| JBL | | | |
|---------------------------|--|--------------------|--|
| 21-2-2014 | DISCONTINUED | | |
| | NEW Products | | |
| | | List EX | |
| | | 1 | |
| | JRX/EON/PRX/STX Series accessories | | |
| S2-BK | Tripod Stand for EON, JRX, MRX, PRX, SRX, and VRX | €215.00 | |
| SS3-BK | 35mm, 41" (1041.4 mm) Speaker Pole for JRX, MRX and PRX Sub/Satellite configurations | €59,00 | |
| S4-BK | Adjustable Pole for use with SRX718S/VRX918S/VRX915S Subwoofer. M20 Threads on Bottom, 35 | €174,00 | |
| | mm Pole on Top. | | |
| //TA21450 //TA21336 | Tripod for JRX/EON/PRX/MRX/STX Polemount 35 mm for JRX/PRX/MRX/STX | €53,00 €56,00 | |
| ITA21330 | Polemount M20 | €56,00 | |
| | | , | |
| | | List EX | |
| | JRX200 Series | 1 | |
| | | | |
| IRX212 | 2-way portable stage monitor or FOH speaker with 12" woofer + 1" polymer diaphragm, carpet finish, | € 313,00 | |
| IRX215 | 250W in 8 Ohm. Neutrik Speakon and 1/4" inpu 2-way portable FOH speaker with 15" woofer + 1" polymer diaphragm, carpet finish, 250W in 8 Ohm, | € 384,00 | |
| | Neutrik Speakon and 1/4" inpu | 000.,00 | |
| IRX225 | Dual 15" two-way portable speaker system with 2 x 15" woofers + 1" polymer diaphragm, carpet finish, | € 568,00 | |
| | 500W in 4 Ohm, steel handles, Neutrik Speakon and 1/4" input. | | |
| IRX218S | 18" portable subwoofer system, 3" voice-coil woofer; 1/4" phone and dual Neutrik Speakon inputs, | € 596,00 | |
| | carpet finish, 36 mm pole mount socket, 350W in 4 Ohm | C 050,00 | |
| | | | |
| IRX200 Series system | | | |
| IRX200 System | System includes: 2 x JRX215, 2 x JRX218S, 2 x Crown XTi1002 and 2 x MTA21336 35 mm Polemount | t € 3.245,00 | |
| | and 4u Flightcasi | | |
| IRX200 Series accesso | vrice - | | |
| IRX212-CVR-CX | Convertible cover for JRX212, also fits 100 Series | € 40,00 | |
| IRX215-CVR-CX | Convertible cover for JRX215, also fits 100 Series | € 47,00 | |
| JRX218S-CVR-CX | Convertible cover for JRX218S, also fits 100 Series | € 61,00 | |
| JRX225-CVR-CX | Convertible cover for JRX225, also fits 100 Series | € 71,00 | |
| | | List EX | |
| | | 1 | |
| | PRX400 Series | | |
| | | | |
| PRX412M | 12" 2-way stage monitor or FOH speaker passive speaker, 1200W peak power handling, 126dB SPL, 8 | € 560,00 | |
| | Ohms, Duraflex finish, 36 mm dual-angle pole mount socket, 12 x M10 suspension points, 17,5 kg | | |
| PRX412M-WH | 12" 2-way stage monitor or FOH speaker passive speaker, 1200W peak power handling, 126dB SPL, 8 | € 662,00 | |
| | Ohms,White Duraflex finish, 36 mm dual-angle pole mount socket, 12 x M10 suspension points, 17,5 k | | |
| | | | |
| PRX415M | 15" 2-way stage monitor or FOH speaker passive speaker, 1200W peak power handling, 129dB SPL, 8 | 8 € 616,00 | |
| | Ohms, Duraflex finish, 36 mm dual-angle pole mount socket, 12 x M10 suspension points, 21 kg | | |
| PRX415M-WH | 15" 2-way stage monitor or FOH speaker passive speaker, 1200W peak power handling, 129dB SPL, 8 | € 735,00 | |
| | Ohms, White Duraflex finish, 36 mm dual-angle pole mount socket, 12 x M10 suspension points, 21 kg | | |
| | | | |
| PRX425 | Dual 15" 2-way FOH speaker passive speaker, 2400W peak power handling, 134dB SPL, 4 Ohms, | € 840,00 | |
| | Duraflex finish, 36 mm dual-angle pole mount socket, 12 x M10 suspension points, 33,5 kg | | |
| PRX418S | Compact 18" portable subwoofer system, 35Hz freq range, 2400W peak power handling, 130dB SPL, | € 840,00 | |
| | Duraflex finish. M20 pole socket. 33.5 k | | |
| PRX400 Series accesso | | | |
| PRX412M-CVR | Padded Nylon Cover for PRX412M | € 39,00 | |
| PRX415M-CVR | Padded Nylon Cover for PRX415M | € 47,00 | |
| PRX425-CVR PRX418S-CVR | Padded Nylon Cover for PRX425 Padded Nylon Cover for PRX418S | € 72,00 € 61,00 | |
| | | | |
| | EON Series | List EX | |
| | | 1 | |
| | EON Active Speakers | 1 | |
| | | | |
| | | | |
| | | | |

| EON315/230 | 280W powered speaker, bi-amp, 220W low freq., 60W high freq., 15" woofer, 1" neodymium driver, selectable system EQ, daisy chain function, 5 x M10 for suspension, polypropylene enclosure, FOH or | € 480,00 |
|--------------------------|--|--------------|
| | monitor application_only 15.9 kg | |
| EON510/230 | Ultra compact 280W Powered speaker, bi-amp, 220W low-freq., 60W high-freq., 10" woofer, 1" driver, 3 | € 485,00 |
| | ch .mixer w/ selectable system EQ. 4 x M10 for suspension, mix/loop daisy chain function, | |
| | polypropylene enclosure, FOH/monitor application, only 7.7 kg. | |
| | | |
| EON515XT/230 | High power 450W Powered speaker, Crown Class-D amplifers, 350w low-freq., 100W high-freq., 15" | € 630,00 |
| | woofer, 1" driver, 3 ch. mixer w/ selectable system EQ, mix/loop daisy chain function, 5 x M10 for | |
| | susp., polypropylene enclosure, FOH/monitor application, only 14.8 kg | |
| | susp., polypropylene enclosure, i or innonitor application, only 14.0 kg | |
| EON615 | 15" two-way stage monitor or FOH powered speaker, 1000W peak, 127dB Max SPL,Image Control- and | TBC |
| | JBL Low-freq Waveguide, Bluetooth v4,0 control, 2 ch. Mixer with XLR-1/4" combo inputs, 3 x M10 | |
| | | |
| | suspension points, plastic enclosure | |
| EON518S/230 | Compact - lightweight 500W Powered 18" portable subwoofer, stereo, line level, crossover with select | € 955,00 |
| | | |
| | high-pass outputs, speaker level input, plywood cabinet w/ polypropylene protective bezel, 36 mm pole | |
| EON Series systems : | socket only 29.5 ka | |
| ON Series Systems . | System includes: 2 x EON510/230, 1 x EON518S/230 and 2 x Tripod Speaker Stand | € 2.105.00 |
| .on4 System | System includes. 2 x EONST0/230, 1 x EONST05/230 and 2 x Tripod Speaker Stand | €2.703,00 |
| EON5 System | System includes: 2 x EON515XT/230, 2 x EON518S/230 and 2 x 35 mm Adjustable pole mount | € 3.370,00 |
| | | |
| | EON Passive Speakers | |
| ON305 | 15" 2-Way Portable Speaker System, 15" Low-Frequency Transducer, 1" (exit) Compression Driver, | €295,00 |
| | Sonic Guard™ Over-Power Protection. 225 watt. Black | |
| | | |
| ON Series accessories | <u>s:</u> | |
| S2-BK | Tripod Stand for EON, JRX, MRX, PRX, SRX and VRX | €215,00 |
| BLPOLE-MA | Manual height adjustable speaker pole adj. 914 mm-1397 mm, 1,36 kg | € 85,00 |
| BLPOLE-GA | GAS assist height adjustable speaker pole adj. 914 mm-1397 mm, 1,81 kg | € 134,00 |
| BLTRIPOD-MA | Manual height adjustable speaker tripod adj. 1270 mm-1956 mm, 2,27 kg | € 85,00 |
| BLTRIPOD-GA | | € 207,00 |
| ON10-BAG-1 | GAS assist height adjustable speaker tripod adj. 1118 mm-2007 mm, 4,54 kg Gany bag ior Edit to Gir anu Gz | €58,00 |
| ON10-BAG-DLX | Garry Day Fils EONDIU | |
| ON10-BAG-DLX | Strateb white Cover fite all FON 40" aphinate | €61,00 |
| ON10-STRETCH-WHT | Stretch white Cover fits all EON 10" cabinets | €36,00 |
| EON10-STRETCH-BLK | Stretch Black Cover fits all EON 10" cabinets | €35,00 |
| EON10-SYS-3G | Oysich Case for LONG TO (AZ), IVIACI, VINCIOS IVICE | €258,00 |
| EON15-BAG/W-1 | Notice Day for LONTS OF and Or | €154,00 |
| ON15-BAG/W-DLX | Roller Bag Eits EON305 315 515 515XT | €160,00 |
| ON15-BAG-1 | Roller Bag Fits EON305, 315, 515, 515XT | €73,00 |
| ON15-BAG-DLX | Oarry Day His LONGUG, 313, 313, 313, 113, 113, 113, 113, 11 | €85,00 |
| ON15-CVR-3CX | | |
| | Obertele unities Occure Stars II FON 451 achievete | €51,00 |
| ON15-STRETCH-WHT | Stretch white Cover fits all EON 15" cabinets | €52,00 |
| ON15-STRETCH-BLK | Stretch Black Cover fits all EON 15" cabinets | €50,00 |
| ON18-CVR-DLX | | €90,00 |
| ONP210BAGDLX-1 | Carry Day Fills (1X) LONE 210 Speaker: | €73,00 |
| | Cally Day Tits (2A) LON F 2TO Speaker: | |
| ONP210BAGDLX-2 | JUE THOURSPEAKET FOR FAULED DA | €94,00 |
| BL-SS2/SS4-BAG | Noning Sub transporter bag for SDE TO SU | €58,00 |
| BL-SUB-18T | | €265,00 |
| | | List EX |
| | DPX 700 Sories | 1 |
| | PRX 700 Series | |
| PRX710/230 | 2-way FOH/stage monitor powered speaker, 1500W class D amp., DSPinput section w/ selectable EQ. | € 970,00 |
| 10/230 | 10" woofer + 1.5" driver, DuraFlex™-covered enclosure, dual 36 mm pole sockets, dual XLR-1/4" jack | C 370,00 |
| | inputs 2 way EOH/stage meniter pawared apopler, 1500W/slapp Diamp, DSDinput apotion w/ calestable EO | 6105000 |
| PRX712/230 | 2-way FOH/stage monitor powered speaker, 1500W class D amp., DSPinput section w/ selectable EQ 12" woofer + 1.5" driver, DuraFlex™-covered enclosure, dual 36 mm pole sockets, dual XLR-1/4" jack | € 1.050,00 |
| | innuts | |
| PRX715/230 | 2-way FOH/stage monitor powered speaker, 1500W class D amp., DSPinput section w/ selectable EQ. | € 1.200,00 |
| | 15" woofer + 1.5" driver, DuraFlex™-covered enclosure, dual 36 mm pole sockets, dual XLR-1/4" jack | |
| | innuts | |
| | | C 1 E 1 E 00 |
| PRX725/230 | Dual 15" 2-way FOH powered speaker, 1500W class D amp., DSP input section w/ selectable EQ., dual | € 1.515,00 |
| PRX725/230 | Dual 15" 2-way FOH powered speaker, 1500W class D amp., DSP input section w/ selectable EQ., dual 15" woofers + 1.5" driver, DuraFlex™-covered enclosure, dual XLR-1/4" jack inputs | € 1.515,00 |
| °RX725/230 | | € 1.5 15,00 |
| PRX725/230 PRX735/230 | | € 1.515,00 |

| PRX715-XLF/230 | Compact 15" portable powered subwoofer , extended low frequency, 1500W class D amp. DSP input | € 1.460,00 |
|------------------------|---|---|
| | section with selectable x-over. 15" VGC™ woofer, DuraFlex™-covered enclosure, dual XLR-1/4" jack inputs | |
| PRX718-XLF/230 | High performance powered portable 18" subwoofer, extended low frequency, 1500W class D amplifier, | € 1.620,00 |
| | DSP input section with selectable x-over, polarity rev., loop-through capability, DuraFlex™ covered | , |
| | | |
| | enclosure, M 20 pole mount cup, dual XLR-1/4" jack inputs | |
| NTAN Carles Sustem | | |
| PRX700 Series Systems | | |
| PRX7 Smart | System includes: 2 PRX710/230, 2 x PRX715-XLF/230 and 2 x M20 thread adjustable pole mount | € 4.883,00 |
| | | |
| PRX7 Performance | System includes: 2 PRX712/230, 2 x PRX718-XLF/230 and 2 x M20 thread adjustable pole mount | € 5.362,00 |
| | | |
| PRX7 Performance PLUS | System includes: 2 PRX715/230, 2 x PRX718-XLF/230 and 2 x M20 thread adjustable pole mount | € 5.540,00 |
| | | |
| PRX7 Power | System includes: 2 PRX735/230, 2 x PRX718-XLF/230 | € 6.175,00 |
| | | |
| PRX700 Series accesso | <u>pries :</u> | |
| PRX710-CVR | Deluxe Padded cover for PRX710 | € 50,00 |
| PRX712-CVR | Deluxe Padded cover for PRX712 | € 57,00 |
| PRX715-CVR | Deluxe Padded cover for PRX715 | € 61,00 |
| PRX725-CVR | Deluxe Padded cover for PRX725 | € 107,00 |
| PRX735-CVR | Deluxe Padded cover for PRX735 | € 98,00 |
| PRX715-XLF-CVR | Deluxe Padded cover for PRX715-XLF | € 76,00 |
| PRX718-XLF-CVR | Deluxe Padded cover for PRX718-XLF | € 94,00 |
| | | |
| | | List EX |
| | STX 800 Series | 1 |
| | STX 800 Series | |
| | | |
| TX812M | 12" Two-Way, Low-Profile Stage Monitor/FOH, symmetric Enclosure; 36 mm Pole Mount Socket; | €1.605,00 |
| | 2206H Woofer; 2432H 3" (Diaphragm) HF on 70° x 70° Horn Passive or Bi- Amp. | |
| | | |
| TX815M | 15" Two-Way System in a Trapezoidal Enclosure; 36 mm Pole Mount Socket; 2226H LF; 2431H 3" | €2.010,00 |
| | | 02.010,00 |
| | (Diaphragm) HF on 70° x 70° Horn; Passive or Bi- Amplified Operation. | |
| TVOOF | Duel 15" Two Mey system in a Transmidel Englasure, 2 y 2220111 E drivere, 245211 4" compression | 62 670 00 |
| TX825 | Dual 15" Two-Way system in a Trapezoidal Enclosure, 2 x 2226H LF drivers, 2453H 4" compression | €2.670,00 |
| | driver on a 90°x50° horn, passive or Bi-Amplified operation | |
| TYOOF | | C0 470 00 |
| STX835 | Dual 15" Three-Way system in a Trapezoidal Enclosure, slot loaded 2 x 2226H LF drivers, 2169H 8" MF | €3.470,00 |
| | dirver, 2432H 3" compression driver on a 60°x40° horn, passive or Bi-Amplified operation | |
| TY0400 | Qiarda 401 servera da subsura for 204011 Differential Driver® LE. Destas rulas Dess Deflev Englavera | C 1 005 00 |
| STX818S | Single18" compact subwoofer, 2242H Differential Driver® LF, Rectangular, Bass Reflex Enclosure. | €1.605,00 |
| | | 50 0 7 0 00 |
| STX828S | Dual 18", High Power Subwoofer; 2 x 2242H Differential Driver® LF, Rectangular, Bass Reflex | €2.670,00 |
| | Enclosure | |
| | - | |
| STX800 Series accesso | ries : | |
| STX812M-CVR | Padded Nylon Cover for STX812M | €50,00 |
| STX812M-YK | Yoke Bracket assy for STX812M | €170,00 |
| STX815M-CVR | Padded Nylon Cover for STX815M | €60,00 |
| STX825-CVR | Padded Nylon Cover for STX825 | €100,00 |
| STX835-CVR | Padded Nylon Cover for STX835 | €90,00 |
| STX818S-CVR | Padded Nylon Cover for STX818S | €85,00 |
| STX818S-CVR-WK4 | Padded Nylon Cover for STX818S, fits cabinets equipped with WK4 caster kit | € 85,00 |
| STX828S-CVR | Padded Nylon Cover for STX828S | €115,00 |
| | | |
| | | |
| | | List EX |
| | VRX900 Series | 1 |
| | | |
| | | |
| /RX915M | 15" 2-way floor monitor, 800 watt 2265H woofer, 2452H, 4" voice coil driver, 50 x 90 waveguide; pass. or | €2.220,00 |
| | bi-amp operation; compact 30º sysmmetrical wedge enclosure; Black DuraFlex™ finish. | |
| | | |
| /RX915S | 15" compact, flying subwoofer; 2265G-1 800 W AES, integral flying hardware compatible with VRX928 | €1.655,00 |
| | and accessories; top-mounted M20 threaded pole socket. Black DuraFlex™ finish. | , i i i i i i i i i i i i i i i i i i i |
| | | |
| /RX915S-WH | Same as above but in white | €1.655,00 |
| /RX918S | 18" compact, flying subwoofer; 2268H woofer, integral flying hardware compatible with VRX932LA-1 and | €1.815,00 |
| | | 0.1010,00 |
| | accessories; handles and pole mount deleted. White DuraFlex™ finish. | |
| | | £1 01E 00 |
| | | €1.815,00 |
| /RX918S-WH | 18" Compact, Flying Subwoofer; 2268H woofer; Integral Flying Hardware Compatible with VRX932LA | |
| /RX918S-WH | Accessories; Designed for Fixed Installations with JBL's White Duraflex™; No Pole Mount or Handles. | |
| VRX918S-WH | Accessories; Designed for Fixed Installations with JBL's White Duraflex™; No Pole Mount or Handles. | |
| VRX918S-WH VRX928LA | Accessories; Designed for Fixed Installations with JBL's White Duraflex™; No Pole Mount or Handles. 8" 2-way line-array system with 1 x 2168H-1 400 W woofer, 2 x 2414H 1 inch compression driver HF on | €1.930,00 |
| | Accessories; Designed for Fixed Installations with JBL's White Duraflex™; No Pole Mount or Handles. | €1.930,00 |

| VRX928LA-WH | 8" 2-way line-array system with 1 x 2168H-1 400 W woofer, 2 x 2414H 1 inch compression driver HF on | €1.930,00 |
|----------------------------------|---|-------------------|
| | Constant Curvature waveguide, dual angle pole socket and integral rigging hardware, pass. or bi-amp. White DuraElex™ finish | |
| VRX932LA-1 | 12" 2-way line-array system with 1 x 2262H woofer, 3 x 2408J Annular Ring Diaphragm HF on Constant Curvature waveguide; dual angle pole socket and integral rigging hardware; pass. or bi-amp. Black | €3.015,00 |
| | DuraFley™ finish | C0.045.00 |
| VRX932LA-1-WH | 12" 2-way line-array system with 1 x 2262H woofer, 3 x 2408J Annular Ring Diaphragm HF on Constant Curvature waveguide; dual angle pole socket and integral rigging hardware; pass. or bi-amp. White DuraFley™ finish | € 3.015,00 |
| | VRX900 Powered Series | |
| | | |
| VRX932LAP | Powered 12" two-way line-array system with 1 x 2262H Differential Drive LF, 3 x 2408J HF on Constant Curvature waveguide; Crown DPC-2 amplifier module with system DSP; dual angle pole socket and integral rigging hardware; black DuraFlex™ finish. | €3.775,00 |
| VRX918SP | Powered 18" flying subwoofer, 2268H Differential Drive LF, Crown DPC-2 amplifier module with system DSP; integral rigging hardware compatible with VRX932LAP; top mounted M20 threaded pole socket; black DuraFley™ finis! | €2.610,00 |
| VEX000 Series acco | | |
| VRX900 Series acces VRX-SMAF | Small Array Frame for suspending VRX928LA and VRX915S arrays. Includes 2 x quick release pins, 2 > | x €680,00 |
| - | shackles. 2 x drop levers. | |
| VRX-AF | Array Frame for suspending VRX932LA-1/P, VRX918S/P enclosures. Includes 4 x Quick Release Pins, | €1.190,00 |
| SS4-BK | 2 x Shackles. 2 x Drop Levers Adjustable Pole (35.5" - 57"; 900 mm – 1450 mm) for use with | €155,00 |
| | SRX718S/VRX918S/VRX918SP/VRX915S Subwoofer. M20 Threads on Bottom, 35mm Pole on Top | |
| WK-4S | Wheel Kit for SRX718S/VRX918S/VRX918S. 4 x Swivel Casters | €100,00 |
| VRX915S-STR | Rolling Sub Transporter Bag for VRX915S | €255,00 |
| VRX932LA-1-BAG VRX932LA-1-CVR | Deluxe padded Protection Bag for VRX932LA-1 Deluxe padded Protection Cover for VRX932LA-1 | €120,00 €95,00 |
| VRX932LAP-BAG | Deluxe padded Protection Bag for VRX932LAP | €130,00 |
| VRX932LAP-CVR | Deluxe padded Protection Cover for VRX932LAP | €100,00 |
| | | |
| | Custom Sub for SRX, VRX & VerTec applications | List EX 1 |
| | | |
| CSR82L | Dual 18" Custom sub, dual 2258 18" drivers, 2 x 1600W in 4 ohm, black paint finish, perfectly as | €5.300,00 |
| CSR02L | additionalsub for SRX/VRX/VerTec rics | ~ |
| | VTX® Line-array Series | |
| | | List EX |
| | VTX® Fullsize Line-array elements | 1 |
| | | |
| VTX-V25 | V25 Fullsize 3-way Line array element, 3x D2430K D2 patent pending compression drivers, 2x 2267H | ΡΟΑ |
| | dual 4" voice coil, dual magnet 15" woofers, 4x 2169H Differential drive 8" mid transducers, captive | |
| | suspension hardware, 82,5 kg | |
| VTX-V25-ACC | V25 accessory kit including, padded reïnforced protective cover, dolly wheel-board with rugged, tour | POA |
| | grade casters and rotating cam mechanism for secure attachment to V25, black | 1 OA |
| VTX-V25-ASP | V25 Acoustical Spare Parts, including 3 x D2430K diafragms and assy fixture, 1 x 2267H replacement | POA |
| | 15" driver & mount gasket, 2 x 2169H replacement 8" drivers & mount gasket | |
| VTX-V25-MSP | V25 Mechanical Spare Parts including 1 x front hinge bar, 1 x rear hinge bar, 1 x slider knob, 1 pair | POA |
| | suspension frames (incl mount hardw.) 3 x quick release pins, 4 x rigging bracket, 2 x angle stop mechn Faceplate, 2 x woofer grille, 2 x grille logo, VTX handle & gasket | |
| VTX-G28 | G28 Ground-Stack dual 18" subwoofer featuring ultra long throw Differential drive VLF transducers | POA |
| | configured in a pseudo-vented bandpass alignment with inverted woofers (motos out), for improved cooling and large area, laminar flow, low turbulence central port. 2 x 2269H dual 4" voice coil, dual ma woofers, front and back NL4 connectors, 82 kg | |
| VTX-G28-ACC | G28 accessory kit including, padded reinforced protective cover, dolly wheel-board with rugged, tour grade casters and rotating cam mechanism for secure attachment to G28, black | POA |
| VTX-S28 | G28 Suspendable dual 18" subwoofer featuring ultra long throw Differential drive VLF transducers configured in a front loaded alignment with large area, laminar flow, low turbulence central port. 2 x 22 dual 4" voice coil, dual magnet woofers, captive suspension hardware, front and back NL4 connectors kg | ΡΟΑ |

| VTX-S28-ACC | S28 accessory kit including, padded reinforced protective cover, dolly wheel-board with rugged, tour g casters and rotating cam mechanism for secure attachment to S28, black | POA | |
|--------------------|---|------------|--|
| VTX-V25-VT | VTX V25 Vertical Transporter for up to 4 V25 enclosures in a vertical column, includes 2 modular caster plates | POA | |
| VTX-V25-VT-CVR | VTX V25 Vertical Transporter Cover, Modular, reconfigurable design allows for protection of 3 to 4 VTX V25 enclosure. | POA | |
| VTX-S28-VT | VID enclosure. VTX S28 Vertical Transporter for up to 3 x S28 enclosures in a vertical column in either front-firing or cardioid mode. includes 2 modular caster plat | POA | |
| VTX-S28-VT-CVR | VTX S28 Vertical Transporter Cover. Protects 3 VTX-S28 enclosures in either front-firing or cardioid mode | POA | |
| VTX-VT-FL | Optional Fork Lift Adapter for use with VTX-V25-VT or VTX-S28-VT Vertical Transporters | POA | |
| VTX-V25-VTT | Vertical Tiltable Transporter for up to 4 x VTX V25 enclosures in a vertical column. Tilt adjustment system allows to be physically tilted up to -45° to facilitate attachment to previously-suspended enclosures, integral fork lift adapter slots | ΡΟΑ | |
| VTX-LZ-K | VTX Series Laser Kit installation acc. Incl. 2 x VTX-LZ lasers, & 1 x VTX-LZ-PS rechargeable PSU, incl. Mount bracket for attachment to V25 | POA | |
| VTX-LZ | VTX Series Laser unit installation acc. incl. Mount bracket for attachment to V25 | POA | |
| VTX-LZ-89 | VTX Series Laser unit VT4889 Mount Bracket acc.Allows attachment of VTX-LZ to VT4889/4889ADP/VT4880/VT4880A/VT4880ADP. Compatible with VTX-LZ or VTX-LZ-K | POA | |
| VTX-LZ-8788 | As VTX-LZ-89 but for VT4887/VT4888/VT4887ADP/VT4888DP/VT4882/VT4882DP enclosures | POA | |
| VTX-LZ-PS | VTX Series Laser Power Supply installation acc. Replacement spare rechargeable power supply unit | POA | |
| VTX-V25-AF | VTX V25 Array frame, for suspending or ground stacking VTX-V25 or VTX-S28 enclosures, Also compatible with VT4889/VT4889-1/VT4880/VT4880. | POA | |
| VTX-V25-AF-EB | VTX V25 Array frame Extension bars can be used for added stability and tilt adjustment to facilitate or dual (side-mounted) extension bars can be used for added stability and tilt adjustment to facilitate around stacked systems | POA | |
| VTX-V25-AF-Install | VTX V25 Array frame, Install version for suspending or ground stacking VTX-V25 or VTX-S28 enclosures, Also compatible with VT4889/VT4889-1/VT4880/VT4880A | POA | |
| | | List EX | |
| | VTX® Midsize Line-array elements | 1 | |
| VTX-V20 | VTX-V20 Midsize 3-way Line array element, 3x D2415K D2 compression drivers, 2x 2261H dual 3" voice coil, dual magnet 10" woofers, 4x 2164H 4" mid transducers, captive suspension hardware | POA | |
| VTX-S25 | VTX-S25 Suspendable dual 15" subwoofer featuring ultra long throw Differential drive VLF transducers configured in a front loaded alignment with large area, laminar flow, low turbulence central port. 2 x 2267H dual 4" voice coil, dual magnet woofers, captive suspension hardware, front and back NL4 connectors | POA | |
| VTX-V20-VT | VTX V20 Vertical Transporter for up to 4 V20 enclosures in a vertical column, includes dolly board with 4 tour grade casters (2 locking | POA | |
| VTX-V25-VT-CVR | VTX V20 Vertical Transporter Cover, Modular, reconfigurable design allows for protection of 3 to 4 VTX V20 enclosure. | POA | |
| VTX-S28-VT | V20 ericlisure. VTX S25 Vertical Transporter for up to 3 x S25 enclosures in a vertical column in either front-firing or cardioid mode, includes dolly board with 4 tour grade casters (2 locking) | POA | |
| VTX-S28-VT-CVR | VTX S25 Vertical Transporter Cover. Protects 2 or 3 VTX-S25 enclosures in either front-firing or cardioid mode | POA | |
| VTX-V20-AF | VTX V20 Array frame, for suspending or ground stacking VTX-V20 or VTX-S25 enclosures | POA | |
| VTX-V20-AF-EB | VTX V20 Array frame Extension Bar for use with VTX-V20-AF, front or rear-mounted. Single (central) or dual (side-mounted) extension bars can be used for added stability and tilt adjustment to facilitate | POA | |
| VTX-V20-AF-PB | Around stacked systems VTX V20 Pull Back Adapter for attachment to bottom V20 enclosure to facilitate rear pull back (compression_style) systemsio | POA | |
| | | List EX | |
| | VTX® F Series | 1 | |
| VTX-F12 | VTX-F12 2-way Fill Enclosure includes 1 x D2430K D driver mounted on 90x50° Progressive Transition waveguide, 1 x 2262H dual 3" voice coil-dual magnet 12" woofer, pole mount socket and M10 mount points 19 1Kc | € 2.995,00 | |
| VTX-F15 | VTX-F15 2-way Fill Enclosure includes 1 x D2430K D driver mounted on 90x50° Progressive Transition waveguide, 1 x 2265H dual 3" voice coil-dual magnet 12" woofer, pole mount socket and M10 mount points, 22 9Kc | € 3.630,00 | |

| VTX-F18S | VTX-F18S Compact Subwoofer Enclosure configured in a front-loaded alignment, low turbulence ports, includes 1 x 2269H dual 4" voice coil-dual magnet 18" woofer, front& back NL4 connectors, pole mount | € 3.815,00 | |
|---------------------------|---|-------------|--|
| | socket 454Kn | | |
| | | | |
| | VerTec Line-array Series | | |
| | | List EX | |
| | VerTec Subcompact line-array elements | 1 | |
| | verrec Subcompact mie-array elements | | |
| | | | |
| VT4886 | Subcompact 2 x 6.5" Passive 3-Way High Directivity Line Array Element, 2x JBL Differential Drive dual | POA | |
| | voice coil 2166H 165 mm (6.5") woofers, 4x 2103G 63.5 mm (2.5") mid drivers and 2x 2414H high 25.4 | | |
| | mm (1 in) drivers. Integrated MF/HF Waveguide with RBI, 3-way passive network, Integrated flying | | |
| | Hardware, 2 Handles, NL8/NL4 Conn., (W x H x D): 577 x 197 x 260 mm, 15.9 kg | | |
| | | | |
| VT4883 | Subcompact 2 x 12" Cardioid-Arrayable Subwoofer, 2x JBL dual voice coil and dual magnetic gap 2263 | H- POA | |
| | 1 304.8 mm (12") long-excursion woofers, Vented-BP Topology w/ Internal Bracing, Pole Mount, | | |
| | Reverse-Arrayable Orientation possible, Integrated flying hardware, 4 Handles, NL8/NL4 Conn & Front | | |
| | Aux Connector. Combine in Arrays with VT4886, (W x H x D): 577 x 397 x 641 mm, 30.8 kg | | |
| | | | |
| | | | |
| VT4886-AF | Array Frame for suspension of VT4883, VT4886 or mixed VT4883/VT4886 arrays, Ground stacking | POA | |
| | possible, Aluminum with Graded Assembly Hardware. Receiver Blocks and Steel Quick Release Pins | | |
| | with Restraining Lanyards. Black, (W x H x D): 584 x 127 x 660 mm, 21.8 kg | | |
| | Mounting gradie for VT/1996's with belt on pole mount adapter. Does with helds 4.9, exter the effect | PC 4 | |
| VT4886-UB | Mounting cradle for VT4886's with bolt-on pole mount adaptor. Base unit holds 1-2, extender plates | POA | |
| | enable up to 3 speakers total with 90-degree tilt option, attachment pin set, locking knobs. Steel, black. | | |
| VT4886-UB1 | Basic U-bracket Cradle for 1 or 2 VT4886's 2 with mounting holes. Steel, black. | POA | |
| VT4886-DF88 | Adaptor frame fits under VT4888 hang, used as downfill for 4886 | POA | |
| VT4886-DF89 | Adaptor frame fits under VT4889 hang, used as downfill for 4886 | POA | |
| VT4886-HB | Horizontal bar for VT4886, for frontfill or monitor configuration | POA | |
| VT4886-SF | Subcompact short frame for top & bottom use, horizontal clustering apps | POA | |
| SS5-BK | Metal Pole Stand with hand-crank for VT4886's with locking collar and threaded end mount for VT4883 subs. Black. | POA | |
| | Subs. Diach. | | |
| | | | |
| | | List EX | |
| | VerTec Compact line-array elements | · · · · · · | |
| VT4887A | Bi-Amplified 3-Way High Directivity Compact Line Array, 2 x 2168J-1 8" high excursion woofers; 4 x 5.5 | POA | |
| V14007A | 2106H midrange transducers & 2 x 2408H compact neodymium ring radiators with 1" exit, NL4/NL8 | FUA | |
| | conn., Ships with hingebars. 29.9 kg | | |
| | conn., Ships with hingebars. 29.9 kg | | |
| VT4887-ACC | Accessory Kit for VT4887A compact line array element is sold and shipped as a separate item. Includes | POA | |
| | items necessary for proper transport and protection of one VT4887A: (1) protective cover/dolly | | |
| | wheelboard; and (1) cover. Dolly is plywood, black. Cover is rugged soft padded bag with straps, black | | |
| VT4887-AF | Array Frame for suspending V/T/297A or V/T/291A enclosures in an array or for use as bellem analysis | POA | |
| v 1 +900 / "AF | Array Frame for suspending VT4887A or VT4881A enclosures in an array or for use as bottom anchor on large arrays. Also enables ground-stacking up to 6 units. Aluminum, black, 36 kg | PUA | |
| | on large arrays. Also enables ground-stacking up to 6 units. Aluminum, black, 36 kg | | |
| | | | |
| VT4887-SF | Short Frame for suspending VT4887A or VT4881A enclosures in an array or for use as bottom anchor | POA | |
| | on large arrays. Also enables ground-stacking up to 4 units. Aluminum, black, 18 kg | | |
| | | | |
| | | POA | |
| VT4887A-ASP | Acoustical Spares Kit for VT4887A. Includes (1) 2168J-1 8" speaker, (2) 2104H midrange speaker, and | 1.04 | |
| VT4887A-ASP | Acoustical Spares Kit for VT4887A. Includes (1) 2168J-1 8" speaker, (2) 2104H midrange speaker, and (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures | TOA | |
| /T4887A-ASP | | | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions | | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other | РОА | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other hardware items most likely to be required by system users during long-term field use. Included parts, (1) | РОА | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other hardware items most likely to be required by system users during long-term field use. Included parts, (1) rigging tube set w/screws, (2) rear hingebars, (2) front hingebars, (8) quick-release pins w/lanyards, (1) | РОА | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other hardware items most likely to be required by system users during long-term field use. Included parts, (1) rigging tube set w/screws, (2) rear hingebars, (2) front hingebars, (8) quick-release pins w/lanyards, (1) dolly castor, and selection of proper screws for low freq. grilles, input plate, and RBI's. Recommend | РОА | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other hardware items most likely to be required by system users during long-term field use. Included parts, (1) rigging tube set w/screws, (2) rear hingebars, (2) front hingebars, (8) quick-release pins w/lanyards, (1) | РОА | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other hardware items most likely to be required by system users during long-term field use. Included parts, (1) rigging tube set w/screws, (2) rear hingebars, (2) front hingebars, (8) quick-release pins w/lanyards, (1) dolly castor, and selection of proper screws for low freq. grilles, input plate, and RBI's. Recommend | РОА | |
| VT4887A-ASP VT4887-MSP | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other hardware items most likely to be required by system users during long-term field use. Included parts, (1) rigging tube set w/screws, (2) rear hingebars, (2) front hingebars, (8) quick-release pins w/lanyards, (1) dolly castor, and selection of proper screws for low freq. grilles, input plate, and RBI's. Recommend | РОА | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other hardware items most likely to be required by system users during long-term field use. Included parts, (1) rigging tube set w/screws, (2) rear hingebars, (2) front hingebars, (8) quick-release pins w/lanyards, (1) dolly castor, and selection of proper screws for low freq. grilles, input plate, and RBI's. Recommend | POA | |
| | (2) 2408H high frequency drivers. Recommend purchase (1) VT4887A-ASP for each (12) enclosures used in portable or touring conditions Mechanical Spares Kit for VT4887A or VT4887. Includes quantity of screws, lanyards, and other hardware items most likely to be required by system users during long-term field use. Included parts, (1) rigging tube set w/screws, (2) rear hingebars, (2) front hingebars, (8) quick-release pins w/lanyards, (1) dolly castor, and selection of proper screws for low freq. grilles, input plate, and RBI's. Recommend | РОА | |

| VT4888 | 3-Way High Directivity Midsize Line Array Element, Precision waveguides, Radiation Boundary | POA | |
|--------------|---|-------------|--|
| | Integrators, 2x2162H 12" woofers, 4x2106H midrange drivers, 2x2431H neodymium compression drivers | | |
| | with 3" diaphragm, axially-symmetrical enclosure, PlyMax® engineered panels, integrated rigging, 6 | | |
| | handles, Ships with hingebars, 52.2 kg | | |
| VT4888-ACC | Accessory Kit for VT4888 midsize line array element, Kit includes protective cover/dolly wheelboard for | POA | |
| | proper transport and protection of one VT4888, Dolly has integral handles, plywood, black. Cover is | | |
| | rugged soft padded bag with straps, black. | | |
| VT4888-AF | Array Frame for suspending VT4888 or VT4882 enclosures. Also enables ground-stacking up to 6 units. | POA | |
| | Aluminum. black. 38 k | | |
| VT4888-SF | Short Frame for suspending VT4888 or VT4882 enclosures in an array or for use as bottom anchor on large arrays. Also enables ground-stacking up to 4 units. Aluminum, black, 19 kg | POA | |
| | large arrays. Also enables ground-stacking up to 4 units. Aluminum, black, 19 kg | | |
| | | | |
| VT4888-ASP | Acoustical Spares Kit for VT4888. Includes (1) 2262H 12" speaker, (2) 2106H midrange speakers, and (2) diaphragm kits for 2431H compression driver. Recommend purchase (1) VT4888-ASP for each (12) | POA | |
| | enclosures used in portable or touring conditions. | | |
| | | PO 4 | |
| VT4888-MSP | Mechanical Spares Kit for VT4888. Includes quantity of screws, lanyards, (1) rigging tube set w/screws, (2) rear hingebars, (2) front hingebars, (8) quick-release pins w/lanyards, (1) dolly castor, selection of | POA | |
| | screws for low freq. grilles, input plate, and RBI's. Best purchase (1) VT4888-MSP per (12) enclosures | | |
| | used in portable or touring | | |
| | | | |
| | | | |
| | VerTec full-size line-array elements | List EX | |
| | | | |
| VT4889 | 3-Way High Directivity Full Size Line Array Element, High frequency waveguide, Radiation Boundary | ΡΟΑ | |
| 14005 | Integrator™, 2x2255H 15" woofers, 4x2250H 8" mids, 3xJBL 2435H neodymium compression drivers w/ | 1 OA | |
| | 3" beryllium diaphragm, axially-symmetrical enclosure, integrated rigging, 8 x handle, Ships with hingebars | | |
| | and accessories (dolly and cover). 72 kg | | |
| VT4889-1 | Three-Way High Directivity Full Size Line Array Element Loudspeaker with PlyMax® wooden enclosure | POA | |
| | materials. Identical rigging, component transducers, and acoustical performance to existing VT4889 | | |
| | composite-shell model. Ten handles. Ships with hingebars. (78.9 kg / 174 lb) | | |
| VT4889-1-ACC | Accessory Kit for VT4889-1, Includes items necessary for proper transport and protection of one | POA | |
| | VT4889-1: (1) VT4889-DOLLY, (1) VT4889-1 COVER. Dolly has integral handles, plywood, black. | | |
| | Cover is rugged soft padded bag with straps, black, 20 kg | | |
| VT4889-AF | Array Frame for suspending VT4889 or VT4880 enclosures. Also enables ground-stacking. Aluminum, | POA | |
| | black, 45 kg | | |
| VT4889-SF | Short frame for suspending VT4889 or VT4880 enclosures or for use as bottom anchor on large arrays. | POA | |
| | Also enables around-stacking. Aluminum, black. 24 | | |
| VT4889-ASP | Acoustical Spares Kit for VT4889, VT4889-1. Includes loudspeakers and replacement diaphragms, kit | POA | |
| | contains (1) 2255H 15" speaker, (2) 2250H 8" speakers, and (3) diaphragm kits for 2435H compression | | |
| | driver. System User Guide included. | | |
| VT4889-MSP | Mechanical Spares Kit for VT4889, VT4889-1. Includes quantity of screws, lanyards and other hardware | POA | |
| | items, parts, (1) rigging frame w/screws, (2) rear hinge bars, (2) front hinge bars, (8) quick-release pins | | |
| | w/lanyards, (1) dolly castor, and selection of proper screws for low freq. grilles, input plate, and RBI's. | | |
| | System User Guide included. | | |
| | | | |
| | | List EX | |
| | VerTec Fullsize Arrayable Subwoofers | 1 | |
| | | | |
| VT4880 | 2 x 18" Arrayable Subwoofer for suspension & ground-stacking. 2 x 2258H 18" Neodymium Magnet | POA | |
| | woofers, Centrally-vented trapezoid enclosure, ten handles, Integral end-mounted rigging frames, fully | | |
| | compatible with VT4889, Suspend with VT4889-AF and/or VT4889-SF Array Frame. Order available | | |
| | | | |
| | -ACC Kit to receive hingebars, dolly and cover, 71.2 kg | | |
| VT4880-ACC | | POA | |

| VT4880A VT4880A-ACC | 2 x 18" Ultra Long Excursion, High Power Handling Arrayable Subwoofer line array element for suspension & ground stacking, 2 x 2269H 457 mm (18") Neodymium Magnet, each 2000W AES/8000W Peak Power Handling. Centrally-vented trapezoid enclosure, twelve handles, Both NL8, NL4 connectors, Integral end-mounted rigging frames, Ships with hingebars, Suspend with VT4889-AF or VT4889-SF | POA | |
|--|--|---|--|
| | suspension & ground stacking, 2 x 2269H 457 mm (18") Neodymium Magnet, each 2000W AES/8000W Peak Power Handling. Centrally-vented trapezoid enclosure, twelve handles, Both NL8, NL4 connectors, | 104 | |
| VT4880A-ACC | Peak Power Handling. Centrally-vented trapezoid enclosure, twelve handles, Both NL8, NL4 connectors, | | |
| VT4880A-ACC | | | |
| VT4880A-ACC | Integral end-mounted rigging frames. Ships with bingebars. Suspend with VT4889-AF or VT4889-SF | | |
| VT4880A-ACC | | | |
| VT4880A-ACC | Array Frame | | |
| VT4880A-ACC | | | |
| | Accessory Kit for VT4880A subwoofer, incl. 1 x VT4880A-DOLLY, 1 x VT4880A-COVER, 1 x VT4889- | POA | |
| | RIG (set of four required hinge bars for suspension of the enclosure in arrays). Dolly has integral | | |
| | | | |
| | handles, plywood, black. Cover is rugged soft padded bag with straps, black | | |
| | | POA | |
| | | | |
| | VerTec Compact Arrayable Subwoofer | POA | |
| | | POA | |
| VT4881A | Compact 1x18" Very Low Frequency Arrayable Subwoofer, 1 x 2269H 18" Woofer, Integrated Rigging, | POA | |
| V14001A | | FUA | |
| | Six Handles, Can accept Optional DrivePack™ Self-Amplification Module with Integral Signal Processing, | | |
| | Both NL4 and NL8 Connectors, Integral End-Mounted Rigging Tubes. Ships with Hingebars 60 kg | | |
| | | | |
| VT4881-ACC | Accessory Kit for VT4881A Midsize Line Array Element is Sold and Shipped as a Separate Item. | POA | |
| | Includes Items Necessary for Proper Transport and Protection of One VT4881: (1) Protective | | |
| | Cover/Dolly Wheelboard, and (1) Cover. Dolly Has Integral Handles, Plywood, Black. Cover is Rugged | | |
| | | | |
| | Soft Padded Bag with Straps, Black. | | |
| | | | |
| | | | |
| | VerTec Midsize Arrayable Subwoofer | | |
| | | | |
| VT4002 | Midnizo 2015 Arroyable Subwoofer for Supremaine & Oround Cleaking Or 00001145 L Free de | DOA | |
| VT4882 | Midsize 2x15"Arrayable Subwoofer for Suspension & Ground-Stacking, 2 x 2266H 15" LFspeakers, | POA | |
| | Centrally-vented trapezoidal Enclosure, 8 Handles, Integral End-Mounted Rigging Tubes, Fully Compa | | |
| | with VT4888, 28 Hz to 120 Hz Frequency Range. 137 dB, 1 m. Ships with Suspension Hinge Bars, 52 | | |
| | kg | | |
| | ny | | |
| VT4882-ACC | Accessory Kit for VT4882 Midsize Subwoofer, Includes 1 x VT4882 -Dolly + 1 x VT4882- Cover, Dolly | POA | |
| | | | |
| | has Integral Handles. Plywood. Blac | POA | |
| | | | |
| | VerTec Specialised array adapter frames | POA | |
| | | POA | |
| | | | |
| VT4800-CA | Compact Adapter Frame for combining different VERTEC system models into multi-box arrays. | POA | |
| | Suspends VT4887 and/or VT4881 from VT4888 or VT4882. Includes hingebar set for VT4887/VT4881. | | |
| | Aluminum black 32.5 kr | | |
| VT4800-DA | Downfill Adapter Frame for suspending up to four VT4887 beneath VT4889 or VT4880 arrays. Steel, | POA | |
| | black. 25 kc | | |
| VT4800-UA | Universal Adapter Frame for combining different VERTEC system models into multi-box arrays. | POA | |
| V14800-0A | | FUA | |
| | Suspends VT4888/VT4882 and/or VT4887/VT4881 from VT4880 or VT4889 arrays. Includes hingebar | | |
| | sets for VT4888, VT4887/VT4881. Aluminum, black, 43 kg | | |
| | | | |
| | | | |
| | Vertee DD & VD Carico DDDA input medules | | |
| | | | |
| | VerTec DP & VP Series DPDA input modules | | |
| | | | |
| DPDA-VT4881A | This DPDA Module would be programmed for use in a VT4881ADP-DA | РОА | |
| | | POA POA | |
| DPDA-VT4887A | This DPDA Module would be programmed for use in a VT4881ADP-DA | | |
| DPDA-VT4887A DPDA-VT4882 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA | POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4888DP-DA | РОА РОА РОА | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4888DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA | РОА РОА РОА РОА | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4888DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA | РОА РОА РОА РОА РОА | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VT4889A | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880P-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA | POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VT4889A | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4888DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA | РОА РОА РОА РОА РОА | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880P-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA | POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880P-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7212/95DPDA | РОА РОА РОА РОА РОА РОА РОА | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4884DP-DA This DPDA Module would be programmed for use in a VT4880DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT212/96DPDA This DPDA Module would be programmed for use in a VP7212/95DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA | РОА РОА РОА РОА РОА РОА РОА РОА РОА | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4809ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA | POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4884DP-DA This DPDA Module would be programmed for use in a VT4880DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT212/96DPDA This DPDA Module would be programmed for use in a VP7212/95DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA | РОА РОА РОА РОА РОА РОА РОА РОА РОА | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4809ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA | POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4809ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA | POA POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT480ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA | POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT480ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA | POA POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4888DP-DA This DPDA Module would be programmed for use in a VT4888DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT489ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPS87118DPDA VerTec DP Series Powered line array systems and | POA POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT480ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA | POA POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4880A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7212/95 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4888DP-DA This DPDA Module would be programmed for use in a VT4888DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT489ADP-DA This DPDA Module would be programmed for use in a VP7212/64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPS87118DPDA VerTec DP Series Powered line array systems and | POA POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VPSB7118 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT212/95DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7815/95DPDA This DPDA Module would be programmed for use in a VP7815/95DPDA This DPDA Module would be programmed for use in a VP7815/64DPDA This DPDA Module would be programmed for use in a VP7815/64DPDA This DPDA Module would be programmed for use in a VP78118DPDA <td>POA POA POA</td> <td></td> | POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VPSB7118 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT212/95DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7815/95DPDA This DPDA Module would be programmed for use in a VP7815/95DPDA This DPDA Module would be programmed for use in a VP7815/64DPDA This DPDA Module would be programmed for use in a VPS87118DPDA This DPDA Module would be programmed for use in a VP7815/64DPDA This DPDA Module would be programmed for use in a VP78118DPDA | POA POA POA POA POA POA POA POA POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VPSB7118 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT212/95DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7815/95DPDA This DPDA Module would be programmed for use in a VP7815/95DPDA This DPDA Module would be programmed for use in a VP7815/64DPDA This DPDA Module would be programmed for use in a VP7815/64DPDA This DPDA Module would be programmed for use in a VP78118DPDA <td>POA POA POA</td> <td></td> | POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VPSB7118 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT212/95DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7815/95DPDA This DPDA Module would be programmed for use in a VP7815/95DPDA This DPDA Module would be programmed for use in a VP7815/64DPDA This DPDA Module would be programmed for use in a VPS87118DPDA This DPDA Module would be programmed for use in a VP7815/64DPDA This DPDA Module would be programmed for use in a VP78118DPDA | POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VPSB7118 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VP7212/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPS87118DPDA VerTec DP Series Powered line array systems and subwoofers subwoofers 1 x 18" Powered Compact Arrayable Subwoofer with DP1 DrivePack unit with dbx digital signal processing & Crown amplification, suspended or ground-stacking, One 2269G 457 mm (18") Neodym Magnet low frequency loudspeaker, non-silp rubber feet, integrated rigging, Ships with hingebars. | POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VPSB7118 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT212/95DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPS87118DPDA VerTec DP Series Powered line array systems and subwoofers subwoofers 1 x 18" Powered Compact Arrayable Subwoofer with DP1 DrivePack unit with dbx digital signal processing & Crown amplification, suspended or ground-stacking, One 2269G 457 mm (18") Neodym | POA POA | |
| DPDA-VT4881A DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/95 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VPSB7118 VT4881ADP | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT212/g64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA | POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4889A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VPSB7118 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT212/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA | POA POA | |
| DPDA-VT4887A DPDA-VT4882 DPDA-VT4888 DPDA-VT4889A DPDA-VT4899A DPDA-VP7212/64 DPDA-VP7215/64 DPDA-VP7215/95 DPDA-VP7315/64 DPDA-VP7315/64 DPDA-VPSB7118 | This DPDA Module would be programmed for use in a VT4881ADP-DA This DPDA Module would be programmed for use in a VT4887ADP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4882DP-DA This DPDA Module would be programmed for use in a VT4880ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT4889ADP-DA This DPDA Module would be programmed for use in a VT212/g64DPDA This DPDA Module would be programmed for use in a VP7215/64DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7215/95DPDA This DPDA Module would be programmed for use in a VP7315/64DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA This DPDA Module would be programmed for use in a VPSB7118DPDA | POA | |

| VT4881ADP-DA | VT4881ADP with optional DPDA network module. AES digital audio and remote control/monitoring. XLR's for analog audio backup. HiQnet™ compatit | POA | |
|--|--|--------------------------|--|
| /T4882DP | Powered 2x15" Midsize Arrayable Subwoofer Equipped with DP3 DrivePack unit with dbx digital signal processing & Crown amplification, suspended or ground-stacking, 2 x 2266H 381 mm (15") Neodymium Magnet low frequency loudspeakers, Centrally-vented trapezoidal enclosure, Fully compatible with | POA | |
| | VT4888 or VT4888DP, 73.9 kg | | |
| /T4882DP-ACC | Accessory Kit for VT4882DP system, Includes (1) protective frontplate/dolly wheelboard, and (1) cover bag. Dolly has integral handles, plywood, black. Cover is rugged soft padded bag with straps, metal panels to protect JBL DrivePack electronics. | POA | |
| VT4882DP-DA | VT4882ADP with optional DPDA network module. AES digital audio and remote control/monitoring. | POA | |
| VT4887ADP | XLR's for analoa audio backuo. HiQnet™ compatit Powered Compact High Directivity Line Array Element Equipped with DP2 DrivePack unit with dbx digital signal processing & Crown amplification, 2 x 2168H-1 8" extended low freq. loudspeakers, four 2104H midrange cone transducers, two 2408H neodymium ultra-light ring radiator compression drivers, integrated rigging, Ships with hingebars, 39.5 kg | ΡΟΑ | |
| VT4887ADP-ACC | Accessory Kit for VT4887ADP Systems, Includes (1) protective frontplate/dolly wheelboard, and (1) cover bag. Dolly has integral handles, plywood, black. Cover is rugged soft padded bag with straps, m panels to protect JBL DrivePack electronics. | POA | |
| VT4887ADP-DA | VT4887ADP with optional DPDA network module. AES digital audio and remote control/monitoring. XLR's for analog audio backup. HiOnet™ compatit | POA | |
| VT4888DP | Powered 3-Way High Directivity Midsize Line Array Element with DP3 DrivePack unit.with dbx digital signal processing and Crown amplification, 2 x 2262HPL 12" Differential Drive® low frequency loudspeakers, four 2106H midrange transducers, two 2431H neodymium compression drivers with 3" diameter diaphragm, integrated rigging, 68 kg | POA | |
| VT4888DP-ACC | Accessory Kit for VT4888DP systems. Sold and shipped separately, Includes (1) protective frontplate/dolly wheelboard, and (1) cover bag. Dolly has integral handles, plywood, black. Cover is rug soft padded bag with straps, metal panels to protect JBL DrivePack electronics. | POA | |
| VT4888DP-DA | VT4888DP with optional DPDA network module. AES digital audio and remote control/monitoring. XLR's for analog audio backup. HiQnet™ compatib | POA | |
| | | List EX | |
| | VerTec Full size powered models | 1 | |
| VT4889ADP | Fullsize Powered 3-Way High Directivity Line Array Element with DP-3 JBL DrivePack® Unit, dbx Digital Signal Processing, Crown Amplification, 2 x 2265H 15" Differential Drive® Low Frequency Loudspeakers, 4 x 2169H Midrange Cone Transducers, 3 x 2435HPL Compact Neodymium Compression Drivers with 3" Diameter Diaphragm, integrated Suspension Hardware, (92 kg) | POA | |
| | | | |
| | VT4889ADP with optional DPDA network module. AES digital audio and remote control/monitoring. XLR's for analog audio backup, HiOpet™ compatit | POA | |
| VT4889ADP-DA | VT4889ADP with optional DPDA network module. AES digital audio and remote control/monitoring. XLR's for analog audio backup. HiOnet™ compatit Accessory Kit for VT4889ADP models. Includes (1) VT4889-DOLLY protective wheelboard and (1) VT4889ADP-COVER with rigid foam blocks and protective metal plates for JBL DrivePack. | РОА | |
| VT4889ADP-ACC | XLR's for analog audio backup. HiQnet™ compatit Accessory Kit for VT4889ADP models. Includes (1) VT4889-DOLLY protective wheelboard and (1) | | |
| VT4889ADP-ACC VT4880ADP | XLR's for analog audio backup. HiQnet™ compatit Accessory Kit for VT4889ADP models. Includes (1) VT4889-DOLLY protective wheelboard and (1) VT4889ADP-COVER with rigid foam blocks and protective metal plates for JBL DrivePack. Fullsize Powered 2x18" Arrayable Subwoofer. Equipped with DP-3 JBL DrivePack® Unit, dbx Digital Signal Processing, Crown Amplification, 2 x 2269G 18" Differential Drive® Ultra Long Excursion Low Frequency Loudspeakers. Centrally Vented Enclosure, Integrated Suspension Hardware, Suspended or Ground-Stack Appl. 99.8 kg VT4880ADP with optional DPDA network module. AES digital audio and remote control/monitoring. | POA | |
| | XLR's for analog audio backup. HiQnet™ compatit Accessory Kit for VT4889ADP models. Includes (1) VT4889-DOLLY protective wheelboard and (1) VT4889ADP-COVER with rigid foam blocks and protective metal plates for JBL DrivePack. Fullsize Powered 2x18" Arrayable Subwoofer. Equipped with DP-3 JBL DrivePack® Unit, dbx Digital Signal Processing, Crown Amplification, 2 x 2269G 18" Differential Drive® Ultra Long Excursion Low Frequency Loudspeakers. Centrally Vented Enclosure, Integrated Suspension Hardware, Suspended or Ground-Stack Appl. 99.8 kg | POA | |
| VT4889ADP-ACC VT4880ADP VT4880ADP-DA | XLR's for analog audio backup. HiQnet™ compatit Accessory Kit for VT4889ADP models. Includes (1) VT4889-DOLLY protective wheelboard and (1) VT4889ADP-COVER with rigid foam blocks and protective metal plates for JBL DrivePack. Fullsize Powered 2x18" Arrayable Subwoofer. Equipped with DP-3 JBL DrivePack® Unit, dbx Digital Signal Processing, Crown Amplification, 2 x 2269G 18" Differential Drive® Ultra Long Excursion Low Frequency Loudspeakers. Centrally Vented Enclosure, Integrated Suspension Hardware, Suspended or Ground-Stack Appl. 99.8 kg VT4880ADP with optional DPDA network module. AES digital audio and remote control/monitoring. XLR's for analog audio backup. HiQnet™ compatit Accessory Kit for VT4880ADP models. Includes, (1) VT4880-DOLLY protective wheelboard and (1) | POA POA POA POA | |
| VT4889ADP-ACC VT4880ADP VT4880ADP-DA | XLR's for analog audio backup. HiQnet™ compatit Accessory Kit for VT4889ADP models. Includes (1) VT4889-DOLLY protective wheelboard and (1) VT4889ADP-COVER with rigid foam blocks and protective metal plates for JBL DrivePack. Fullsize Powered 2x18" Arrayable Subwoofer. Equipped with DP-3 JBL DrivePack® Unit, dbx Digital Signal Processing, Crown Amplification, 2 x 2269G 18" Differential Drive® Ultra Long Excursion Low Frequency Loudspeakers. Centrally Vented Enclosure, Integrated Suspension Hardware, Suspended or Ground-Stack Appl. 99.8 kg VT4880ADP with optional DPDA network module. AES digital audio and remote control/monitoring. XLR's for analog audio backup. HiQnet™ compatit Accessory Kit for VT4880ADP models. Includes, (1) VT4880-DOLLY protective wheelboard and (1) VT4880ADP-COVER with rigid foam blocks and protective metal plates for JBL DrivePack | POA POA POA | |

| VP7212MDP | Powered High-Output 2-Way Stage-Monitor with 1 x 12" LF & 1 x 1.5" Exit HF 50° x 90°, Bi-Amped, DPC-2 Amplifier Module with Analog Input. Optimized for Use as Stage-Monitor, Black Only. | €4.480,00 |
|---------------|---|------------|
| | VP Compact 2-Way Powered Loudspeaker System | |
| VP7212/95DPC | Compact Powered High-Output 2-way Full-Range with 1 x 12" LF & 1 x 1.5" exit HF 90° x 50°, Bi- Amped, DPC-2 amplifier module with analog input. Nine M10 & two M6 suspension points. Integrated 35mm stand mount socket in bottom panel, Black only. | €4.380,00 |
| /P7215/95DPC | Compact Powered High-Output 2-way Full-Range with 1 x 15" LF & 1 x 1.5" exit HF 90° x 50°, Bi- Amped, DPC-2 amplifier module with analog input. Thirteen M10 suspension points. Integrated 35mm stand mount socket in bottom panel, Black only. | €4.895,00 |
| | VP Series with Standard dbx (Non-Network) Input | |
| /P7215/95DP | Powered High-Output 2-Way Full-Range Loudspeaker with 1 x 15" LF & 1 x 1.5" Exit HF 90° x 50°, Bi- Amped, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black Only. | €6.965,00 |
| /P7215/64DP | Powered High-Output 2-Way Full-Range with 1 x 15" LF & 1 x 1.5" Exit HF 60° x 40°, Bi-Amped, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black Only. | €6.965,00 |
| /P7212/95DP | Powered High-Output 2-Way Full-Range with 1x 12" LF & 1 x 1.5" exit HF 90° x 50°, Bi-Amped, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black Only. | €6.435,00 |
| /P7212/64DP | Powered High-Output 2-Way Full-Range with 1x 12" LF & 1 x 1.5" exit HF 60° x 40°, Bi-Amped, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black Only. | €6.435,00 |
| /P7315/64DP | Powered High-Output 3-Way Full-Range with 1 x 15" LF, 1 x 8" MF, & 1 x 1.5" Exit HF 60° x 40°, Bi- Amped. Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black Only. | €9.305,00 |
| /PSB7118DP | Powered High-Output Single 18" Subwoofer. Eight 3" Flytrack and Twenty-Four M10 Suspension Points. Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black Only. | €6.435,00 |
| | VP Series | |
| /P7215/95DPDA | Powered High-Output 2-Way Full-Range with 1 x 15" LF & 1 x 1.5" Exit HF 90° x 50°, Bi-Amped, Six 5 Flytrack and Fourteen M10 Suspension Points. AES/EBU inputs, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black only. | €8.640,00 |
| /P7215/64DPDA | Powered High-Output 2-Way Full-Range with 1 x 15" LF & 1 x 1.5" Exit HF 60° x 40°, Bi-Amped, Six 3" Flytrack and Fourteen M10 Suspension Points. AES/EBU inputs, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black only | €8.640,00 |
| /P7212/95DPDA | Powered High-Output 2-Way Full-Range with 1 x 12" LF & 1 x 1.5" Exit HF 90° x 50°, Bi-Amped, Six 3" Flytrack and Fourteen M10 Suspension Points. AES/EBU inputs Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black only | €8.110,00 |
| /P7212/64DPDA | Powered High-Output 2-Way Full-Range with 1 x 12" LF & 1 x 1.5" Exit HF 60°x 40°, Bi-Amped, Six 3" Flytrack and Fourteen M10 Suspension Points. AES/EBU inputs, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black Only | €8.110,00 |
| /P7315/64DPDA | Powered High-Output 3-Way Full-Range with 1 x 15" LF & 1 x 1.5" Exit HF 60° x 40°, Bi-Amplified, Six 3" Flytrack and Fourteen M10 Suspension Points. AES/EBU inputs, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black only. | €10.980,00 |
| /PSB7118DPDA | Powered High-Output Single 18" Subwoofer 1 x 18" 2268G Differential Driver™ Woofer, 8 x 3" Flytrack and Twenty-Four M10 Suspension Points. AES/EBU inputs, Suspension Requires Detachable Flying Fittings or M10 Eyebolts Sold Separately, Black only. | €8.110,00 |

| VP Series Brackets | & Riaaina Accessories : | |
|---------------------|--|------------------------|
| PA7212-2 | Two Wide Planar Array Kit for VP7212 Loudspeaker System | €1.250,00 |
| A7215-2 | Two Wide Planar Array Kit for VP7215 Loudspeaker System | €1.250,00 |
| A7315-2 | Two Wide Planar Array Kit for VP7315 Loudspeaker System | €1.250,00 |
| PA7212-18V | Planar Array Kit for Rigging Two VP7212 Loudspeakers Under One VPSB7118 Subwoofer System in a Vertical Array | €1.610,00 |
| PA7212-18H | Planar Array Kit for Rigging One VPSB7118 Subwoofer System with a VP7212 Loudspeaker System on | €1.730,00 |
| ITU7212 | each Side in a Horizontal Arra U-Bracket for VP7212 LoudSpeaker System | €505,00 |
| ITU7215 | U-Bracket for VP7215 Loudspeaker System | €640,00 |
| M7212-15 | Yoke Mount (Pan & Tilt) for VP7212 and VP7215 Loudspeaker Systems | €1.380,00 |
| M7212-15 | Stand Mount for VP7210, VP7212 and VP7215 Loudspeaker Systems | €335,00 |
| PM42 | 42" Pole for use with SM7200 when pole mounting VP7210, VP7212, and VP7215 over a VPSB7118 | €335,00 €185,00 |
| /P Series Additiona | al Accessories : | |
| /P7210-CVR | Padded Cover for VP7210 | €155,00 |
| P7212M-CVR | Padded Cover for VP7212M | €185,00 |
| P7212-ACC | Padded Cover for VP7212 | €195,00 |
| /P7215-ACC | Padded Cover for VP7215 | €225,00 |
| /P7315-ACC | | |
| VP7118-ACC | Accessory Kit for VP7315. Includes Padded Cover and Dolly Wheelboard. Accessory Kit for VPSB7118. Includes Padded Cover and Dolly Wheelboard. | €1.305,00 €1.095,00 |
| | MARQUIS Dance Club Series | |
| | | List EX |
| | | |
| MD1 | Ultra High-Frequency module, 2 x JBL/Selenium ST400 bullet Super Tweeter | € 910,00 |
| MD2 | Horn-Loaded 8" Mid-High Module, 2 x 2169H 8" Mid transducers and 1 x 2453H-SL 4" damped titanium diaphragm compression driver, 90° horizontal and 20° up - 30° down vertical coverage | € 4.580,00 |
| MD3-L | 2 x 15" horn-Loaded Low Frequency Module, 2 x 2265H 15" differential drive speakers, left | € 5.840,00 |
| MD3-R | 2 x 15" horn-Loaded Low Frequency Module, 2 x 2265H 15" differential drive speakers, right | € 5.840,00 |
| MD46 | Tri-Amp Full range system, 2 x 2265H 15" Low Freq. Drivers, CMCD-82H 8" mid freq. Driver, 2432h 3" titanium diaphragm compression driver and 2 x ST400 bullets Super Tweeters, 60° x 40° 4-way system | € 6.640,00 |
| MD49 | Tri-Amp Full range system, 2 x 2265H 15" Low Freq. Drivers, CMCD-82H 8" mid freq. Driver, 2432h 3" titanium diaphragm compression driver and 2 x ST400 bullets Super Tweeters, 90° x 50° 4-way system | € 6.640,00 |
| MD52 | 2-Way Full Range system, 262H 12" woofer + 2408H-1 titanium diaphragm compression driver on a 90° x 50° Progressive Transition horn. Fitted with handless, pole mount and multiple M10 attachment points | € 1.945,00 |
| MD55 | 2-Way Full Range system, 265H 15" woofer + 2408H-1 titanium diaphragm compression driver on a 90° x 50° Progressive Transition horn. Fitted with handless, pole mount and multiple M10 attachment points | € 2.060,00 |
| MD7 | Dual 18" subwoofer, 2 x 2269H Differential drive 4" voice coil - dual gapvented woofer, 4000w continuous | € 6.755,00 |
| MDSB-1 | Stacking bracket | € 2.065,00 |
| | STUDIO MONITORS | List EX |
| | LSR2300 Series Studio Monitors | 1 |
| LSR2310SP/230 | Powered Subwoofer Magnetically-Shielded 10" Woofer, 180 Watt RMS Amplifier, Integrated Bass | €498,00 |
| | Management Crossover with Cross-over Settings and Polarity Control, L-R Bal. XLR, 1/4" Jack and unbal. RCA In's w/Level Control. Bal. L-R XLR & 1/4" High-Passed Out's | |
| LSR2325P/230 | Bi-amp Studio Monitor with Magnetically-Shielded 5" Low + 1" Soft-Dome tweeter on EOS Waveguide with Elliptical Aperture. 55 Watt RMS LF Amp, 35 Watt RMS HF Amp, Bal. XLR, 1/4" Jack and unbal. RCA In's Dented Level Control, HF and LF Trim, Wall Mount Ready | €249,00 |
| _SR2328P/230 | Bi-amp Studio Monitor with Magnetically-Shielded 8" Low + 1" Soft-Dome tweeter on EOS Waveguide with Elliptical Aperture. 95 Watt RMS LF Amp, 70 Watt RMS HF Amp, Bal. XLR, 1/4" Jack and unbal. RCA In's Dented Level Control, HF and LF Trim, Wall Mount Ready | €438,00 |
| | LSR300 Series Studio Monitors | |
| | | |

| SR305/230 | Bi amplified Studio Mapitar Magnetically Shielded 5" woofer Tweater on Image Control Wayequide | €165,00 |
|-------------------------------|---|-------------------------|
| -SR305/230 | Bi-amplified Studio Monitor, Magnetically-Shielded, 5" woofer, Tweeter on Image Control Waveguide, 43Hz to 24kHz, 108dB SPL | €105,00 |
| SR308/230 | Bi-amplified Studio Monitor, Magnetically-Shielded, 8" woofer, Tweeter on Image Control Waveguide, | €270,00 |
| 000400/000 | 37Hz to 24kHz. 112dB SPI | C 450 00 |
| SR310S/230 | Powered Studio Subwoofer with highg excursion, downfiring 10" woofer and Slip Stream Port, Class D 200W RMS amplifier, stereo Balanced XLR-1/4" TRS inputs, Stereo Balanced XLR outputs, Selectable | €450,00 |
| | Crossover with XLF settings, +4dBu/-10dBV input sensitivity switch | |
| | | |
| | | |
| | LSR4300 Series Studio Monitors | |
| | | List EX |
| | All Models Employ Linear Spatial Reference Technology, and DSP-Enabled JBL RMC™Room Mode | 1 |
| | Correction System for Greater Accuracy at the Mix Position. Harman HiQnet™ Protocol Enabled, All | |
| | Models are Magnetically Shielded, LSR2328P and LSR2326P have Integrated Mounting Points | |
| | | |
| SR4328P/230 | Bi-amped Monitor w/ JBL DSP-Enabled RMC™ Room Mode Correction, 8" LF woofer, 1" Soft Dome | €895,00 |
| | Tweeter, 150W amp for LF, 70W Amp for HF, XLR and ¼" Bal. Analog In's, AES/EBU and S/PDIF | |
| | Digital In's, Front Panel Controls, Harman HiQnet™ Network and USB Computer Interface, IR Remote | |
| | Control, Network Cable Included. | |
| SR4328PAK230 | LSR4328P/230 (x2) and LSR4300 Accessory Kit (x1). | €1.825,00 |
| SR4328P5.1IN | 5.1 Surround System Including Five LSR4328P, One LSR4312SP/230 Subwoofer and One LSR4300 | €5.445,00 |
| | Accessory Kit. (LSR4328PAK/230 x 1; LSR4328P x 3; LSR4312SP/230 x 1) | |
| SR4326P/230 | As LSR4328P Except for 6" LF Transducer, 1" Soft Dome Tweeter, 150W Amp LF, 70W Amp for HF. | €645,00 |
| | No Exception of Entransducer, in Soft Dunie Invester, 15000 Amp LF, 7000 Amp IOL HF. | 040,00 |
| SR4326PAK230 | LSR4326P/230 (x2) and LSR4300 Accessory Kit (x1). | €1.285,00 |
| SR4326P5.1IN | 5.1 Surround System Including Five LSR4326P, One LSR4312SPSubwoofer and One LSR4300 | €4.170,00 |
| | Accessory Kit. (LSR4326PAK/230 x 1; LSR4326P/230 x 3; LSR4312SP/230 x 1) | |
| SR4312SP/230 | Active Subwoofer amplified Monitor with DSP-Enabled RMC™ Room Mode Correction System for use | €1.185,00 |
| 38431237/230 | | £1.165,00 |
| | LSR4328P and LSR4326P, 12" Woofer Shielded, 300W RMS Amplifier, Bass Management System with | |
| | Selectable 50Hz, 80Hz, 120Hz Crossover Points. Bal. XLR and ¼" In'ss; Selectable +4, -10dB for Left, | |
| | Right, Center, LFE, Left Surround and Right Surround Channels, AES/EBU XLR & S/PDIF RCA 2 Ch. | |
| | In's, Front Panel Controls, RS485 Network and USB Computer Interface | |
| 05 (000)//7 | | |
| SR4300KIT | For Use with JBL LSR4328P, LSR4326P. Includes LSR4300 Measurement Microphone, Remote Cont | €270,00 |
| | LSR4300 Control Center Software, USB Cable and batteries. (Already included in LSR4328P/PAK and | |
| | I SR4326P/PAK | |
| | | |
| | | |
| | LSR6300 Series Studio Monitors | |
| | | List EX |
| | All Models Employ Linear Spatial Reference Technology, have Mounting Provisions and are THX pm3™ | 1 |
| | Approved | |
| SR6332L | 3-Way Mid-Field, 12" Woofer, 5" Midrange, 1" Titanium tweeter on EOS Waveguide. 4th-Order Linkwitz- | €2.030,00 |
| 01(03022 | Riley Cross., -1 dB HF Trim. Dual Pairs of 5-Way Binding Posts; Bi-wire Capability. 200W RMS & | C2.030,00 |
| | 800W Peak Power Handling. Specify L (LEFT) or R (RIGHT). | |
| | | |
| SR6332R | 3-Way Mid-Field, 12" Woofer, 5" Midrange, 1" Titanium tweeter on EOS Waveguide. 4th-Order Linkwitz- | €2.030,00 |
| | Riley Cross., -1 dB HF Trim. Dual Pairs of 5-Way Binding Posts; Bi-wire Capability. 200W RMS & | |
| | 800W Peak Power Handling. Specify L (LEFT) or R (RIGHT). | |
| SR6328P | Bi-Amped Monitor with New JBL RMC™ Room Mode Correction, 8" woofer, 1" Composite tweeter | €1.800,00 |
| | Mounted on EOS Waveguide, 36 dB/Octave Crossover Slopes, 250W RMS for LF, 100W RMS for HF | |
| | XLR/1/4" Inputs, Selectable +4, +8 dBU, -10 dBV Sensitivity | |
| 6D6220D/D41/ | LCDC220D (v2) and an DMC Calibration 12t | 63 600 00 |
| SR6328P/PAK SR6328P/5.1INT | LSR6328P (x2) and an RMC Calibration Kit LSR6328P (x5) and an LSR6312SP/230 Featuring the RMC System. | €3.600,00 €10.645,00 |
| SR6325P-1/230 | Compact Bi-Amped 2-Way Near Field, 5.25" LF driver, 1" Composite tweeter Mounted on EOS | €565,00 |
| | Waveguide, 24 dB/octave Crossover Slopes, Active Drive Electronics, 100W RMS for LF, 50W RMS | , |
| | for HF, XLR, +4 dBu, RCA –10 dBV inputs. Die-cast Enclosure, Fully Shielded. Black Powder Coat | |
| | Einiah | |
| SR6325P/5.1INT | LSR6325P/230 (x5) and an LSR6312SP/230 Featuring the RMC System | €4.780,00 |
| SR25PTOTE | Soft Carry Case, With Wheels, Holds a Pair of LSR6325P or LSR25P. | €220,00 €2.200,00 |
| | Active Subwoofer with new JBL RMC [™] Room Mode Correction, bass management system | C2.200,00 |
| | accommodates all surround formats XLR/1/4" inputs w/ selectable +4 +8 dRLL -10 dR// LCP and | |
| | accommodates all surround formats. XLR/1/4" inputs w/ selectable +4, +8 dBU, -10 dBV, LCR, and Direct LFE input: Summed output: Subwoofer remote bypass jack: 12" Woofer. 260W RMS Amp | |
| SR6312SP/230 | accommodates all surround formats. XLR/1/4" inputs w/ selectable +4, +8 dBU, -10 dBV, LCR, and Direct LFE input; Summed output; Subwoofer remote bypass jack; 12" Woofer, 260W RMS Amp | |
| SR6312SP/230 | • | €175,00 |

| | Master reference Monitor | |
|--|---|--|
| M2 | 2-Way floor standing or soffit-mount studio reference monitor with very high output and extended | € 6.675,00 |
| 11/12 | | € 0.075,00 |
| | frequency response for critical music and post-production applications. Patented D2, dual diaphragm dual | |
| | voice coil compression driver. 2216Nd Differential Drive 15" woofer. 120°H x 100°V dispersion, bi- | |
| | amplified use only!, Freq range 20Hz - 40Khz, Peak 123dB SPL, 508mm x 1256mm x 355,6mm | |
| | (WxHxD), 58,5Kg, needs to be powered and processed by 2 x ITech 5000HD or 1 x iTech 4x3500HD, | |
| | price per piece | |
| | CONTROL Series installation speakers | |
| | | List EX |
| | CONTROL Series Monitors | 1 |
| | | |
| C1PRO | 2-Way, Pro Compact speaker, 150W 5.25" LF, 0.75" Dome Tweeter, Molded Enclosure, Magnetically Shielded, SonicGuard ™ Overload Protection, Mounting Bracket Incl. Priced per/pc. , Sold in Pairs | €78,00 |
| C1PRO-WH | 2-Way, Pro Compact speaker, 150W 5.25" LF, 0.75" Dome Tweeter, Molded Enclosure, Magnetically Shielded, SonicGuard ™ Overload Protection, Mounting Bracket Incl. Priced per/pc. , Sold in Pairs | €78,00 |
| CSS 1S/T | 2-Way, Pro Compact speaker, 150W 5.25" LF, 0.75" Dome Tweeter, Molded Enclosure, Magnetically Shielded, SonicGuard™ Overload Protection, Mounting Bracket Incl. Priced per/pc. , Sold in Pairs | € 146,00 |
| C2PS/230 | Control 2P Stereo Set. Incl. 1 x C2PM powered master, 1 x Passive Extension Speaker, Power Supply & two Snap-On Angle Pedestals. Both speakers have 5.25" LF + 0.75" Dome Tweeter, Shielded, Molded Enclosures, Master has 35W amp x 2ch., 2 Bal. XLR + 1⁄4" + 2 unbal. RCA in's, Volume Control; Stereo Headphone Jack | €251,00 |
| C2PM/230 | One Control 2P Powered Master speaker, (without passive extension speaker) and power supply. | €194,00 |
| CONTROL 5 | Compact Size Two-Way, 6.5" Low Frequency, 1" Pure Titanium Dome Tweeter, Molded Enclosure, Shielded Magnet, Black, Priced as Each. Master Pack Quantity: 2 Pieces. | €222,00 |
| CONTROL 5-WH | Same as CONTROL 5, but in White. | €222,00 |
| | | |
| CONTROL Series Acc | | C 00 00 |
| MTC-2P | Wall-Mount Bracket Kit for Control 2P. Includes Two Wall Mounts, One Power Supply Holder. Not | €32,00 |
| MTC-51 | Recommended For Mobile Application Wall-Mount Bracket, Polymer Ball and Clamp Design, Black, Price Per Piece !!! | €138,00 |
| MTC-51-WH | Same as MTC-51, but in White. | |
| | | |
| | | €138,00 |
| | | €138,00 List EX |
| | CONTROL Contractor Surface Mount Loudspeakers | |
| | | List EX |
| CONTROL 23 | | List EX |
| | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed | List EX |
| CONTROL 23-WH | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs | List EX 1 €159,00 |
| CONTROL 23-WH CONTROL 23T | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at | List EX 1 €159,00 €159,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price | List EX 1 €159,00 €159,00 €170,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 | Same as CONTROL 23, but in White. Same as Pairs. | List EX 1 €159,00 €159,00 €170,00 €170,00 €197,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price | List EX 1 €159,00 €159,00 €170,00 €170,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/pc., Packed as Pairs. Same as CONTROL 25, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/pc., Packed as Pairs. Same as CONTROL 25, but in White. Shielded Monitor Speaker. 5.25" 2-Way Vented System, Weather Resistant for Indoor/Outdoor, | List EX 1 €159,00 €159,00 €170,00 €197,00 €197,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH | Same as CONTROL 23, but in White. 5.25" Two-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/oc Packed as Pairs. Same as CONTROL 25, but in White. | List EX 1 €159,00 €159,00 €170,00 €197,00 €197,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/oc Packed as Pairs. Same as CONTROL 25, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/oc Packed as Pairs. Same as CONTROL 25, but in White. Shielded Monitor Speaker. 5.25" 2-Way Vented System, Weather Resistant for Indoor/Outdoor, Stainless Steel Grille, 100° x 100° Coverage, 200W Program, 70V/100V taps of 60W, 30W and 15W | List EX 1 €159,00 €159,00 €170,00 €197,00 €197,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH CONTROL 25AV | Same as CONTROL 23, but in White. Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/pc., Packed as Pairs. Same as CONTROL 25T, but in White. Shielded Monitor Speaker. 5.25" 2-Way Vented System, Weather Resistant for Indoor/Outdoor, Stainless Steel Grille, 100° x 100° Coverage, 200W Program, 70V/100V taps of 60W, 30W and 15W (and 7.5 W at 70V), plus 8 ohm Thru, Built-In Invisiball® mounting, MTC-PC Sealed-Entrance Panel, Price per/pc., Packed as Pairs | List EX 1 €159,00 €159,00 €170,00 €170,00 €197,00 €197,00 €255,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH CONTROL 25AV | Same as CONTROL 23, but in White. Stame as CONTROL 25, but in White. Shielded Monitor Speaker. 5.25" 2-Way Vented System, Weather Resistant for Indoor/Outdoor, Stainless Steel Grille, 100° x 100° Coverage, 200W Program, 70V/100V taps of 60W, 30W and 15W (and 7.5 W at 70V), plus 8 ohm Thru, Built-In Invisibal® mounting, MTC-PC Sealed-Entrance Panel, Price per/pc., Packed as Pairs Same as CONTROL 25AV, but in White. | List EX 1 €159,00 €159,00 €170,00 €197,00 €197,00 €255,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH CONTROL 25AV | Same as CONTROL 23, but in White. Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/pc., Packed as Pairs. Same as CONTROL 25T, but in White. Shielded Monitor Speaker. 5.25" 2-Way Vented System, Weather Resistant for Indoor/Outdoor, Stainless Steel Grille, 100° x 100° Coverage, 200W Program, 70V/100V taps of 60W, 30W and 15W (and 7.5 W at 70V), plus 8 ohm Thru, Built-In Invisiball® mounting, MTC-PC Sealed-Entrance Panel, Price per/pc., Packed as Pairs | List EX 1 €159,00 €159,00 €170,00 €170,00 €197,00 €197,00 €255,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH CONTROL 25AV CONTROL 25AV-WH CONTROL 25AV-WH | Same as CONTROL 23, but in White. Stame as CONTROL 23, but in White. Same as CONTROL 25, but in White. Stame as CONTROL 25, but in White. Shielded Monitor Speaker. 5.25" 2-Way Vented System, Weather Resistant for Indoor/Outdoor, Stainless Steel Grille, 100° x 100° Coverage, 200W Program, 70V/100V taps of 60W, 30W and 15W (and 7.5 W at 70V), plus 8 ohm Thru, Built-In Invisibal® mounting, MTC-PC Sealed-Entrance Panel, Price per/pc., Packed as Pairs Same as CONTROL 25AV, but in White. Control 25 with Transformer. For use on 70.7V and 100V Distributed Lines, Switchable Taps at 30W, | List EX 1 €159,00 €159,00 €170,00 €197,00 €197,00 €255,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH CONTROL 25AV CONTROL 25AV-WH CONTROL 25T | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/oc Packed as Pairs. Same as CONTROL 25, but in White. Shielded Monitor Speaker. 5.25" 2-Way Vented System, Weather Resistant for Indoor/Outdoor, Stainless Steel Grille, 100" x 100" Coverage, 200W Program, 70V/100V taps of 60W, 30W and 15W (and 7.5 W at 70V), plus 8 ohm Thru, Built-In Invisiball® mounting, MTC-PC Sealed-Entrance Panel, Price per/pc., Packed as Pairs Same as CONTROL 25AV, but in White. Control 25 with Transformer. For use on 70.7V and 100V Distributed Lines, Switchable Taps at 30W, 15W and 7.5W (Plus 3.7W at 70.7V only). Black, Price per/pc., Packed as Pairs Same as CONTROL 25T, but in White. B" 2-Way Vented System, Built-In Invisiball mounting, 175W Program, 8 ohms. Black, Price per/pc., | List EX 1 € 159,00 € 159,00 € 170,00 € 170,00 € 197,00 € 197,00 € 255,00 € 220,00 |
| CONTROL 23 CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH CONTROL 25AV CONTROL 25AV-WH CONTROL 25T CONTROL 25T-WH CONTROL 28 CONTROL 28-WH | Solution Solution Solutin Solutin Solutio | List EX 1 1 €159,00 €159,00 €170,00 €197,00 €197,00 €255,00 €220,00 €220,00 €343,00 |
| CONTROL 23-WH CONTROL 23T CONTROL 23T-WH CONTROL 25 CONTROL 25-WH CONTROL 25AV CONTROL 25AV-WH CONTROL 25T CONTROL 25T-WH | CONTROL Contractor Surface Mount Loudspeakers 3.5" 2-Way Vented System, Invisiball mounting, 50W Program, 8 ohms, Black, Priced per/pc., Packed as Pairs Same as CONTROL 23, but in White. Control 23 with Transformer. For use on 70.7V and 100V Distributed Lines, Single Power Tap, 5W at 70V, 10W at 100V. Black, price per/pc., Packed as Pairs. Same as CONTROL 23T, but in White. 5.25" Two-Way Vented System, Built-In Invisiball mounting, 150W Program, 8 ohms. Black, Price per/oc Packed as Pairs. Same as CONTROL 25, but in White. Shielded Monitor Speaker. 5.25" 2-Way Vented System, Weather Resistant for Indoor/Outdoor, Stainless Steel Grille, 100" x 100" Coverage, 200W Program, 70V/100V taps of 60W, 30W and 15W (and 7.5 W at 70V), plus 8 ohm Thru, Built-In Invisiball® mounting, MTC-PC Sealed-Entrance Panel, Price per/pc., Packed as Pairs Same as CONTROL 25AV, but in White. Control 25 with Transformer. For use on 70.7V and 100V Distributed Lines, Switchable Taps at 30W, 15W and 7.5W (Plus 3.7W at 70.7V only). Black, Price per/pc., Packed as Pairs Same as CONTROL 25T, but in White. B" 2-Way Vented System, Built-In Invisiball mounting, 175W Program, 8 ohms. Black, Price per/pc., | List EX 1 1 €159,00 €159,00 €170,00 €197,00 €197,00 €255,00 €220,00 €220,00 |

| C29AV-1 | High Output Indoor/Outdoor Speaker, 300W Program, 92 dB Sensitivity, 70V/100V use, Taps at 110W, 55W, & 28W (and 14W at 70V) + 8 ohm Thru, 110° x 80° Rotatable Horn, Built-In Invisiball mounting, 10 x M6 Points, Includes MTC-PC2 Sealed-Entrance Panel | €575,00 |
|-------------------------------------|--|--------------------|
| C29AV-WH-1 CONTROL 30 | Same as C29AV-1, but in White. High Output Indoor/Outdoor 3-Way Speaker, 10" LF + Coaxial Mid-High driver, Full Outdoor Capability (IP-x5). 38 Hz – 17 kHz. 250W, 93 dB Sens., SonicGuard Overload Protection, InvisiBall mounting +1 x 6 mm Attachment Points and Optional U-Bracket, Incl. 70V/100V Transfo with Taps at 150W, 75W, and 38W (Plus 19W At 70V only), Plus 4 ohm Bypass Position | €575,00 €996,00 |
| CONTROL 30-WH | Same as CONTROL 30, but in White. | €996,00 |
| Accessory arilles : | | |
| MTC-30MK-WH | Marine Grille Kit for Control 30 Loudspeaker. Retrofit grille, adds extra durability when installing Contro 30's in challenging corrosive environments such as cruise ships, sea-side restaurants, resorts in salt-air areas, water parks and swimming facilities. Kit includes extra-thick painted aluminum grille with WeatherMax [™] backing plus stainless steel grille screws and protection caps for baffle screws. White only. | |
| | Life-Safety Surface-Mount Loudspeaker | |
| C25AV-LS | Sealed Version of Control 25AV with UL Life Safety Listing, See spec sheet for specific details of UL listing check with local authorities about requirements in your area. Includes MTC-PC sealed-entrance panel, Black or white (-WH). (price per/pc., sold in pairs). | € 284,00 |
| C25AV-LS-WH | Same as above, but in White | €284,00 |
| | CONTROL Contractor Surface Mount Subwoofers | |
| CONTROL SB-210 | Compact, Low Profile, High Power Subwoofer with 2 x 10" Drivers. 400W Power Handling, Fully Outdoor Capable (IP-x5), Sonicguard™ Overload Protection, 13 M6 Suspension Points, Optional U- bracket. 42 Hz-200 Hz Freq. Range, Black. | €818,00 |
| CONTROL SB-210-WH CONTROL SB-2 | Same as Control SB-210, but in White. Slot-Loaded Vented Bandpass Subwoofer with single Dual Voice-Coil 10" Transducer, Trapezoidal Enclosure, 38Hz – 160Hz, 340W Program, 100dB Sensitivity, 8 ohm Stereo Inputs with High-Pass | €818,00 €450,00 |
| MTC-SB210-SAT | Satellite Outs Adds Passive Crossover Network with High-Passed Output for Satellite Speakers and Internal Low- Pass. Stereo or Mono Configurable. Switch Allows for Either 4 ohm or 8 ohm Satellite Loads. | €169,00 |
| MTC-210T | Adds Subwoofer-Band 70V/100V Transformers, Maintains Stereo/Mono Configurability. Taps at 125W+125W, 62+62W, 31W+31W (And 15W+15W for 70V Lines Only). | €186,00 |
| MTC-210T-SAT | Provides BOTH Passive Crossover Network (Like MTC-210-SAT, with 4-ohm/8-ohm Satellite Load Selectability) AND Transformers for 70V/100V Distributed Speaker Lines (like MTC-210T, with Taps at 125W+125W, 62+62W, 31W+31W [and 15W+15W for 70V Lines Only] | €261,00 |
| | | |
| In-Wall Speakers Acce MTC-126RIF | SSORIES : Frame for Installing Control 126W to Studs in New Construction. Sold in Pairs, Priced as Each. | €31,00 |
| MTC-128RIF | Frame for Installing Control 128W to Studs in New Construction. Sold in Pairs, Priced as Each. | €31,00 |
| | | |
| Surface-Mount Arravin MTC-25/23H | Horizontal-Array Bracket for Two Control 23s or Control 25s, 60° Splay, Three Brackets Connect to Form Suspendable Assembly for 3 or 6 Speakers, Providing 360° Coverage. | €103,00 |
| MTC-28H | Horizontal-Array Bracket for Two Control 28s, 60° Splay, Three Brackets Connect to Form Suspendable Assembly for 3 or 6 Speakers, Providing 360° Coverage. | €106,00 |
| MTC-23V | Vertical-Array Wall Bracket for Three Control 23 Speakers. | €103,00 |
| MTC-25V MTC-28V | Vertical-Array Wall Bracket for Three Control 25 Speakers. Vertical-Array Wall Bracket for Three Control 28 Speakers. | €106,00 €109,00 |
| | | 2100,00 |
| Surface-Mount Installa | | |
| MTC-23CM MTC-23CM-WH | Ceiling-Mount Adapter for Control 23, Black. Each Pack Contains 2 Pieces. Same as MTC-23, but in White. | €9,00 €9,00 |
| MTC-23CM-WH MTC-28/25CM | Ceiling-Mount Adapter for Control 28 and Control 25, Black. Each Pack Contains 2 Pieces. | €9,00 €17,00 |
| | | |

| MTC-29CM-WH | Same as MTC-29CM, but in White. | €17,00 | |
|-------------------------|---|---------|--|
| MTC-29UB | U-Bracket for Control 29AV. | €93,00 | |
| MTC-29UB-WH | Same as MTC-29UB, but in White. | €93,00 | |
| MTC-30CM | Ceiling-Mount Adapter for Control 30, Black. Each Pack Contains 2 Pieces. | €20,00 | |
| MTC-30CM-WH | Same as MTC-30CM, but in White. | €20,00 | |
| MTC-30UB | U-Bracket for Control 30. | €94,00 | |
| MTC-30UB-WH | Same as MTC-30UB, but in White. | €94,00 | |
| MTC-210UB | U-Bracket for Control SB-210 Subwoofer, Black. | €110,00 | |
| MTC-210UB-WH | Same as MTC-210UB, but in White. | €110,00 | |
| MTC-SB2W | Bracket for Installing Control SB-2 to Wall or Corner. | €151,00 | |
| MTC-SB2C | Bracket for Suspending Control SB-2 from a Ceiling. | €116,00 | |
| MTC-PC2 | Panel Cover Provides Liquid-Tight Sealed Entrance for Input Terminal, also functions as Strain Relief, | €27,00 | |
| | fits all Surface Models Except Control 18S (non-T). 2 Pieces. | 021,00 | |
| MTC-23SSG | Stainless Steel Replacement Grille for Control 23 Models, Silver. | €17,00 | |
| MTC-23SSG-BK | Same as above, painted Black. | €17,00 | |
| MTC-23SSG-WH | Same as above, painted White. | €17,00 | |
| MTC-23WMG | WeatherMax™ Replacement Grille for Control 23 Models. Stainless Steel with 3-Layer Foam. Provides | €36,00 | |
| | IP-x5 Grille Rating, Black | | |
| MTC-23WMG-WH | Same as above, painted Black. | €36,00 | |
| MTC-25SSG | Stainless Steel Replacement Grille for Control 25 Models, Silver. | €26,00 | |
| MTC-25SSG-BK | Same as above, painted Black. | €26,00 | |
| MTC-25SSG-WH | Same as above, painted White. | €26,00 | |
| MTC-25WMG | WeatherMax™ Replacement Grille for Control 25 Models. Stainless Steel with 3-Layer Foam. Provides IP-x5 Grille Ratino. Black | €45,00 | |
| MTC-25WMG-WH | Same as above, painted White. | €45,00 | |
| MTC-28SSG | Stainless Steel Replacement Grille for Control 28 and Control 18 Models, Silver. | €40,00 | |
| MTC-28SSG-BK | Same as above, painted Black. | €40,00 | |
| MTC-28SSG-WH | Same as above, painted White. | €40,00 | |
| MTC-28WMG | WeatherMax™ Replacement Grille for Control 28 Models. Stainless Steel with 3-Layer Foam. Provides IP-x5 Grille Rating. Black. | €69,00 | |
| MTC-28WMG-WH | Same as above, painted White. | €69,00 | |
| | | | |
| Ceiling Speaker Install | ation Accessories : | | |
| MTC-TCD | Thick-Ceiling Dogears for Ceilings up to 60 mm (2.5 inches) Thick. Fits Control 24C/CT Micro and | €12,00 | |
| | MicroPlus, 24C/CT, 26C/CT, and 19CS/CST. 1 Kit Contains 24 pcs of Dogears. Priced Per Kit. | | |
| MTC-24TR | Trim Ring for Retrofit Installations of Control 24 into Cutouts Up to 250mm (10") Diameter, White. Eac Pack Contains 10 Pieces. | €175,00 | |
| MTC-26TR | Trim Ring for Retrofit Installations of Control 26 into Cutouts Up to 250mm (10") Diameter, White. Eac Pack Contains 10 Pieces | €175,00 | |
| MTC-24NC | Optional New Construction Bracket for Control 24C, 24CT, 24C Micro, 24CT Micro, and 24CT Micro Plus. Installs before Sheetrock as Cutout Template. Each Pack Contains 6 Pieces. | €122,00 | |
| MTC-24MR | Optional Mud (Plaster) Ring Construction Bracket for Control 24C, 24CT, 24C Micro, 24CT Micro, and 24CT Micro Plus. Installs before Sheetrock, Integral Ring Extension for Drywall Mudding. Each Pack | €160,00 | |
| MTC-26NC | Contains 6 Pieces Optional New Construction Bracket for Control 26C and Control 26CT, Installs Before Sheetrock as Cultured Township Contains 6 Pieces | €141,00 | |
| MTC-26MR | Cutout Template. Each Pack Contains 6 Pieces Optional Mud (Plaster) Ring Construction Bracket for Control 26C and Control 26CT, Installs before | €200,00 | |
| | Sheetrock, Integral Ring Extension for Drywall Mudding. Each Pack Contains 6 Pieces. | 200,00 | |
| MTC-19NC | Optional New Construction Bracket for Control 19CS, Control 19CST, Control 226C/T, MTC-300BB8 and MTC-200BB6. Installs before Sheetrock as Cutout Template. Each Pack Contains 6 Pieces. | €200,00 | |
| MTC-19MR | Optional Mud (Plaster) Ring Construction Bracket for Control 19CS, Control 19CST, and Control 226C/T. Installs before Sheetrock, Integral Ring Extension for Drywall Mudding. Each Pack Contains 6 Pieces | €282,00 | |
| MTC-48TRx12 | Tile rail for ceiling speaker in 1200mm ceiling tile grid system, inverted V-design, can be used with 8124/28, Control series 19CS/24C Micro/26C/40 Series/226C/T, sold and packed as kit of 12 tile rails (for 6 speakers) | €292,00 | |
| | | | |
| | | List EX | |
| | COMMERCIAL Series ceiling speakers | 1 | |
| | | | |
| CSS8004 | 4" (100 mm) ceiling speaker, full-range dual-cone driver, 90 dB, 5W multi-tap transformer for 100V / 70V | €22,00 | |
| | / 25V, pre-assembled with driver / grill / transformer, 175° coverage, metal grille | | |
| CSS8008 | 8" (200mm) Ceiling Speaker, full-range dual-cone driver, 96 dB, 5W multi-tap transformer for 100V / 70V /25V, pre-assembled with driver / grill / transformer, 120° coverage, punched metal grille | €28,00 | |
| CSS8018 | 8" (200mm) Ceiling Speaker, full-range dual-cone driver, 97 dB, 10W multi-tap transformer for 100V /7 / 25V, pre-assembled with driver / grill / transformer, 110° coverage, punched metal grille | €38,00 | |
| | | | |

| 000 DD 4-0 | | 660.00 |
|---|---|--|
| CSS-BB4x6 | Pack of 6 pcs 4" Backcans for CSS8004 Speaker. Steel, zinc-plated, powder-coated, 4.8" (121 mm) deep, 5 knock-outs. (Priced and sold as a pack of 6 pcs). | €58,00 |
| CSS-BB8x6 | Pack of 6 pcs 8" Backcans for CSS8008 and CSS8018 Speaker, Steel, zinc-plated, powder-coated, 4.8" (121 mm) deep, 5 knock-outs. (Priced and sold as a pack of 6 pcs). | €105,00 |
| CSS-TR4/8x12 | Pack of 12 pcs Tile Rails for CSSBB4 and CSS-BB8 backcan. Steel, zinc-plated. 2 pcs required per backcan (Priced and sold as a back of 12 pcs | €32,00 |
| | CONTROL Contractor | List EX |
| | CONTROL Contractor 60 Pendant Speakers | 1 |
| C62P | Ultra-Compact Mid-High Satellite Pendant Speaker. 2" Driver, Add up to 4 pcs on a Control 50ST (or 40CS/T) Sub for Full-Range, 20W, 16Ω, Black or White, Redundant Suspension Cable System Include (Price p/pc_Sold in Pairs) | €125,00 |
| C62P-WH | Same as Above, but in WH. | €125,00 |
| C65P/T | Compact Full-Range Pendant Speaker with RBI. 5¼" (130 mm) LF . 2" & silk dome HF, RBI Radiation Boundary Integrator®, 120° coverage, true coax, 75W at 8 Ω plus 60W 70V/100V multi-tap transformer, redundant suspension cable system, Add up to 4 pcs on a Control 50ST (or 40CS/T) Sub for Full- Range, 20W, 16Ω, (Price p/pc., Sold in Pairs). | €280,00 |
| С65Р/Т-WH С67Р/Т | Same as Above, but in WH. Extended-Bass Full-Range Pendant Speaker with RBI. 6½" (165 mm) LF & silk dome HF, RBI Radiati Boundary Integrator®, 120° coverage, true coax, 75W at 8 Ω plus 60W 70V/100V multi-tap transformer, redundant suspension cable system, 5½" (130 mm) LF + 2" & silk dome HF, Add up to 4 pcs on a Control 50ST (or 40CS/T) Subwoofer for Full-Range, 20W, 16Ω, (Price p/pc., Sold in Pairs). | €280,00 €405,00 |
| C67P/T-WH | Same as Above, but in WH. | €405,00 |
| С67НС/Т | Narrow-Coverage High-Ceiling Pendant Speaker with RBI. 6½" (165 mm) LF & silk dome HF, RBI Radiation Boundary Integrator®, 75° coverage, true coax, 75W at 8Ω plus 60W 70V/100V multi-tap transformer, redundant suspension cable system included. (Priced p/pc., Sold in Pairs). | €476,00 |
| C67HC/T-WH | Same as Above, but in WH. | €476,00 |
| | CBT Series | List EX |
| | Line Array Columns with Constant Beamwidth Technology ™ : | 1 |
| CBT 50LA-1 | 50 cm Straight Line Array Column with 8 x 2" Drivers and Constant Beamwidth Technology, 20° vertical coverage, music (flat)/speech switch, 60W multi-tap transformer or 8 ohms, 80 Hz – 20 kHz, 150W cont pink (600W peak), pan/tilt wall bracket included | €605,00 |
| CBT 50LA-1-WH | Same as above, but in white | €605,00 |
| CBT 100LA-1 | 100 cm Straight Line Array Column with 16 x 2" Drivers and Constant Beamwidth Technology, switcha 40° or 15° vertical coverage, music (flat)/speech switch, 100W multi-tap transformer or 8 ohms, 80 Hz – 20 kHz, 325W cont pink (1400W peak), pan/tilt wall bracket incl. | €1.095,00 |
| CBT 100LA-1-WH CBT 200LA-1 | Same as above, but in white 200 cm Straight Line Array Column with 32 x 2" Drivers and Constant Beamwidth Technology, switchable 30° or 15° vertical coverage, music (flat)/speech switch, 120W +120W multi-tap transformer or 8 ohms, pan/tilt wall bracket incl. | €1.095,00 €2.560,00 |
| CBT 200LA-1-WH | | |
| CBT 70J-1 | Same as above but in white 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 Hz – 20 kHz, 500W cont. (2000W peak), pan/tilt wall bracket incl. | €2.560,00 €1.545,00 |
| | 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 | |
| CBT 70J-1-WH | 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 Hz – 20 kHz, 500W cont. (2000W peak), pan/tilt wall bracket incl. Same as above, but in white 70 cm Low Extension for CBT 70J Line Array, 4 x 5" Drivers. 500W cont pink (2000W peak), 8 ohms, linking bracket included, Combined with CBT 70J, system response is 45 Hz – 20 kHz with pattern | €1.545,00 €1.545,00 |
| CBT 70J-1-WH CBT 70JE-1 CBT 70JE-1-WH | 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 Hz – 20 kHz, 500W cont. (2000W peak), pan/tilt wall bracket incl. Same as above, but in white 70 cm Low Extension for CBT 70J Line Array, 4 x 5" Drivers. 500W cont pink (2000W peak), 8 ohms, linking bracket included, Combined with CBT 70J, system response is 45 Hz – 20 kHz with pattern control to 400 Hz, pan/tilt wall bracket included Same as above, but in white CBT Accessories : | €1.545,00 €1.545,00 €875,00 €875,00 |
| CBT 70J-1-WH CBT 70JE-1 CBT 70JE-1-WH MTC-CBT-SMB1 | 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 Hz – 20 kHz, 500W cont. (2000W peak), pan/tilt wall bracket incl. Same as above, but in white 70 cm Low Extension for CBT 70J Line Array, 4 x 5" Drivers. 500W cont pink (2000W peak), 8 ohms, linking bracket included, Combined with CBT 70J, system response is 45 Hz – 20 kHz with pattern control to 400 Hz, pan/tilt wall bracket included Same as above, but in white CBT Accessories : Stand-Mount Bracket for CBT Stand-Mount Bracket for CBT | €1.545,00 €1.545,00 €875,00 €875,00 €71,00 |
| CBT 70J-1-WH CBT 70JE-1 CBT 70JE-1-WH MTC-CBT-SMB1 MTC-CBT-FM1 | 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 Hz – 20 kHz, 500W cont. (2000W peak), pan/tilt wall bracket incl. Same as above, but in white 70 cm Low Extension for CBT 70J Line Array, 4 x 5" Drivers. 500W cont pink (2000W peak), 8 ohms, linking bracket included, Combined with CBT 70J, system response is 45 Hz – 20 kHz with pattern control to 400 Hz, pan/tilt wall bracket included Same as above, but in white CBT Accessories : Stand-Mount Bracket for CBT Flush Mount wall bracket for CBT50LA-1/CBT100LA-1 | €1.545,00 €1.545,00 €875,00 €875,00 €71,00 €48,00 |
| CBT 70J-1-WH CBT 70JE-1 CBT 70JE-1-WH MTC-CBT-SMB1 MTC-CBT-FM1 MTC-CBT-FM1-WH | 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 Hz – 20 kHz, 500W cont. (2000W peak), pan/tilt wall bracket incl. Same as above, but in white 70 cm Low Extension for CBT 70J Line Array, 4 x 5" Drivers. 500W cont pink (2000W peak), 8 ohms, linking bracket included, Combined with CBT 70J, system response is 45 Hz – 20 kHz with pattern control to 400 Hz, pan/tilt wall bracket included Same as above, but in white CBT Accessories : Stand-Mount Bracket for CBT Flush Mount wall bracket for CBT50LA-1/CBT100LA-1 Same as above but in white | €1.545,00 €1.545,00 €875,00 €875,00 €71,00 €48,00 €48,00 |
| CBT 70J-1-WH CBT 70JE-1 CBT 70JE-1-WH MTC-CBT-SMB1 MTC-CBT-FM1 MTC-CBT-FM1-WH MTC-CBT-FM2 | 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 Hz – 20 kHz, 500W cont. (2000W peak), pan/tilt wall bracket incl. Same as above, but in white 70 cm Low Extension for CBT 70J Line Array, 4 x 5" Drivers. 500W cont pink (2000W peak), 8 ohms, linking bracket included, Combined with CBT 70J, system response is 45 Hz – 20 kHz with pattern control to 400 Hz, pan/tilt wall bracket included Same as above, but in white CBT Accessories : Stand-Mount Bracket for CBT Flush Mount wall bracket for CBT70J-1/CBT70JE-1 | €1.545,00 €1.545,00 €875,00 €875,00 €71,00 €48,00 €48,00 €66,00 |
| CBT 70J-1-WH CBT 70JE-1 CBT 70JE-1-WH MTC-CBT-SMB1 MTC-CBT-FM1 MTC-CBT-FM1-WH | 70 cm J-Shaped Coaxial Line Array, 16 x 1" and 4 x 5" Drivers and Asymmetrical Coverage. Constant Beamwidth Technology, switchable 45° or 25° vertical coverage, music (flat)/speech switch, 8 ohms, 60 Hz – 20 kHz, 500W cont. (2000W peak), pan/tilt wall bracket incl. Same as above, but in white 70 cm Low Extension for CBT 70J Line Array, 4 x 5" Drivers. 500W cont pink (2000W peak), 8 ohms, linking bracket included, Combined with CBT 70J, system response is 45 Hz – 20 kHz with pattern control to 400 Hz, pan/tilt wall bracket included Same as above, but in white CBT Accessories : Stand-Mount Bracket for CBT Flush Mount wall bracket for CBT50LA-1/CBT100LA-1 Same as above but in white | €1.545,00 €1.545,00 €875,00 €875,00 €71,00 €48,00 €48,00 |

| 445289-001 | Swivel/tilt bracket for CBT70J-1 & CBT70JE-1, in black | €63,00 |
|-------------------|---|---------|
| 445289-002 | as above but in white | €65,00 |
| | CONTROL CONTRACTOR 50 Series | List EX |
| | Compact Surface-Mount Subwoofer-Satellite Loudspeaker System : | 1 |
| | | |
| CONTROL 50S/T | Compact Surface-Mount Subwoofer. 200 mm (8") long-throw woofer, 100W cont pink noise (400W peak), selectable 70V/100V or low-impedance, built-in crossover network, drives 2 or 4 satellite speak wall-mount bracket include | €469,00 |
| CONTROL 50S/T-WH | Same as above, but in white | €469,00 |
| CONTROL 52 | Satellite Speaker. 60 mm (2.5 in) low-distortion driver, for use with Control 50S/T or 40CS/T subwoofe 16 ohms, wall-mount bracket included, (price p/pc., sold in pairs) | €84,00 |
| CONTROL 52-WH | Same as above, but in white | €84,00 |
| C50PACK | Subwoofer-Satellite System with 4 Satellite Speakers. Includes 1 pc Control 50S/T and 4 pcs Control 52, 30 – 20 kHz response, 100W, selectable 70V/100V or 4 ohms, wall-mount brackets included, (each pack contains 1 subwoofer + 4 satellites) | €762,00 |
| C50PACK-WH | Same as above, but in white | €762,00 |
| | | List EX |
| | CONTROL ® CRV High-Design Loudspeaker with 70V/100V Transformer & Weather Resistance : | |
| | nigh-besign Loudspeaker with / 07/1007 Transformer & Weather Resistance : | |
| CONTROLCRV | Curved design, selectable 70V/100V or 4 ohm, indoor/outdoor capable, dual 100 mm (4") woofers, combinable into half-round or full 360° round arc clusters, 80 Hz – 20 kHz, 75W cont pink (300W peak), wall-mount bracket include | €311,00 |
| CONTROLCRV-WH | Same as above, but in white | €311,00 |
| РМВ-ВК | Pole-mount bracket for combining 4 pcs of Control CRV into a 360° round arc cluster, for attachment via fan pole | €64,00 |
| РМВ-ВК-ѠН | Same as above, but in white | €64,00 |
| | | |
| | | List EX |
| | CONTROL 8100 Series Ceiling Speakers | 1 |
| 3124 | 4" Open-Back Ceiling Speaker. 70V/100V taps at 6W, 3W, 1.5W (plus 0.75W at 70V), high 93 dB sens, 60 Hz to 18 kHz, for non-plenum applications, (Price p/pc., sold in packages of 4 pcs) | €43,00 |
| 3128 | 8" Open-Back Ceiling Speaker. 70V/100V taps at 6W, 3W, 1.5W (plus 0.75W at 70V), very high 97 dB sens, 50 Hz to 16 kHz, for non-plenum applications, 1.4 kg (3.0 lb). (Price p/pc., sold in packages of | €57,00 |
| 8138 | 8" Ceiling Speaker for Pre-Install Backcan, stylish look, for use with MTC-81BB8 backcan and MTC- 81TB8 tile bridge, or standard backcans. Very high 97 dB sens, 95 Hz – 18 kHz, 6W multiple tap transformer, 90° coverage. (price p/pc., sold in packs of 4 pcs) | €60,00 |
| CONTROL 8100 acce | ssories : | |
| MTC-81BB8 | Pre-Install Backcan, large 7.4 liter volume, 7" H x 11¼" dia, 11¼" mounting circle, 16 gauge steel, e- coated finish. (price p/pc sold in packs of 4 pcs | €41,00 |
| MTC-81TB8 | Tile Bridge, 19 gauge steel with e-coated finish. (price p/pc., sold in packs of 4 pcs) | €22,00 |
| MTC-8124C | C-ring for 8124, for installations requiring C-ring to spread ceiling loading. Integral clips for optional MTC- Rail tile rails. (Price p/pc., sold in packages of 4 pcs [for 4 speakers]) | €17,00 |
| MTC-8128C | C-ring for 8128 (Price p/pc., sold in packages of 4 pcs (for 4 speakers) | €20,00 |
| | CONTROL 10 Series Ceiling Speakers | List EX |
| CONTROL 12C/T | Compact Ceiling Loudspeaker with 76 mm (3 in) Full-Range Driver. 68 Hz – 17 kHz bandwidth, wide 130° coverage, 84 dB sensitivity Blind-mount backcan for quick and easy installation, dual conduit/cable clamp for in and thru cables. Combined 15 W multi-tap transformer at 70V/100V and 8Ω direct setting (20 W). Low profile backcan for shallow ceilings. White. Sold as each, packed in pairs. | € 96,00 |

| CONTROL 12C/T-BK | Compact Ceiling Loudspeaker with 76 mm (3 in) Full-Range Driver. 68 Hz – 17 kHz bandwidth, wide 130° coverage, 84 dB sensitivity Blind-mount backcan for quick and easy installation, dual conduit/cable | € 96,00 |
|-------------------|---|----------|
| | clamp for in and thru cables. Combined 15 W multi-tap transformer at 70V/100V and 8Ω direct setting (20 W). Low profile backcan for shallow ceilings. Black. Sold as each, packed in pairs. | |
| CONTROL 14C/T | Two-Way 100 mm (4 in) Co-axial Ceiling Loudspeaker. 100 mm (4 in) high output driver with polypropylene cone and butyl rubber surround and 19 mm (3/4 in) soft-dome liquid-cooled tweeter, 74 Hz – 20 kHz bandwidth, wide 120° coverage, 87 dB sensitivity. Blind-mount backcan for quick and easy installation, dual conduit/cable clamp for in and thru cables. Combined 25 W multi-tap transformer at 70V/100V and 8Ω direct setting (30 W). White. Sold as each, packed in pairs. | € 135,00 |
| | | |
| CONTROL 14C/T-BK | Two-Way 100 mm (4 in) Co-axial Ceiling Loudspeaker. 100 mm (4 in) high output driver with polypropylene cone and butyl rubber surround and 19 mm (3/4 in) soft-dome liquid-cooled tweeter, 74 Hz – 20 kHz bandwidth, wide 120° coverage, 87 dB sensitivity. Blind-mount backcan for quick and easy installation, dual conduit/cable clamp for in and thru cables. Combined 25 W multi-tap transformer at 70V/100V and 8Ω direct setting (30 W). Black. Sold as each, packed in pairs | € 135,00 |
| CONTROL 16C/T | Two-Way 165 mm (6.5 in) Co-axial Ceiling Loudspeaker. 165 mm (6.5 in) high output driver with polypropylene cone and butyl rubber surround and 19 mm (3/4 in) soft-dome liquid-cooled tweeter, 62 Hz - 20 kHz bandwidth, 110° coverage, high 91 dB sensitivity. Blind-mount backcan for quick and easy installation, dual conduit/cable clamp for in and thru cables. Combined 30 W multi-tap transformer at 70V/100V and 8Ω direct setting (50 W). White. Sold as each, packed in pairs. | € 173,00 |
| CONTROL 16C/T-BK | Two-Way 165 mm (6.5 in) Co-axial Ceiling Loudspeaker. 165 mm (6.5 in) high output driver with polypropylene cone and butyl rubber surround and 19 mm (3/4 in) soft-dome liquid-cooled tweeter, 62 Hz -20 kHz bandwidth, 110° coverage, high 91 dB sensitivity. Blind-mount backcan for quick and easy installation, dual conduit/cable clamp for in and thru cables. Combined 30 W multi-tap transformer at 70V/100V and 8 Ω direct setting (50 W). Black. Sold as each, packed in pairs. | € 173,00 |
| | | |
| | CONTROL Contractor 40 Series Premium Ceiling Speakers | List EX |
| | | |
| CONTROL 40CS/T | Direct-Radiating In-Ceiling Subwoofer, 8" driver, 30 Hz – 300 Hz, 200W program, 70V/100V taps at 80W, 40W 20W (and 10W @ 70V) plus & bypass. Built-in crossover w/ outputs for 2 or 4 Control 42C satellite speakers, (priced p/pc., sold in pairs) | €462,00 |
| CONTROL 42C | Ultra-Compact Satellite Speaker for use with Control 40CS/T subwoofer. 140 Hz to 20 kHz, 82 dB sens, 30W program and 15W pink noise, 12 only, 160° coverage. Requires C40CS/T or external high-pass filter. C-ring included. Tile rails optional, (price p/pc., sold in pairs) | €100,00 |
| CONTROL 47HC | High-Ceiling, Narrow-Coverage Version featuring RBI™ technology. Specs same as Control 47C/T except: Well-defined 75° coverage, 55 Hz to 20 kHz, and 93 dB sensitivity. 3 top clip points for suspension. (price p/pc., sold in pairs) | €400,00 |
| CONTROL 47LP | Low-Profile Version featuring RBI™ technology. Specs same as C47C/T-PL, except only 142 mm (5.6 | €285,00 |
| CONTROL 47C/T | in) deep. 68 Hz to 20 kHz. (price <i>b</i> /pc., sold in pairs Wide-Coverage, Extended Bass Ceiling Speaker featuring RBI ™ (Radiation Boundary Integrator®), 6.5" two-way, 120° coverage, 55 Hz to 20 kHz, 91 dB sens, 150W program, 70V/100V taps at 60W, 30W, 15W (and 7.5W @ 70V) plus & bypass, 3 top clip points for suspension, (price p/pc., sold in pairs) | €331,00 |
| | | |
| CONTROL Contracto | Tile Rails for C42C-PL, (also fits 8124 & 8128, along with their accessory C-rings). (Price p/pc., pack contains 4 pcs [for 2 speakers] | €13,00 |
| MTC-47MR | Mud Ring Construction Brackets for C47C/T-PL and C47LP-PL (priced as a pack, each pack contains 6 pcs) [Note that C47HC-PL and C40CS/T-PL utilize MTC-19MR] | €269,00 |
| MTC-47NC | 200 mm (8 inch) Ceiling Speaker Transducer Assembly. Driver, Crossover Network and 70V/100V Transformer Assembly. Fits Standard Backcans for 8 Inch Speakers. Backcan must have 5+ inches depth. Coverage of 90°. Taps at 60W, 30W and 15W (Plus 7.5W at 70V Only), (Price p/pc., Packed as Paire). | €192,00 |
| MTC-42MR | Mud Ring Construction Brackets for C42C-PL (priced as a pack, each pack contains 6 pcs) | €165,00 |
| | | |
| MTC-42NC | New Construction Ring Brackets for C42C-PL (priced as a pack, each pack contains 6 pcs) | €120,00 |
| MTC-42NC | New Construction Ring Brackets for C42C-PL (priced as a pack, each pack contains 6 pcs) | €120,00 |

| | CONTROL 200 Series Medium-Format Ceiling | 1 |
|---------------------------------|--|-------------------|
| | Speakers | |
| | | |
| CONTROL 227C | 6.5" Coax Ceiling speaker w/ Compression Driver, 120° Coverage, 150W, 43 Hz to 19kHz, 90 dB, 1" E Compression Driver. 8 ohms. 12" Round Ported Baffle x 5.8" Deep, UL LISTED | €350,00 |
| CONTROL 227CT | Control 227C with Pre-Attached 60 Watt 70V/100V Multi-Tap Transformer. Taps at 68 W, 34W and 17W (plus 8.5W at 70V only). 12" Round Baffle x 5.8" Deep, UL LISTED | €398,00 |
| CONTROL 226C/T | 6.5" Coax Ceiling speaker, 120° Coverage. 150W, 47 Hz to 19kHz, 90 dB, 1" Exit Compression Driver 8 ohms Plus 70V/100V Taps at 60W, 30W, 15W (And 7.5W @ 70V). 13" Round Ported Baffle x 9.7" Deep. (Price p/pc., Sold in Pairs). | €438,00 |
| | | €0,00 |
| Control 200 Accesso | | €0,00 |
| MTC-SG6/8 | Square Grille for Control 200 & 300 Series 6.5" Medium-Format and 8" Large-format Coaxial Ceiling Loudspeakers. Fashionable, upscale look, white finish over zinc-plated metal. Fits Control 227C, 227CT 328C and 328CT | €59,00 |
| MTC-200BB6 | Back Can for Control 227C&CT Models. Round with Extra-Thick 16-Gauge Steel and Heavy Duty $\frac{1}{2}$ " MDF Reinforcement on Top Panel. Knockouts on Sides and Top Panel. 0.5 Cubic Foot. 13.3" Dia x | €79,00 |
| MTC-RG6/8 | 8 1" Deep. LII_LISTED *Previously MTC-300RG8*. Contemporary Round Grille for Control 227C/CT 6.5" and 328C/CT 8" Models". Fashionable Upscale Look, White, Metal, 13.6" Dia x 0.64" Deep. NOW UL LISTED | €33,00 |
| MTC-TB6/8 | Tile Bridge for Medium (C227C & C227CT) and Large (C328 & C328CT) Format Ceiling Speakers. 18 Gauge steel. 25.4" x 16.3" x 1" Deep. (Price p/pc., Sold 6 pcs Per Box) | - €29,00 |
| | | List EX |
| | CONTROL 300 Series Large-Format Ceiling Speakers | 1 |
| CONTROL 321C | Premium 12" Coax Ceiling speaker, 90° Coverage. 250 Watts, 34 Hz to 18 kHz, 94 dB, 14.4" Square Ported Baffle x 8.8" Deep. EZ-Rail™ For Ease of Installation. UL LISTED. | €516,00 |
| CONTROL 321CT | 200 mm (8 inch) Ceiling Speaker Transducer Assembly. Driver, Crossover Network and 70V/100V Transformer Assembly. Fits Standard Backcans for 8 Inch Speakers. Backcan must have 5+ inches depth. Coverage of 90°. Taps at 60W, 30W and 15W (Plus 7.5W at 70V Only), (Price p/pc., Packed | €568,00 |
| CONTROL 322C | High-Power 12" Coax Ceiling speaker with Medium Format Compression Driver, 90° Coverage,400W, Hz to 20 kHz, 95 dB Sensitivity, 14.4" Square Ported Baffle x 8.8" Deep. EZ-Rail for Ease of | 32 €752,00 |
| CONTROL 322CT | Installation LILISTED Control 322C with pre-attached 100 Watt 70V/100V Multi-Tap Transformer. Taps at 100W, 50W & 25W (Plus 12.5W at 70V Only). 14.4" Square Ported Baffle x 9.5" Deep. EZ-Rail for Ease of | €816,00 |
| CONTROL 328C | Installation_UL_USTEC 8" Coax Ceiling Speaker with 12" Waveguide. Broadband 120° Coverage. 250 Watts, 45 Hz to 18 kHz Frequency Response, 93 dB Sensitivity. 2412H Compression driver. 12" Round Ported Baffle/Waveguide x 6.3" Deep. UL_LISTED | €419,00 |
| CONTROL 328CT | Control 328C with pre-attached 60 Watt 70V/100V Multi-Tap Transformer. Taps at 68W, 34W & 17W (Plus 8.5W at 70V Only). 12" Round Ported Baffle with Waveguide, Depth 8.6". UL LISTED | €471,00 |
| CONTROL 312CS | 12" In-Ceiling Subwoofer. 400 Watts, 30 Hz – 4.5 kHz Frequency Response, 93 dB Sensitivity. 14.4" Square Ported Baffle x 6.3" Deep. EZ-Rail for Ease of Installation. UL LISTED | €640,00 |
| | | |
| CONTROL 300 Acces MTC-300BB8 | Ssories : One Cubic Foot Back Box for 8" Models. Round with Extra-Thick 16 Gauge Metal and Heavy Duty ½" | €96,00 |
| | MDF Reinforcement on Top Panel. Knockouts on Sides and Top Panel. Fits Control 328C & 328CT. 15" Dia x 10.6" Deep. NOW UL LISTED | |
| MTC-300BB12 | Best-in-Class Three Cubic Foot Back Box for 12" Models. Rectangular with Extra-Thick 16 Gauge Metal and Heavy Duty ½" MDF Reinforcement on Top and Side Panels. Fits Control 321C, 321CT, 322C, 322CT & 321CS. 23.1" x 18.2" (20" Incl. Side Tabs) x 12.8" Deep, NOW UL LISTED | €281,00 |
| MTC-RG6/8 | *Previously MTC-300RG8*. Contemporary Round Grille for Control 227C/CT 6.5" and 328C/CT 8" Models". Fashionable Upscale Look, White, Metal, 13.6" Dia x 0.64" Deep. NOW UL LISTED | €33,00 |
| MTC-300SG12 | Contemporary Square Grille for 12" Models. Fashionable Upscale Look, White, Metal, 16.3" x 16.3" x 0.4" Deep. NOW UL LISTED | €45,00 |

| MTC-300T150 | 150 Watt Transformer for Higher Output from a 70V or 100V System. Use with Non-T Version Loudspeakers. Mounts to Tabs Inside MTC-300BB12 Back Box (Does not Mount on Driver Assembly 3.1" H x 3.4" W x 3.4" Deep. NOW UL LISTED | €95,00 |
|----------------------------------|---|--------------------|
| | | |
| | CONTROL Contractor In-Wall Speakers | List EX |
| | | |
| CONTROL 126W | Premium In-Wall 2-Way speaker with 6-1/2" (165 mm) Woofer, High-Slope Crossover Network, Paintable, 98 mm (3-7/8 in) Depth (For Wallboard Plus Stud). 88 dB Sensitivity, 100W (50W RMS/200W Peak), 38 Hz to 20 kHz Frequency Response. (Sold in Pairs, Price p/pc.). | €230,00 |
| CONTROL 126WT | Control 126W With Transformer for Use on a 70.7V or 100V Distributed Line. Selectable Taps at 30W, 15W, and 7.5W (Plus 3.7W at 70V Only). (Price p/pc., Sold in Pairs). | €253,00 |
| CONTROL 128W | Premium Quality In-Wall 2-Way speaker with 8" (200 mm) Woofer, High-Slope Crossover Network, Paintable, 102 mm (4 in) Depth (For Wallboard Plus Stud). 90 dB Sensitivity, 60 Watts RMS (120W Program/240W Peak), 30 Hz to 20 kHz Frequency Response. | €283,00 |
| CONTROL 128WT | Control 128W With Transformer for Use on a 70.7V or 100V Distributed Line. Selectable Taps at 50W, 25W, and 12W (Plus 6W at 70V Only). (Price p/pc., Sold in Pairs). | €311,00 |
| | | List EX |
| | CONTROL Contractor Small-Format Ceiling | 1 |
| | LoudSpeakers | |
| | | |
| CONTROL 24C | 4" 2-Way Vented Ceiling Speaker, 80Hz – 20kHz, 86dB Sensitivity, 80W Program, SonicGuard™ Overload Protection, 16 ohms, 130° Coverage, Backcan incl., Grille, Support Plate and Tile Rails, (Price p/pc., Packed as Pairs) | €162,00 e |
| CONTROL 24CT | Control 24C with Transformer. For use on a 70.7V or 100V Distributed Line, Switchable Taps at 30W, 15W and 7.5W (Plus 3.7W at 70.7V only), No SonicGuard. Price p/pc., Packed as Pairs) | €173,00 |
| C24CT-BK CONTROL 24C MICRO | As Control 24CT but in Black 4" 2-Way Ceiling Speaker, 15W Pink Noise, 30W Program, 8 ohms, Shallow 4" Back Depth, For Applications with Low Ceilings, Wide 150° coverage, Backcan incl., Grille, Support Bracket and Tile R Price p/pc_Packed as Pairs' | €173,00 €103,00 |
| CONTROL 24CT MICRO | As Control 24C Micro with Transformer | €111,00 |
| C24CT MICROPLUS | Medium Output Ceiling Speaker, Complete Assembly Incl. Backcan, Grille and Tile Rails. Very Wide 150° Coverage. Shallow 100 mm (4 in) Depth. 70V/100V Input Transformers with Taps at 25W and 12W (Plus 6W at 70V Only). Price p/pc., Packed as Pairs) | €158,00 |
| CONTROL 26C | 6.5" 2-Way Vented Ceiling Speaker, 75Hz – 20kHz, 89dB Sensitivity, 150W Program, SonicGuard Overload Protection, 16 Ohms, 100° Coverage, Backcan incl., Grille, Support Plate and Tile Rails. Pri p/oc. Packed as Pairs) | €205,00 |
| CONTROL 26CT | As Control 26C with Transformer | €229,00 |
| CONTROL 26CT-LS CONTROL 26-DT | Live saving version of Control 26CT 200 mm (8 inch) Ceiling Speaker Transducer Assembly. Driver, Crossover Network and 70V/100V | €253,00 €149,00 |
| CONTROL 20-DI | Transformer Assembly. Fits Standard Backcans for 8 Inch Speakers. Backcan must have 5+ inches depth. Coverage of 90°. Taps at 60W, 30W and 15W (Plus 7.5W at 70V Only), (Price p/pc., Packed | E 149,00 |
| CONTROL 19CS | as Daire) 8" In-Ceiling Subwoofer, Nested Chamber™ Design, Linear Aperture™ Port, 42Hz – 200Hz, 200W Program, SonicGuard Overload Protection, 8 ohms, Backcan incl., Support Plate and Tile Rails. Price p/pc. Packed as Pairs) | €307,00 |
| CONTROL 19CST | Control 19CS with Subwoofer Based Transformer. For use on a 70.7V or 100V Distributed Line, Switchable Taps at 60W, 30W and 15W (Plus 7.5W at 70.7V only), No SonicGuard. Price p/pc, Packed as Pairs' | €335,00 |
| | AE APPLICATION ENGINEERED SERIES | |
| | | List EX |
| | AE Compact 2-Way Speakers | 1 |
| AC15 | Ultra-Compact 2-Way speaker, 1 x 5.25" LF. 90° x 90° Coverage, Passive. Suspension Eyebolts Not Included. Optional U-Bracket Model MTU-15 | €440,00 |
| AC15-WH | Same as above, but in White. | €440,00 |
| AC25 | Ultra-Compact 2-Way speaker, 2 x 5.25" LF. 90° x 90° Coverage, Passive. Suspension Eyebolts Not Included. Optional U-Bracket Model MTU-2t | €820,00 |

| AC16 | Ultra-Compact 2-Way speaker, 1 x 6.5" LF. 90° x 90° Coverage, Passive. Compact PT™ Progressiv | €890,00 |
|------------------------|---|------------------------|
| | Transition™ Waveguide. Suspension Eyebolts Not Included. Optional U-Bracket Model MTU-16. | |
| 1010 1011 | | C 222 22 |
| AC16-WH | Same as above, but in White. | €890,00 |
| AC16-WRC AC16-WRX | With Weather Protection Treatment. With Extreme Weather Protection Treatment | €1.655,00 €1.785,00 |
| AC26 | Compact 2-Way speaker, 2 x 6.5" LF. 90° x 90° Coverage, Passive. Compact PT™ Progressive | €1.265,00 |
| | Transition™ Waveguide. Suspension Eyebolts Not Included. Optional U-Bracket Model MTU-26. | 011200,00 |
| | · · · · · · · · · · · · · · · · · · · | |
| AC26-WH | Same as above, but in White. | €1.265,00 |
| AC26-WRC | With Weather Protection Treatment. | €2.035,00 |
| AC26-WRX | With Extreme Weather Protection Treatment | €2.160,00 |
| AC18/95 | Compact 2-Way speaker, 1 x 8" LF. 90° x 50° Coverage, Passive. Compact PT™ Progressive | €1.085,00 |
| | Transition™ Waveguide, Rotatable. Suspension Eyebolts Not Included. Optional U-Bracket Model M | |
| AC18/95-WH | 18 Same as above, but in White. | €1.085,00 |
| AC18/95-WRC | With Weather Protection Treatment. | €1.895,00 |
| AC18/95-WRX | With Extreme Weather Protection Treatment | €2.150,00 |
| AC18/26 | Compact 2-Way speaker, 1 x 8" LF. 120° x 60° Coverage, Passive. Compact PT™ Progressive | €1.085,00 |
| | Transition™ Waveguide, Rotatable. Suspension Eyebolts Not Included. Optional U-Bracket Model M | |
| | 18 | |
| AC18/26-WH | Same as above, but in White. | €1.085,00 |
| AC18/26-WRC | With Weather Protection Treatment. | €1.895,00 |
| AC18/26-WRX AC28/95 | With Extreme Weather Protection Treatment | €2.150,00 |
| AU20/30 | Compact 2-Way speaker, 2 x 8" LF. 90° x 50° Coverage, Passive. Compact PT™ Progressive | €1.465,00 |
| | Transition™ Waveguide, Rotatable. Suspension Eyebolts Not Included. Optional U-Bracket Model M 28 | |
| AC28/95-WH | Same as above, but in White. | €1.465,00 |
| AC28/95-WRC | With Weather Protection Treatment. | €2.275,00 |
| AC28/95-WRX | With Extreme Weather Protection Treatment | €2.530,00 |
| AC28/26 | Compact 2-Way speaker, 2 x 8" LF. 120° x 60° Coverage, Passive. Compact PT™ Progressive | €1.465,00 |
| | Transition™ Waveguide, Rotatable. Suspension Eyebolts Not Included. Optional U-Bracket Model M | |
| | 28 | |
| AC28/26-WH | Same as above, but in White. | €1.465,00 |
| AC28/26-WRC | With Weather Protection Treatment. | €2.275,00 |
| AC28/26-WRX | With Extreme Weather Protection Treatment | €2.530,00 |
| CWT128 | Extremely Wide-Angle (160°x60°) dual 8" 2-way Loudspeaker, 450W into 8 Ohms, 129dB SPL | €2.560,00 |
| | | |
| CWT128-WRC | With Weather Protection Treatment. | €3.230,00 |
| CWT128-WRX | With Extreme Weather Protection Treatment | €3.785,00 |
| | | |
| | | |
| | Bracketry & Rigging Accessories : | |
| MTU-15 | U-Bracket For Model AC15 | €79,00 |
| MTU-15 WH | U-Bracket For Model AC15, white | €79,00 |
| MTU-25 MTU-25 WH | U-Bracket For Model AC25 U-Bracket For Model AC25, white | €97,00 €97,00 |
| MTU-16 | U-Bracket For Model AC16 | €104,00 |
| MTU-16 WH | U-Bracket For Model AC16, white | €104,00 |
| MTU-26 | U-Bracket For Model AC26 | €115,00 |
| MTU-26 WH | U-Bracket For Model AC26, white | €115,00 |
| MTU-18 | U-Bracket For Models AC18/95 & AC18/26 | €122,00 |
| MTU-18 WH | U-Bracket For Models AC18/95 & AC18/26, white | €122,00 |
| MTU-28 | U-Bracket For Models AC28/95 & AC28/26 | €151,00 |
| MTU-28 WH | U-Bracket For Models AC28/95 & AC28/26 white | €151,00 |
| | | List EV |
| | | List EX |
| | AE All Weather Series | 1 |
| | | |
| AWC82 | 8" 2-way all Weather compact Co-axial loudspeaker, 1" compression driver, 120° x 120° coverage, | € 579,00 |
| | 250w, 80 Hz - 20 Khz freq. Resp., 200W 70/100V multi-tap or direct 8ohm, U bracket included, grey | |
| | finish (naintahle An obsive but in block | 6 570 00 |
| AWC82 BK AWC129 | As above but in black 12" 2-way all Weather compact Co-axial loudspeaker, 1" compression driver, 90° x 90° coverage, 400w, | € 579,00 € 1.083,00 |
| AWG125 | | e 1.003,00 |
| | 55 Hz - 20 Khz freq. Resp., 200W 70/100V multi-tap or direct 8ohm, U bracket included, grey finish (naintable | |
| AWC129 BK | As above but in black | € 1.083,00 |
| AW266 | High output All Weather 12" 2-way full range loudspeaker, 3" voice coil hi driver, 60° x 60° | € 3.804,00 |
| | coverage.400w. U bracket included. grev fini: | |
| AW266 BK | As above but in black | € 3.804,00 |
| AW295 | As AW266 but with rotatable 90° x 50° horn, grey finish | € 3.804,00 |
| AW295 BK | As AW266 but with rotatable 90° x 50° horn, black | € 3.804,00 |
| AW566 | High output All Weather 15" 2-way full range loudspeaker, 3" voice coil hi driver, 60° x 60° | € 4.114,00 |
| | Leonarda 400m II have last included areas finis | |
| AW566 BK | coverace.400w. U bracket included. orev fini: As above but in black | € 4.114,00 |

| AW595 | As AW566 but with rotatable 90° x 50° horn, grey finish | € 4.114,00 |
|-------------------|---|------------|
| AW595 AW595 BK | As AW566 but with rotatable 90° x 50° horn, grey linish As AW566 but with rotatable 90° x 50° horn, black | € 4.114,00 |
| AW526 | As AW566 but with rotatable 120° x 60° horn, grey finish | € 4.114.00 |
| W526 BK | As AW566 but with rotatable 120° x 60° horn, black | € 4.114.00 |
| | | |
| | ELECTRONICS | |
| | | List EX |
| | CSMA Mixing Amplifiers | 1 |
| | | |
| CSMA180 | Mixing amplifier, 4 Mic/Line inputs on Euroblock and RCA, 1 output on Euroblocks and RCA, 80W in 4/8 | € 530,00 |
| | Ohms, 70-100V compatible without the need for external transformers, Bass/Treble tone control on | |
| | each output, sleek industrial design, Crown Drivecore amplifier technology | |
| SMA1120 | Mixing amplifier, 4 Mic/Line inputs on Euroblock and RCA, 1 output on Euroblocks and RCA, 120W in | € 685,00 |
| | 4/8 Ohms, 70-100V compatible without the need for external transformers, Bass/Treble tone control on | , |
| | each output, sleek industrial design, Crown Drivecore amplifier technology | |
| | | |
| SMA240 | Mixing amplifier, 8 Mic/Line inputs on Euroblock and RCA, 2 outputs on Euroblocks and RCA, 40W in | € 710,00 |
| | 4/8 Ohms, 70-100V compatible without the need for external transformers, Bass/Treble tone control on | |
| | each output, sleek industrial design, Crown Drivecore amplifier technology | |
| SMA280 | Mixing amplifier, 8 Mic/Line inputs on Euroblock and RCA, 2 output on Euroblocks and RCA, 80W in 4/8 | € 775,00 |
| | Ohms, 70-100V compatible without the need for external transformers, Bass/Treble tone control on | |
| | each output, sleek industrial design, Crown Drivecore amplifier technology | |
| CMA2422 | | 6.000.00 |
| CSMA2120 | Mixing amplifier, 8 Mic/Line inputs on Euroblock and RCA, 2 output on Euroblocks and RCA, 120W in | € 960,00 |
| | 4/8 Ohms, 70-100V compatible without the need for external transformers, Bass/Treble tone control on | |
| | each output, sleek industrial design, Crown Drivecore amplifier technology | |
| | | |
| | CSM Public Address Mixers | |
| | | |
| SM-21 | 2 x 1, stereo/mono Public Address mixer | €609,00 |
| SM-32 | 3 x 2, stereo/mono Public Address mixer | €731,00 |
| SA2120 | 3 x 2, stereo/mono Public Address mixer | €505,00 |
| CST2120 | 3 x 2, stereo/mono Public Address mixer | €113,00 |
| | CSM Controllers | |
| SR-V-WHT-EU | Wall controller with volume control EU version (white) | €70,00 |
| SR-V-BLK-EU | Wall controller with volume control EU version (black) | €70,00 |
| SR-2SV-WHT-EU | Wall controller with 2 position Source Selector and volume control EU version (white) | €70,00 |
| SR-2SV-BLK-EU | Wall controller with 2 position Source Selector and volume control EU version (black) | €70,00 |
| SR-3SV-WHT-EU | Wall controller with 3 position Source Selector and volume control EU version (white) | €70,00 |
| | | |
| CSR-3SV-BLK-EU | Wall controller with 3 position Source Selector and volume control EU version (black) | €70,00 |
| | | |
| | CSM Paging Stations | |
| SPM-1 | CSM 1-Zone Paging Station | €147,00 |
| SPM-2 | CSM 2-Zone Paging Station | €159,00 |
| SPM-4 | CSM 4-Zone Paging Station | €171,00 |
| | | |
| | PRECISION DIRECTIVITY [™] Series | |
| | **Delivery - WRC and WRX are Build-To-Order Products, not Stocked. Lead Time (From when the | List EX |
| | Order is Cleared by JBL Credit Dept to Shipment from JBL Factory) is typically 4 to 8 weeks. | |
| | VI A Series | |
| | VLA Series | |
| | Custom Extra-Cost Options: Longer Input Cable, Special Cable Types. AE-Style Connector Input Plate | |
| | (Barrier Strip Terminals) with Sealed Cover Plate (Selectable Network Mode). Custom Colours (Dark Colours to be Avoided if Installed in Warm Climates). | |
| | | |
| | PRICES ON DEMAND ! | |
| | PD5000 Series | |
| | PRICES ON DEMAND ! | |
| | | |
| | PD 700 Series | |
| | PRICES ON DEMAND ! | |

| | | List EX |
|-------------------------------|--|------------------------|
| | | |
| | AE Application engineered Series | 1 |
| | | |
| AM7315/95 | High Power 15" 3-Way speaker, (3-in) dual voice coil & dual magnet woofer, Hi 38mm (1.5 in) exit on a | €4.105,00 |
| | 75mm (3 in) voice-coil compression driver. 90° x 50° rotatable waveguide, Bi-Amp/Tri-amp Switchable | |
| AM7315/95-WH | Same as above, but in White | €4.105,00 |
| AM7315/95-WRC | With Weather Protection Treatment. | €5.330,00 |
| AM7315/95-WRX | With Extreme Weather Protection Treatment | €5.915,00 |
| | | |
| AM7315/64 | High Power 15" 3-Way Full-Range speaker 75mm (3-in) dual voice coil and dual magnet woofer, HF 38mm (1.5 in) exit, 75mm (3 in) voice-coil compression driver. 60° x 40° rotatable waveguide, Bi-Amp/Tri- | €4.105,00 |
| | amn Switchahl | |
| AM7315/64-WH | Same as above, but in White | €4.105,00 |
| AM7315/64-WRC | With Weather Protection Treatment. | €5.330,00 |
| M7315/64-WRX | With Extreme Weather Protection Treatment | €5.915,00 |
| AM7215/95 | High Dower 15" 2 Way speaker (3 in) dual voice coil & dual magnet woofer. Hi 38mm (1.5 in) evition a | €2.890,00 |
| AWI72 19799 | High Power 15" 2-Way speaker, (3-in) dual voice coil & dual magnet woofer, Hi 38mm (1.5 in) exit on a 75mm (3 in) voice-coil compression driver. 90° x 50° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. | €2.030,00 |
| AM7215/95-WH | Same as above, but in White | €2.890,00 |
| AM7215/95-WRC | With Weather Protection Treatment. | €4.115,00 |
| M7215/95-WRX | With Extreme Weather Protection Treatment | €4.695,00 |
| | | |
| AM7215/66 | High Power 15" 2-Way speaker, 75mm (3-in) dual voice coil and dual magnet woofer, HF 38mm (1.5 in) | €2.890,00 |
| | exit, 75mm (3 in) voice-coil compression driver. 60° x 60° rotatable waveguide, Bi-Amp/Passive | |
| | Switchable, Optional U-bracket model MTU-1. | |
| AM7215/66-WH | Same as above, but in White | €2.890,00 |
| AM7215/66-WRC | With Weather Protection Treatment. | €4.115,00 |
| AM7215/66-WRX | With Extreme Weather Protection Treatment | €4.695,00 |
| | | |
| AM7215/64 | High Power 15" 2-Way Full-Range speaker 75mm (3-in) dual voice coil and dual magnet woofer, HF 38mm (1.5 in) exit, 75mm (3 in) voice-coil compression driver. 60° x 40° rotatable waveguide, Bi- Amp/Passive Switchable, Optional U-bracket model MTU-1 | €2.890,00 |
| AM7215/64-WH | Same as above, but in White | €2.890,00 |
| AM7215/64-WRC | With Weather Protection Treatment. | €4.115,00 |
| AM7215/64-WRX | With Extreme Weather Protection Treatment | €4.695,00 |
| N 704 5 /00 | Link Deurs 45" O May Full Dense analysi 75 mm (0 in) dual using sell and dual means the stars UF | C0 000 00 |
| AM7215/26 | High Power 15" 2-Way Full-Range speaker 75mm (3-in) dual voice coil and dual magnet woofer, HF 38mm (1.5 in) exit, 75mm (3 in) voice-coil compression driver. 120° x 60° rotatable waveguide, Bi- Amp/Passive Switchable, Optional U-bracket model MTU-1 | €2.890,00 |
| AM7215/26-WH | Same as above, but in White | €2.890.00 |
| AM7215/26-WRC | With Weather Protection Treatment. | €4.115,00 |
| AM7215/26-WRX | With Extreme Weather Protection Treatment | €4.695,00 |
| | | |
| AM7212/95 | High Power 12" 2-Way Full-Range speaker 75mm (3-in) dual voice coil and dual magnet woofer, HF 38mm (1.5 in) exit, 75mm (3 in) voice-coil compression driver. 90° x 50° rotatable waveguide, Bi- Amp/Passive Switchable, Optional U-bracket model MTU-3 | €2.750,00 |
| AM7212/95-WH | Same as above, but in White | €2.750,00 |
| M7212/95-WRC | With Weather Protection Treatment. | €3.805,00 |
| AM7212/95-WRX | With Extreme Weather Protection Treatment | €4.345,00 |
| AM7212/66 | High Power 12" 2-Way Full-Range speaker 75mm (3-in) dual voice coil and dual magnet woofer, HF | €2.750,00 |
| | 38mm (1.5 in) exit, 75mm (3 in) voice-coil compression driver. 60° x 60° rotatable waveguide, Bi- Amp/Passive Switchable, Optional U-bracket model MTU-3 | C1.100,00 |
| AM7212/66-WH | Same as above, but in White | €2.750,00 |
| AM7212/66-WRC | With Weather Protection Treatment. | €3.805,00 |
| AM7212/66-WRX | With Extreme Weather Protection Treatment | €4.345,00 |
| A M7040/64 | Link Davies 42° 0 Way Full Dense energies 75mm (2 in) during the stand during the standard to the | 60.750.00 |
| AM7212/64 | High Power 12" 2-Way Full-Range speaker 75mm (3-in) dual voice coil and dual magnet woofer, HF 38mm (1.5 in) exit, 75mm (3 in) voice-coil compression driver. 60° x 40° rotatable waveguide, Bi- Amp/Passive Switchable, Optional U-bracket model MTU-3 | €2.750,00 |
| | | |
| \M7212/64-WH | Same as above, but in White | €2.750,00 |
| AM7212/64-WH AM7212/64-WRC | Same as above, but in White With Weather Protection Treatment. | €2.750,00 €3.805,00 |

| AM7212/26 | High Power 12" 2-Way Full-Range speaker 75mm (3-in) dual voice coil and dual magnet woofer, HF | €2.750,00 |
|---|--|--|
| | 38mm (1.5 in) exit, 75mm (3 in) voice-coil compression driver. 120° x 60° rotatable waveguide, Bi- | |
| | Amp/Passive Switchable, Optional U-bracket model MTU-3 | |
| AM7212/26-WH | Same as above, but in White | €2.750,00 |
| AM7212/26-WRC | With Weather Protection Treatment. | €3.805,00 |
| AM7212/26-WRX | With Extreme Weather Protection Treatment | €4.345,00 |
| | | |
| AM7212/00 | High Power 12" 2-Way Full-Range speaker 75mm (3-in) dual voice coil and dual magnet woofer, HF | €2.750,00 |
| | 38mm (1.5 in) exit, 75mm (3 in) voice-coil compression driver. 100° x 100° rotatable waveguide, Bi- Amp/Passive Switchable, Optional U-bracket model MTU-3 | |
| | | |
| AM7212/00-WH | Same as above, but in White | €2.750,00 |
| AM7212/00-WRC | With Weather Protection Treatment. | €3.805,00 |
| AM7212/00-WRX | With Extreme Weather Protection Treatment | €4.345,00 |
| AM7200/95 | High Power Mid-High speaker, 90° x 50° Coverage, Bi-Amp/Passive Switchable, CMCD™ Midrange | € 3.035,00 |
| | Driver, Large PT™ Waveguides, Optional Planar Array Frame Kits PAF-2K for 3-Wide Array With | |
| | ASB6118 Subwoofer In Center or PAF-3K for AL6115 LF In Center. | |
| | | |
| AM7200/95-WH AM7200/95-WRC | Same as above, but in White. With Weather Protection Treatment. | € 3.035,00 € 4.260,00 |
| AM7200/95-WRX | With Extreme Weather Protection Treatment | € 4.840,00 |
| | | |
| AM7200/64 | High Power Mid-High speaker, 60° x 40° Coverage, Bi-Amp/Passive Switchable, CMCD™ Midrange | € 3.035,00 |
| | Driver, Large PT™ Waveguides, Optional Planar Array Frame Kits PAF-2K for 3-Wide Array With | |
| | ASB6118 Subwoofer In Center or PAF-3K for AL6115 LF In Center. | |
| AM7200/64-WH | Same as above, but in White. | € 3.035,00 |
| AM7200/64-WRC | With Weather Protection Treatment. | € 4.260,00 |
| AM7200/64-WRX | With Extreme Weather Protection Treatment | € 4.840,00 |
| | | |
| | | |
| | | List EX |
| | AM [Medium] Power 2-Way_ | 1 |
| | | |
| AM5215/26 BLK or WH | Medium Power 15" 2-Way Full-Range speaker, 265H woofer and 2408H-1 HF 38mm (1.5 in) exit, 38mm | €1.930,00 |
| | (1.5 in) voice-coil compression driver. 120° x 60° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. | |
| | | |
| AM5215/26-WRC | with Weather Protection treatment | €3.145,00 |
| AM5215/26-WRX | with Extreme Weather Protection treatment | €3.720,00 |
| AM5215/64 BLK or WH | Medium Power 15" 2-Way Full-Range speaker, 265H woofer and 2408H-1 HF 38mm (1.5 in) exit, 38mm | €1.930,00 |
| | (1.5 in) voice-coil compression driver. 60° x 40° rotatable waveguide, Bi-Amp/Passive Switchable, | |
| | Optional U-bracket model MTU-1. | |
| | | |
| AM5215/64-WRC AM5215/64-WRX | with Weather Protection treatment with Extreme Weather Protection treatment | €3.145,00 €3.720,00 |
| AWJ213/04-WIXX | | C3.720,00 |
| AM5215/66 BLK or WH | Medium Power 15" 2-Way Full-Range speaker, 265H woofer and 2408H-1 HF 38mm (1.5 in) exit, 38mm | €1.930,00 |
| | (1.5 in) voice-coil compression driver. 60° x 60° rotatable waveguide, Bi-Amp/Passive Switchable, | |
| | Optional U-bracket model MTU-1. | |
| AM5215/66-WRC | with Weather Protection treatment | €3.145,00 |
| AM5215/66-WRX | with Extreme Weather Protection treatment | €3.720,00 |
| | | |
| AM5215/95 BLK or WH | Medium Power 15" 2-Way Full-Range speaker, 265H woofer and 2408H-1 HF 38mm (1.5 in) exit, 38mm | €1.930,00 |
| | (1.5 in) voice-coil compression driver. 90° x 50° rotatable waveguide, Bi-Amp/Passive Switchable, | |
| | Optional U-bracket model MTU-1. | |
| | | |
| AM5215/95-WRC | with Weather Protection treatment | €3.145,00 |
| | with Weather Protection treatment with Extreme Weather Protection treatment | €3.145,00 €3.720,00 |
| AM5215/95-WRX | with Extreme Weather Protection treatment | €3.720,00 |
| AM5215/95-WRX | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, | |
| AM5215/95-WRX | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 100° x 100° rotatable waveguide, Bi-Amp/Passive | €3.720,00 |
| AM5215/95-WRX | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, | €3.720,00 |
| AM5215/95-WRX AM5212/00 BLK or WH | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 100° x 100° rotatable waveguide, Bi-Amp/Passive | €3.720,00 |
| AM5215/95-WRX AM5212/00 BLK or WH AM5212/00 -WRC | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 100° x 100° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. | €3.720,00 €1.830,00 |
| AM5215/95-WRX AM5212/00 BLK or WH AM5212/00 -WRC AM5212/00-WRX | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 100° x 100° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. with Weather Protection treatment with Extreme Weather Protection treatment | €3.720,00 €1.830,00 €2.855,00 €3.405,00 |
| AM5215/95-WRX AM5212/00 BLK or WH AM5212/00 -WRC AM5212/00-WRX | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 100° x 100° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. with Weather Protection treatment with Extreme Weather Protection treatment With Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, | €3.720,00 €1.830,00 €2.855,00 |
| AM5215/95-WRC AM5215/95-WRX AM5212/00 BLK or WH AM5212/00 -WRC AM5212/00-WRX AM5212/26 BLK or WH | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 100° x 100° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. with Weather Protection treatment with Extreme Weather Protection treatment With Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 120° x 60° rotatable waveguide, Bi-Amp/Passive Switcha | €3.720,00 €1.830,00 €2.855,00 €3.405,00 |
| AM5215/95-WRX AM5212/00 BLK or WH AM5212/00 -WRC AM5212/00-WRX | with Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 100° x 100° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. with Weather Protection treatment with Extreme Weather Protection treatment With Extreme Weather Protection treatment Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, | €3.720,00 €1.830,00 €2.855,00 €3.405,00 |

| AM5212/26-WRX | with Extreme Weather Protection treatment | €3.405,00 |
|---------------------|--|-----------|
| AM5212/64 BLK or WH | Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 60° x 40° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. | €1.830,00 |
| AM5212/64 -WRC | with Weather Protection treatment | €2.855,00 |
| M5212/64-WRX | with Extreme Weather Protection treatment | €3.405,00 |
| AM5212/66 BLK or WH | Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 60° x 60° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. | €1.830,00 |
| M5212/66 -WRC | with Weather Protection treatment | €2.855,00 |
| M5212/66-WRX | with Extreme Weather Protection treatment | €3.405,00 |
| AM5212/95 BLK or WH | Medium Power 12" 2-Way speaker with 262H woofer an 2408H-1 high-frequency 38mm (1.5 in) exit, 38mm (1.5 in) voice-coil compression driver. 90° x 50° rotatable waveguide, Bi-Amp/Passive Switchable, Optional U-bracket model MTU-1. | €1.830,00 |
| AM5212/95 -WRC | with Weather Protection treatment | €2.855,00 |
| AM5212/95-WRX | with Extreme Weather Protection treatment | €3.405,00 |
| | [AC] Compact 2-Way Speakers | 1 |
| | | |
| AC2215/95 | Compact 2-Way Loudspeaker with 1 x 15" LF. 90° x 50° Coverage, Bi-Amp/Passive Switchable. Compact PT™ Progressive Transition™ Waveguide, Optional U-Bracket Model MTU-2. | €1.225,00 |
| AC2215/95-WH | Same as above, but in White. | €1.225,00 |
| AC2215/95-WRC | With Weather Protection Treatment. | €2.145,00 |
| AC2215/95-WRX | With Extreme Weather Protection Treatment | €2.515,00 |
| AC2215/64 | Compact 2-Way Loudspeaker with 1 x 15" LF. 60° x 40° Coverage, Bi-Amp/Passive Switchable. Compact PT™ Progressive Transition™ Waveguide, Optional U-Bracket Model MTU-2. | €1.225,00 |
| AC2215/64-WH | Same as above, but in White. | €1.225,00 |
| AC2215/64-WRC | With Weather Protection Treatment. | €2.145,00 |
| AC2215/64-WRX | With Extreme Weather Protection Treatment | €2.515,00 |
| AC2215/00 | Compact 2-Way Loudspeaker with 1 x 15" LF. 100° x 100° Coverage, Bi-Amp/Passive Switchable. Compact PT™ Progressive Transition™ Waveguide, Optional U-Bracket Model MTU-2. | €1.265,00 |
| AC2215/00-WH | Same as above, but in White. | €1.445,00 |
| AC2215/00-WRC | With Weather Protection Treatment. | €2.515,00 |
| AC2215/00-WRX | With Extreme Weather Protection Treatment | €2.925,00 |
| AC2212/95 | Compact 2-Way speaker, 1 x 12" LF. 90° x 50° Coverage, Bi-Amp/Passive Switchable. Compact PT™ Progressive Transition™ Waveguide,Optional U-Bracket Model MTU-4, Optional Planar Array Frame Kit PAF-2K 3 Wide Array With ASB6118 Subwoofer Center. | €1.120,00 |
| AC2212/95-WH | Same as above, but in White. | €1.120,00 |
| AC2212/95-WRC | With Weather Protection Treatment. | €2.310,00 |
| AC2212/95-WRX | With Extreme Weather Protection Treatment | €2.530,00 |
| AC2212/64 | Compact 2-Way speaker, 1 x 12" LF. 60° x 40° Coverage, Bi-Amp/Passive Switchable. Compact PT™ Progressive Transition™ Waveguide,Optional U-Bracket Model MTU-4, Optional Planar Array Frame Kit PAF-2K 3 Wide Array With ASB6118 Subwoofer Center. | €1.120,00 |
| AC2212/64-WH | Same as above, but in White. | €1.120,00 |
| AC2212/64-WRC | With Weather Protection Treatment. | €2.310,00 |
| AC2212/64-WRX | With Extreme Weather Protection Treatment | €2.530,00 |
| AC2212/00 | Compact 2-Way speaker, 1 x 12" LF. 100° x 100° Coverage, Bi-Amp/Passive Switchable. Compact PT™ Progressive Transition™ Waveguide,Optional U-Bracket Model MTU-4, Optional Planar Array Frame Kit PAF-2K 3 Wide Array With ASB6118 Subwoofer Center. | €1.175,00 |
| AC2212/00-WH | Same as above, but in White. | €1.285,00 |
| AC2212/00-WRC | With Weather Protection Treatment. | €2.295,00 |
| AC2212/00-WRX | With Extreme Weather Protection Treatment | €2.815,00 |
| | [AL] Low Frequency Speakers | |
| | L J J J | |

| AL7115 | High Power 1 x 15" LF speaker, 1 x 15" 2226H VGC™ Driver, Arrays With AM6200 and AM4200 Mid- | € 1.770,00 |
|---------------------------|--|------------------------|
| | High Loudspeakers (Using PAF-3K Planar Array Frame Kit) or With AC2212. | |
| AL7115-WH | Same as above, but in White. | € 1.770,00 |
| AL7115-WRC | With Weather Protection Treatment. | € 2.775,00 |
| AL7115-WRX | With Extreme Weather Protection Treatment | € 3.540,00 |
| | [ASB] SuBwoofers and [ASH] Subwoofers Horn- | |
| | Loaded | |
| | | |
| ASB6112 | Ultra Compact High-Power 12" Subwoofer, 2263H Differential Drive® woofer, 3" dual voice coil – dual | €1.565,00 |
| | gap, neodymium magnet. Multiply hardwood enclosure with DuraFlex™ finish and 14-gauge steel grille. Sixteen M10 suspension points | |
| ASB6112-WH | Same as above, but in White. | €1.565,00 |
| ASB6112-WRC | With Weather Protection Treatment. | €2.650,00 |
| ASB6112-WRX | With Extreme Weather Protection Treatment | €3.225,00 |
| ASB6115 | Compact High-Power 15" Subwoofer, 2265H-1 Differential Drive® woofer, 3" dual voice coil – dual gap, | €1.770,00 |
| | neodymium magnet. Multiply hardwood enclosure with DuraFlex™ finish and 14-gauge steel grille. Sixteen M10 suspension points | |
| ASB6115-WH | Same as above, but in White. | €1.770,00 |
| ASB6115-WRC | With Weather Protection Treatment. | €2.780,00 |
| ASB6115-WRX | With Extreme Weather Protection Treatment | €3.540,00 |
| ASD6425 | | 63 780 00 |
| ASB6125 | Dual 15" High-Power Subwoofer, 2 x 2265H-1 Differential Drive® woofer, 3" dual voice coil – dual gap, | €2.780,00 |
| | neodymium magnet. Multiply hardwood enclosure with DuraFlex™ finish and 14-gauge steel grille. Sixteen M10 suspension points | |
| | | |
| ASB6125-WH | Same as above, but in White. | €2.780,00 |
| ASB6125-WRC | With Weather Protection Treatment. | €4.395,00 |
| ASB6125-WRX | With Extreme Weather Protection Treatment | €5.250,00 |
| ASB7118 | Ultra High-Power 18" Subwoofer, 2269H Differential Drive® Vented Gap™ woofer, 4" dual voice coil – | €3.415,00 |
| | dual gap, neodymium magnet. Multiply hardwood enclosure with DuraFlex™ finish and 14-gauge ste <mark>el</mark> | |
| | grille. Sixteen M10 suspension points | |
| ASB7118-WH | Same as above, but in White. | €3.415,00 |
| ASB7118-WRC | With Weather Protection Treatment. | €4.970,00 |
| ASB7118-WRX | With Extreme Weather Protection Treatment | €5.800,00 |
| ASB7128 | Dual 18" Ultra High-Power Subwoofer, 2 x 2269H Differential Drive® Vented Gap™ woofer, 4" dual vo <mark>ice</mark> | €5.985,00 |
| A3D/120 | coil – dual gap, neodymium magnet. Multiply hardwood enclosure with DuraFlex™ finish and 14-gauge | ~ 5.365,00 |
| | steel grille. Sixteen M10 suspension points | |
| | | |
| ASB7128-WH ASB7128-WRC | Same as above, but in White. With Weather Protection Treatment. | €5.985,00 €8.775.00 |
| ASB7128-WRC | With Extreme Weather Protection Treatment | €10.025,00 |
| | | |
| ASB6118 | High Power Single 18" Subwoofer. 1 x 18" 2242H VGC™ Driver. Suspension Eyebolts Not Included. | €2.285,00 |
| | Arrays with AM6200 and AM4200 Mid-High Loudspeakers Using Optional PAF-2K Planar Array Frame | |
| ASB6118-WH | Kit Same as above, but in White. | €2.285,00 |
| ASB6118-WRC | With Weather Protection Treatment. | €3.105,00 |
| ASB6118-WRX | With Extreme Weather Protection Treatment | €3.830,00 |
| ASB6128 | High Power Dual 18" Subwoofer. 2 x 18" 2242H VGC™ Driver, Parallel/Discrete Switchable. | €3.595,00 |
| A0D0120 | Suspension Eyebolts Not Included. Arrays with AM6340 and AM4340 Loudspeakers Using PAF-2K | C 3.333,00 |
| | Planar Array Frame Kit | |
| ASB6128-WH | Same as above, but in White. | €3.595,00 |
| ASB6128-WRC | With Weather Protection Treatment. | €5.055,00 |
| ASB6128-WRX | With Extreme Weather Protection Treatment | €5.430,00 |
| ASB6128V | Extended Response, High Power Dual 18" Subwoofer, 2 x 18" 2258H NDD™ Neodymium Dual Drive | €3.930,00 |
| | Transducers in V-Loaded Configuration, Deep Cabinet, Parallel/Discrete Switchable, Arrays with AM6315 | |
| | & AM4315 Using PAF-2K Planar Array Frame Kit. | |
| ASB6128V-WH | Same as above, but in White. | €3.930,00 |
| ASB4128 | Medium Power Dual 18" Subwoofer, 2 x 18" 2042H Drivers, Parallel/Discrete Switchable. Suspension | €2.745,00 |
| | Evebolts Not Included | |
| ASB4128-WH | Same as above, but in White. | €2.745,00 |
| ASB4128-WRC | With Weather Protection Treatment. | €3.770,00 €4.745,00 |
| ASB4128-WRX | With Extreme Weather Protection Treatment | |

| ASH6118 | Horn Loaded Subwoofer, Maximum Low Frequency Output & Sensitivity, 1 x 18" 2242H SVG™ Driver. | €3.755,00 | |
|--|---|------------------------|--|
| | Designed to be Used In Multiples (2 Minumum, 4 Optimum) with Proximity Placement Or With Proper | | |
| | Boundary Surface Loading. Not Suspendable | | |
| A CLIC440 W/L | Come ee ekoue, kut is White | 62.045.00 | |
| ASH6118-WH | Same as above, but in White. | €3.645,00 | |
| AE Series Bracketry & | Riaging Accessories : | | |
| MTU-1 | U-Bracket For Models AM6215 (/95 or /64) and AM4215 (/95 or /64). | €220,00 | |
| MTU-1-WH | Same as above, but in White. | €220,00 | |
| MTU-2 | U-Bracket For Model AC2215 (/95, /64 or /00). | €220,00 | |
| MTU-2-WH | Same as above, but in White. | €220,00 | |
| MTU-3 MTU-3-WH | U-Bracket For Models AM6212 (/95, /64 or /00) and AM4212 (/95, /64, or/00). Same as above, but in White. | €225,00 €225,00 | |
| MTU-4 | U-Bracket For Model AC2212 (/95, /64, or /00). | €225,00 | |
| MTU-4-WH | Same as above, but in White. | €225,00 | |
| PAF-1K | Planar Array Frame Kit. Includes Top and Bottom Frame, Attachment Hardware and Pickup Points for 3-Wide Array, Fits 2 x AC2212/64 With ASB6118 In Center | €1.725,00 | |
| | | C / 707 00 | |
| PAF-1K-WH PAF-2K | Same as above, but in White. Planar Array Frame Kit, Includes Ton and Bottom Frame, Attachment Hardware and Pickup Points for | €1.725,00 €2.150,00 | |
| FAF-2N | Planar Array Frame Kit. Includes Top and Bottom Frame, Attachment Hardware and Pickup Points for 3-Wide Array With LF or ASB in Center Position. For Models: AM6340, AM6315, AM4315, AM6200, | €2.150,00 | |
| | AM4200, ASB6118, ASB6128, ASB4128, ASB6128V. Not all Speakers Can be Used Together. See | | |
| | AE Bracket Guide for Exact Model Configurations. | | |
| | | | |
| PAF-2K-WH | Same as above, but in White. | €2.150,00 | |
| PAF-3K | Planar Array Frame Kit. Includes Top and Bottom Frame, Attachment Hardware and Pickup Points for | €2.275,00 | |
| | 3-Wide Array. Fits 2 x AM6200/64 or 2 x AM4200/64 with AL6115 in Center. | | |
| PAF-3K-WH | Same as above, but in White. | €2.275,00 | |
| 229-00009-01 | Set of Three M10 x 35mm Forged Shoulder Steel Eyebolts. | €45,00 | |
| | | | |
| | AXYS & Intellivox by JBL | | |
| | | List EX | |
| | AXYS Target Series-DDS driven Large format Line- | 1 | |
| | | | |
| | Array | | |
| AXY-710162 | AXYS Target System U-16 compact Line array module incl. flightware | POD POD | |
| AXY-712820 AXY-710215 | AXYS Target System T-2820 Large format Line array module AXYS Target System B-215 dual 15" Line array subwoofer module | POD | |
| AX1-110213 | | 100 | |
| Target Series Rigging : | | | |
| AXY-828501 | Rigging bar Target T-2820, B-215 System | POD | |
| AXY-808314 | Rigging strap 141mm 5mm diameter | POD | |
| AXY-808414 | Rigging strap 141mm 6mm diameter | POD | |
| AXY-808420 | Rigging strap single ended 200mm 6mm diameter, 90° | POD | |
| AXY-808456 AXY-8212288 | Rigging strap 560mm 6mm diameter, 1Target Unit Spacer Target U-16 Bumper Depth=750mm, Ral 7021 | POD POD | |
| AXY-8212289 | Target U-16 Bumper Depth=300mm, Ral 7021 | POD | |
| | | | |
| | AXYS Scope Series-Point Source 3 way | | |
| AXY-642412 | AXYS T-2112G2, Extended Rigging | POD | |
| AXY-8213715 | T-2112G2 Pan/Tilt frame complete | POD | |
| AXY-642415 | AXYS T-2115G2, Extended rigging | POD | |
| AXY-8214115 | T-2115G2 Pan/Tilt frame complete | POD | |
| | | | |
| | AXYS Source Series | | |
| AXY-621007 | AXYS T-07 Mid/High System | POD | |
| AXY-627707 | AXYS B-07 G2 Subwoofer with pole adapter | POD | |
| | AXYS Flex Series | | |
| AXX-650012 | AXYS U-12 G2 | POD | |
| AXY-650012 AXY-841501 | AXYS U-12 G2 Vertical Mounting Bracket for U-12 | POD | |
| AXY-841502 | Horizontal Mounting Bracket for U-12 | POD | |
| AXY-650014 | AXYS U-14 G2 | POD | |
| AXY-841601 | Vertical Mounting Bracket for U-14 | POD | |
| | University of the section Develop from 11.4.4 | POD | |
| AXY841602 | Horizontal Mounting Bracket for U-14 | | |
| AXY841602 AXY-650265 | ACT201111 Mounting Bracket for U-14 AXYS UFM-265 G2 Stage Monitor | POD | |
| | AXYS UFM-265 G2 Stage Monitor | POD | |
| AXY-650265 | AXYS UFM-265 G2 Stage Monitor AXYS Beam Shaping Subwoofers | | |
| AXY-650265 AXY-652025 | AXYS UFM-265 G2 Stage Monitor AXYS Beam Shaping Subwoofers AXYS UB-25 G2 Subwoofer with pole adapter | POD | |
| AXY-650265 AXY-652025 AXY-627707 | AXYS UFM-265 G2 Stage Monitor AXYS Beam Shaping Subwoofers AXYS UB-25 G2 Subwoofer with pole adapter AXYS B-07 G2 Subwoofer with pole adapter | POD POD | |
| AXY-650265 AXY-652025 | AXYS UFM-265 G2 Stage Monitor AXYS Beam Shaping Subwoofers AXYS UB-25 G2 Subwoofer with pole adapter | POD | |

| | Sound Dainforcoment Accessories | |
|---------------------------|---|------------|
| | Sound Reinforcement Accessories | |
| AXY-388302 | Programming Set Sound Reinforcement | POD |
| | Industry Amp for ARE 260 or Intellivery V/00 8 H00 | |
| | IndustryAmp for ABF-260 or Intellivox V90 & H90 | |
| AXY-590801 AXY-590803 | AXYS Industry Amp PB800 G2 8 channel 100W/100V power amplifier AXYS Industry Amp PB800-CN G2 8 channel 100W/100V power amplifier with CobraNet Interface | POD POD |
| AX 1-590005 | | POD |
| AXY-590401 | AXYS Industry Amp PB400 4 channel 100W/100V power amplifier | POD |
| AXY-590403 | AXYS Industry Amp PB400-CN 4 channel 100W/100V power amplifier with CobraNet Interface | POD |
| | | |
| | | |
| | Signal Distribution/Line Drivers | |
| AXY-582020 | AXYS Octadrive 8 channel Line Driver | POD |
| AXY-391030 | AXYS Octadrive DSP-CN 8 channel Line Driver with CobraNet Interface | POD |
| | Surveillance and Monitoring | |
| | | |
| AXY-386600 | WinControl Surveillance Server - 3U 19" server with CobraNet Interface and KVM | POD |
| AXY-391510 | WinControl Surveillance Server - 3U 19" server with CobraNet Interface and KVM | POD |
| | | |
| AXY-391010 | AXYS Cerberus, Multi I/O Surveillance Station | POD |
| AXY-391020 | AXYS Anubis 8ch RS-485 auto Switch for Master/Slave PC | POD |
| | Intelliness 445 Contra | |
| | Intellivox 115 Series | |
| IVX-587000 | Intellivox-DS115, Amp@Bottom | POD |
| IVX-587001 IVX-587004 | Intellivox-DS115, Amp@Top Intellivox-DS115, Amp@Back | POD POD |
| IVX-587004 IVX-587005 | Intellivox-DS115, Amp@Back Intellivox-DS115, Amp@Back with stand adapter | POD |
| | | |
| IVX-585000 | Intellivox-DC115, Amp@Bottom | POD |
| IVX-585001 | Intellivox-DC115, Amp@Top | POD |
| IVX-585004 | Intellivox-DC115, Amp@Back | POD |
| IVX-585005 | Intellivox-DC115, Amp@Back with stand adapter | POD |
| IVX-20021 | Intellivox 115 Series Custom Color Surcharge | POD |
| IVX20010 | Weather-proofing kit, AXYS Intellivox 115/180 Series, Only for amp @ top units | POD |
| | | |
| | Intellivox 180 Series | |
| IVX-587040 | Intellivox-DSX180, Amp@Bottom | POD |
| IVX-587041 | Intellivox-DSX180, Amp@Top | POD |
| | | |
| IVX-587020 | Intellivox-DS180, Amp@Bottom | POD |
| IVX-587021 IVX-587024 | Intellivox-DS180, Amp@Top Intellivox-DS180, Amp@Back | POD POD |
| WX 007024 | Interiver beree, Amplebaok | |
| IVX585020 | Intellivox-DC180, Amp@Bottom | POD |
| IVX-585021 | Intellivox-DC180, Amp@Top | POD |
| IVX-585024 | Intellivox-DC180, Amp@Back | POD |
| 11/1/ 0.0000 | Intelliness 400 Design Oration Only an Oration | |
| IVX-20022 | Intellivox 180 Series Custom Colour Surcharge | POD |
| IVX-97765012 | Dummy enclosure, Intellivox 180 Series | POD |
| IVX-20010 | Weather-proofing kit, AXYS Intellivox 115/180 Series, Only for amp @ top units | POD |
| | | |
| | Intellivox 280 Series | |
| IVX-587080 | Intellivox-DSX280, Amp@Bottom | POD |
| IVX-587081 | Intellivox-DSX280, Amp@Top | POD |
| | | |
| IVX-587060 IVX-587061 | Intellivox-DS280, Amp@Bottom Intellivox-DS280, Amp@Top | POD POD |
| IVX-587061 IVX-587064 | Intellivox-DS280, Amp@1op Intellivox-DS280, Amp@Back | POD POD |
| | | |
| IVX585060 | Intellivox-DC280, Amp@Bottom | POD |
| IVX-585061 | Intellivox-DC280, Amp@Top | POD |
| IVX-585064 | Intellivox-DC280, Amp@Back | POD |
| WX 20022 | Intellinen 200 Series Custom Color Sumberrie | 805 |
| IVX-20023 IVX-97665012 | Intellivox 280 Series Custom Color Surcharge Dummy enclosure, Intellivox 280 Series | POD POD |
| IVX-97665012 IVX-20012 | Weather-proofing kit, AXYS Intellivox 280 Series, Only for amp @ top units | POD |
| | | |
| | Intellivox 430 Series | |
| IVX-587140 | Intellivox-DSX430, Amp@Bottom | POD |
| | Intellivox-DSX430, Amp@Top | POD |

| IVX-587120 IVX-587121 IVX-587124 IVX585120 | | | |
|--|--|--|--|
| IVX-587121 IVX-587124 | | | |
| IVX-587124 | Intellivox-DS430, Amp@Bottom | POD | |
| | Intellivox-DS430, Amp@Top | POD | |
| IVX585120 | Intellivox-DS430, Amp@Back | POD | |
| IVX585120 | | | |
| | Intellivox-DC430, Amp@Bottom | POD | |
| IVX-585121 | Intellivox-DC430, Amp@Top | POD | |
| IVX-585124 | Intellivox-DC430, Amp@Back | POD | |
| | | | |
| IVX-20043 | Intellivox 430 Series Custom Color Surcharge | POD | |
| IVX-97745012 | Dummy enclosure, Intellivox 430 Series | POD | |
| IVX-20014 | Weather-proofing kit, AXYS Intellivox 430 Series, Only for amp @ top units | POD | |
| | | | |
| | Intellivox 500 Series | | |
| | | | |
| IVX-587180 | Intellivox-DSX500, Amp@Bottom | POD | |
| IVX-587181 | Intellivox-DSX500, Amp@Top | POD | |
| | | | |
| IVX-587160 | Intellivox-DS500, Amp@Bottom | POD | |
| IVX-587164 | Intellivox-DS500, Amp@Back | POD | |
| | | | |
| IVX585160 | Intellivox-DC500, Amp@Bottom | POD | |
| IVX-585161 | Intellivox-DC500, Amp@Top | POD | |
| IVX-585164 | Intellivox-DC500, Amp@Back | POD | |
| | | | |
| IVX-20063 | Intellivox 500 Series Custom Color Surcharge | POD | |
| IVX-97775012 | Dummy enclosure, Intellivox 500 Series | POD | |
| IVX-20016 | Weather-proofing kit, AXYS Intellivox 500 Series, Only for amp @ top units | POD | |
| | | | |
| | Intellivox 360 Series | | |
| IVX-585100 | | POD | |
| | Intellivox-DC360SF Fixed Azimuth, Amp@Bottom | | |
| IVX-585110 | Intellivox-DC360SV Variable Azimuth, Amp@Bottom | POD | |
| IVX-585101 | Intellivox-DC360SF Fixed Azimuth, Amp@Top | POD | |
| IVX-585111 | Intellivox-DC360SV Variable Azimuth, Amp@Top | POD | |
| IVX-585104 | Intellivox-DC360SF Fixed Azimuth, Amp@Back | POD | |
| IVX-585114 | Intellivox-DC360SV Variable Azimuth, Amp@Back | POD | |
| IVX-587110 | Intellivox-DS360SV Variable Azimuth, Amp@Bottom | POD | |
| IVX-587111 | Intellivox-DS360SV Variable Azimuth, Amp@Top | POD | |
| IVX-587114 | Intellivox-DS360SV Variable Azimuth, Amp@Back | POD | |
| IVX-20053 | Intellivox DC360SF/360SV, DS360SV Surcharge Custom Color | POD | |
| | | | |
| | IntelliDisc | | |
| IVX-587550 | IntelliDisc-DS90 | POD | |
| | | 100 | |
| | Intelliver High Dewar Series | | |
| | Intellivox High Power Series | | |
| IV/V-597960 | Intellivox-DS808 incl. 3U rack mount IntelliAmp 8x100W | | |
| IVX-587860 | | POD | |
| IVX-587880 IVX-587880 | Intellivox-DS1608 incl. 3U rack mount IntelliAmp 16x100W | POD POD | |
| | Intellivox-DS1608 incl. 3U rack mount IntelliAmp 16x100W | | |
| | Intellivox-DS1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W | | |
| IVX-587880 | | POD | |
| IVX-587880 IVX-585860 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W | POD | |
| IVX-587880 IVX-585860 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W | POD | |
| IVX-587880 IVX-585860 IVX-585880 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color | POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color | POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color | POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 | POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox ADC 70V/100V Arrays | POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox ADC 70V/100V Arrays Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified | POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox ADC 70V/100V Arrays | POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox ADC 70V/100V Arrays Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified | POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 IVX-576125 IVX-576125x25 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox ADC 70V/100V Arrays Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified | POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox ADC 70V/100V Arrays Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified | POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 IVX-576125 IVX-576125×25 IVX-576126 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - EN54:24 certified | POD POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 IVX-576125 IVX-576125x25 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox ADC 70V/100V Arrays Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 | POD POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 IVX-576125 IVX-576125×25 IVX-576126 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - EN54:24 certified | POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 IVX-576125x25 IVX-576126 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-ADC 1608/B08 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified | POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 IVX-576125 IVX-576125 IVX-576126 IVX-576126x25 IVX-5776126x25 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/0S1608 Surcharge Custom color Intellivox 1608/0S1608 Surcharge Custom color Intellivox 1608/0S1608 Surcharge Custom color Intellivox 1608/0S08 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9010 - EN54:24 certified | POD POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 IVX-576125x25 IVX-576126 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-ADC 1608/B08 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified | POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 IVX-576125 IVX-576125x25 IVX-576126 IVX-576126x25 IVX-577125 IVX-577126 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-ADC1608/DS1608 Surcharge Custom color Intellivox-1608/BS08 Hinge Bracket 90°, RAL9010 Intellivox-ADC 70V/100V Arrays Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9010 - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 Intellivox-ADC V-90 MKII, Ral 9010 - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified | POD POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-587880 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 IVX-576125 IVX-576126 IVX-5776126 IVX-577125 IVX-577126 IVX-577125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC2808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC H-90 MKII, Special color | POD POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-585860 IVX-585880 IVX-20808 IVX-21608 IVX-802010 IVX-576125 IVX-576125x25 IVX-576126 IVX-576126x25 IVX-577125 IVX-577126 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-ADC1608/DS1608 Surcharge Custom color Intellivox-1608/BS08 Hinge Bracket 90°, RAL9010 Intellivox-ADC 70V/100V Arrays Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9010 - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 Intellivox-ADC V-90 MKII, Ral 9010 - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified | POD POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-587880 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 IVX-576125 IVX-576126 IVX-5776126 IVX-577125 IVX-577126 IVX-577125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-ADC 1608/DS1608 Surcharge Custom color Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC V-90 MKII, Special color Intellivox-ADC V-90 MKII, Special color Intellivox-ADC H-90 MKII, Special color | POD POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-587880 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 IVX-576125 IVX-576126 IVX-5776126 IVX-577125 IVX-577126 IVX-577125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC2808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC H-90 MKII, Special color | POD POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-587880 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 IVX-576125 IVX-576126 IVX-5776126 IVX-577125 IVX-577126 IVX-577125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC2808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC V-90 MKII, Special color Intellivox-ADC H-90 MKII, Special color Intellivox-ADC V-90 MKII, Special color | POD POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-587880 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 IVX-576125 IVX-576126 IVX-5776126 IVX-577125 IVX-577126 IVX-577125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox-ADC 1608/DS1608 Surcharge Custom color Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC V-90 MKII, Special color Intellivox-ADC V-90 MKII, Special color Intellivox-ADC H-90 MKII, Special color | POD POD POD POD POD POD POD POD POD POD | |
| IVX-587880 IVX-587880 IVX-585880 IVX-20808 IVX-21608 IVX-21608 IVX-802010 IVX-576125 IVX-576125 IVX-576126 IVX-5776126 IVX-577125 IVX-577126 IVX-577125 | Intellivox-DC808 incl. 3U rack mount IntelliAmp 8x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC1608 incl. 3U rack mount IntelliAmp 16x100W Intellivox-DC2808/DS808 Surcharge Custom color Intellivox-DC1608/DS1608 Surcharge Custom color Intellivox 1608/808 Hinge Bracket 90°, RAL9010 Intellivox-ADC V-90 MKII, Ral 9007 - EN54:24 certified Intellivox-ADC V-90 MKII, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC H-90 MKII, Symetrical Directivity Control, Ral 9007 - 25 pcs. (price per each) - EN54:24 certified Intellivox-ADC V-90 MKII, Symetrical Directivity Control, Ral 9010 - EN54:24 certified Intellivox-ADC V-90 MKII, Special color Intellivox-ADC H-90 MKII, Special color Intellivox-ADC V-90 MKII, Special color | POD POD POD POD POD POD POD POD POD POD | |

| IVX-17949145 | WAGO 231 cable/male connector cage 5pin including strain relief housing | POD | |
|--|---|---|--|
| IVX-17949901 | WAGO 232-231 Assembly tool | POD | |
| | | _ | |
| | Input Boards - Must be ordered to be included inside products !! | _ | |
| IVX-381001 | Intellivox DC/DS Optional 100V/0dBV input board | POD | |
| IVX-381003 | Intellivox DC/DS Optional 100V/100V input board | POD | |
| IVX-381005 | Dual 100V input board with DC blocking | POD | |
| | | _ | |
| | Convertors and programming sets | _ | |
| IVX-387802 | USB to RS485 Convertor | POD | |
| IVX-386602 | Programming Set Intellivox USB w/5-pin XLR | POD | |
| | | _ | |
| | Microphone & temperature sensor | _ | |
| IVX-97661101 | Ambient mic. And temprature sensor for AXYS Intellivox | POD | |
| | | _ | |
| | Mounting acc. Suitable for Intellivox 115/180/280/430/500. Intellivox ADC (V90 & H90). | | |
| | | _ | |
| IVX-806602 | Set of hinges (yellow passivated) for IVX DC/DS115/180/280 | POD | |
| IVX-807402 | Set of hinges (yellow passivated) for IVX DC/DS430/500 | POD | |
| IVX-802225 | Intellivox Wall Bracket 25 mm, Set (2 pcs.) incl. Fasteners, RAL9010 | POD | |
| IVX-802226 | Intellivox Wall Bracket 25 mm, Set (3 pcs.) incl. Fasteners, RAL9010 | POD | |
| IVX-802235 | Intellivox Wall Bracket 35 mm, Set (2 pcs.) incl. Fasteners, RAL9010 | POD | |
| IVX-802236 | Intellivox Wall Bracket 35 mm, Set (3 pcs.) incl. Fasteners, RAL9010 | POD | |
| IVX-802260 | Intellivox Wall Bracket 60 mm, Set (2 pcs.) incl. Fasteners, RAL9010 | POD | |
| IVX-802261 | Intellivox Wall Bracket 60 mm, Set (3 pcs.) incl. Fasteners, RAL9010 | POD | |
| IVX-802000 | Intellivox Hinge Bracket 90°, RAL9010 | POD | |
| IVX-802005 | Intellivox Hinge Bracket 90°, RAL9007 | POD | |
| IVX-806618 | Intellivox Swivel Wall Bracket 45°, RAL9010 | POD | |
| IVX-806608 | Intellivox Swivel Wall Bracket 90°, RAL9010 | POD | |
| IVX-846601 | Intellivox to Manfrotto Stand Fixing, RAL9010 - NOT SUITABLE for 430 & 500 | POD | |
| | | _ | |
| | Cable entry acc. suitable for Intellivox 115/180/280/430/500 | _ | |
| IVX-802100 | Intellivox Cable entry cover box 2 x M25, incl fasteners, RAL9010 | POD | |
| IVX-802105 | Intellivox Cable entry cover box 2 x M16, incl fasteners, RAL9010 | POD | |
| IVX-802110 | Intellivox Cable entry cover plate 2 x PG13.5, incl fasteners, RAL9010 | POD | |
| IVX-802120 | Intellivox Cable entry cover box 6 x XLR, pre-assembled, RAL9010 | POD | |
| IVX-191810043 | Intellivox Cable entry cover box 2 x M25, pre-punched, RAL9010 | POD | |
| | | | |
| | CINEMA SYSTEMS | List EX | |
| | | | |
| | Theatre Sound Systems | | |
| | PRICES ON DEMAND ! | | |
| | | | |
| | COMPONENTS | List EX | |
| | | | |
| | Low Frequency Transducers | | |
| | | | |
| 2206H | 12" High Power, Low Frequency, 600W AES Vented Gap Cooling™, 8 ohms. | €415,00 | |
| 2226H | 15" High Power, Low Frequency, 600W AES Vented Gap Cooling™,8 ohms. | €455,00 | |
| 2226J | 15" High Power, Low Frequency, 600W AES Vented Gap Cooling™, 16 ohms. | €455,00 | |
| 2241H | 18" High Power, Low Frequency, 600W AES Vented Gap Cooling™, 8 ohms. | · · · · · | |
| 2242H | to high to boll, contractor to how out of the bolling of the bolling. | €695.00 | |
| | 18" Maximum Output, 800W AES Super Vented Gap Cooling™, 8 ohms. | €695,00 €1.010.00 | |
| | 18" Maximum Output, 800W AES Super Vented Gap Cooling™, 8 ohms. | €695,00 €1.010,00 | |
| | | | |
| | 18" Maximum Output, 800W AES Super Vented Gap Cooling™, 8 ohms. | | |
| | | €1.010,00 | |
| 2426H | Compression Drivers Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. | | |
| 2426H 2426J | Compression Drivers | €1.010,00 | |
| | Compression Drivers Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. | €1.010,00 €465,00 | |
| 2426J | Compression Drivers Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. | €1.010,00 €465,00 €465,00 | |
| 2426J | Compression Drivers Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. | €1.010,00 €465,00 €465,00 | |
| 2426J 2446H | Compression Drivers Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohm | €1.010,00 €465,00 €465,00 €875,00 | |
| 2426J 2446H | Compression Drivers Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohm | €1.010,00 €465,00 €465,00 €875,00 | |
| 2426J 2446H 2446J 2447H | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohms. | €1.010,00 €465,00 €465,00 €875,00 €875,00 €890,00 | |
| 2426J 2446H 2446J | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms | €1.010,00 €465,00 €465,00 €875,00 €875,00 | |
| 2426J 2446H 2446J 2447H 2447J | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. | €1.010,00 €465,00 €465,00 €875,00 €875,00 €890,00 €890,00 | |
| 2426J 2446H 2446J 2447H | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohms. | €1.010,00 €465,00 €465,00 €875,00 €875,00 €890,00 €890,00 | |
| 2426J 2446H 2446J 2447H 2447J 2450H | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, Neodymium Ra Earth Maonet Assembly. 8 ohms | €1.010,00 €465,00 €465,00 €875,00 €890,00 €890,00 re- €1.420,00 | |
| 2426J 2446H 2446J 2447H 2447J | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. | €1.010,00 €465,00 €465,00 €875,00 €890,00 €890,00 re- €1.420,00 | |
| 2426J 2446H 2446J 2447H 2447J 2450H | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, Neodymium Ra Earth Maonet Assembly. 8 ohms | €1.010,00 €465,00 €465,00 €875,00 €890,00 €890,00 re- €1.420,00 | |
| 2426J 2446H 2446J 2447H 2447J 2450H 2450J | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, Neodymium Ra Earth Maonet Assembly. 8 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave™ Phasing Plug, Neodymium Ra | €1.010,00 €465,00 €465,00 €875,00 €890,00 €890,00 re- €1.420,00 re- €1.420,00 | |
| 2426J 2446H 2446J 2447H 2447J 2450H 2450J | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 4.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ra Earth Maonet Assembly. 8 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ra Earth Maonet Assembly. 8 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ra Earth Maonet Assembly. 16 ohms | €1.010,00 €465,00 €465,00 €875,00 €890,00 €890,00 re- €1.420,00 re- €1.420,00 | |
| 2426J 2446H 2446J 2447H 2447J 2450H 2450J 2450J | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 16 ohms | €1.010,00 €465,00 €875,00 €875,00 €890,00 €890,00 re- €1.420,00 re- €1.420,00 re- €1.595,00 | |
| 2426J 2446H 2446J 2447H 2447J 2450H | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ra Earth Maanet Assembly. 8 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ra Earth Maanet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ra Earth Maanet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ra Earth Maanet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ra | €1.010,00 €465,00 €875,00 €875,00 €890,00 €890,00 re- €1.420,00 re- €1.420,00 re- €1.595,00 | |
| 2426J 2446H 2446J 2447H 2447J 2450H 2450J 2450J | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 4.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 8 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Structure. 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Structure. 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Structure. 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Structure. 8 ohms. | €1.010,00 €465,00 €875,00 €875,00 €890,00 €890,00 re- €1.420,00 re- €1.420,00 re- €1.595,00 | |
| 2426J 2446H 2446J 2447H 2447J 2450H 2450J 2451H | Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 1.75" Titanium Diaphragm, 8 ohms. Compression Driver, 4.75" Titanium Diaphragm, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 8 ohm Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, 16 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 8 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Assembly. 16 ohms Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Structure. 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Structure. 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Structure. 8 ohms. Compression Driver, 4" Ribbed Titanium Diaphragm, Coherent Wave ™ Phasing Plug, Neodymium Ratearth Maonet Structure. 8 ohms. | €1.010,00 €465,00 €875,00 €875,00 €890,00 €890,00 re- €1.420,00 re- €1.420,00 re- €1.595,00 | |

| 2360B | Bi-Radial® Horn, Constant Coverage 90° x 40°, 2" Throat, 350 Hz. (Replaces 2360A). | €1.170,00 |
|-------|--|-----------|
| 2370A | 1" Flat-Front Bi-Radial® Horn, 90° x 40°, 800 Hz. | €155,00 |
| 2380A | 2" Medium Format Flat-Front Bi-Radial® Horn, 90° x 40° Nominal Pattern, 500Hz. | €175,00 |
| 2382A | 2" Medium Format Flat-Front Bi-Radial® Horn, 120° x 40° Nominal Pattern, 500Hz. | €330,00 |
| 2385A | 2" Medium Format Flat-Front Bi-Radial® Horn, 60° x 40° Nominal Pattern, 500Hz. | €185,00 |
| | Price changes, misprints reserved. Pricelist valid from 21 February 2014 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|----------|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| <u> </u> | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|---|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | - | |

| | | |
|--|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|--|------|--------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | <u> </u> |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | 7 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|--|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|---|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | 7 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|--|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|--|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | 7 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|--|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | 7 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|---|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | 7 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | - | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|---|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | I |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| Image: Constraint of the second sec | |
|---|--|

| | | |
|--|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | I | | |
|--|---|------|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | I | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | I | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | I | | |
| | | | |
| | | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|--|------|-------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | I |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | I |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| Image: state intermediation of the state intermImage: state interm< |
|--|
| Image: state intermediation of the state intermImage: state interm </td |
| Image: bit is a set of the s |
| Image: state intermediation of the state intermImage: state interm </td |
| Image: state intermediation of the state intermImage: sta |
| Image: state intermediation of the state intermImage: sta |
| Image: state intermediationImage: state intermediationImag |
| Image: state intermediationImage: state intermediationIma |
| Image: state intermediation of the state intermImage: sta |
| Image: set of the |
| Image: state in the state in |
| Image: state intermediation of the state intermImage: state interm </td |
| Image: state intermediation of the state intermImage: state interm </td |
| Image: state intermediation of the state intermImage: sta |
| Image: state of the state of |
| Image: state of the state of |
| Image: state intermediation of the state i |
| Image: set of the |
| Image: state of the state of |
| Image: state intermediation into the state into th |
| Image: state intermediation of the state i |
| Image: state intermediation of the state intermImage: sta |
| Image: state intermediation of the state i |
| Image: state interfactImage: state interfact |
| Image: state interfactImage: state interfact </td |
| Image: state intermediation of the state i |
| Image: state intermediation of the state i |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: state in the state in |
| Image: state in the state in |
| Image: state in the state in |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: set of the |
| Image: section of the section of th |
| Image: set of the |
| Image: set of the |
| Image: section of the section of th |
| Image: state of the state of |
| Image: set of the |
| Image: set of the |
| Image: constraint of the sector of the sec |
| Image: constraint of the sector of the sec |
| Image: second |
| |
| Image: second |
| Image: set of the |
| Image: series of the series |
| Image: selection of the |
| Image: selection of the |
| Image: second |
| Image: second |
| Image: second |
| Image: second |
| Image: constraint of the second se |
| Image: state of the state |
| Image: second |
| Image: second |
| Image: set of the set of th |
| Image: second |
| Image: constraint of the second sec |
| Image: constraint of the second sec |
| Image: state |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

| Number of the set | Image: set in the |
|--|--|
| Image: style im | Image: set of the |
| Image: bit is a state of the state of th | Image: section of the section of th |
| <table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row> | Image: set of the |
| <table-row><table-row><table-row></table-row><table-row><table-row></table-row><table-row><table-row><table-container></table-container></table-row><table-row><table-row><table-container></table-container></table-row><table-row><table-row><table-container></table-container></table-row><table-row><table-container><table-container></table-container></table-container></table-row><table-row><table-row><table-container></table-container></table-row><table-row><table-row><table-container></table-container></table-row><table-row><table-container><table-container></table-container></table-container></table-row><table-row><table-container><table-container></table-container></table-container></table-row><table-row><table-container><table-container></table-container></table-container></table-row><table-row><table-container></table-container></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row> | Image: set of the |
| | Image: set of the |
| Image: set of the set of th | Image: section of the section of th |
| Image: set of the set of th | Image: set of the |
| Image: bit is a set of the s | Image: section of the section of th |
| Image: style im | Image: set of the |
| Image: set in the | Image: set of the |
| Image: bit image | Image: section of the section of th |
| Image: set of the set of th | Image: section of the section of th |
| Image: bis set in the set i | Image: set of the |
| Image: style im | Image: set of the |
| Image: style im | Image: section of the section of th |
| Image: style im | Image: set of the |
| Image: bit image | Image: section of the section of th |
| Image: bit is a state of the state of th | Image: second |
| Image< | Image: section of the section of th |
| Image: bit imag | Image: set of the |
| Image <t< td=""><td>Image: section of the section of th</td></t<> | Image: section of the section of th |
| Image: set of the | Image: second |
| Image: bis set in the set in | Image: series of the series |
| Image: set in the | Image: set of the |
| Image: set in the | Image: second |
| Image: state intermediation of the state i | Image: set of the |
| Image: set of the | Image: set of the |
| Image: bit is a state of the state of th | Image: state |
| Image with the set of the s | Image: second |
| Image: bit is a set of the | Image: state in the state |
| Image: series of the series | |
| Image: set of the | |
| Image: set of the | |
| Image: set in the | Image: second |
| Image: set in the | Image: second |
| Image: set in the | Image: second |
| Image: set of the | Image: second |
| Image: bit is a state of the state of th | Image: constraint of the sector of |
| Image: set of the | |
| Image: set of the | |
| Image: set of the | |
| Image: set of the | |
| Image: set of the | |
| Image: set in the | |
| Image: set in the | |
| Image: set in the | |
| Image: set of the | |
| Image: series of the series | |
| Image: section of the section of th | |
| Image: set of the | |
| Image: series of the series | |
| Image: set of the | |
| Image: set in the | |
| Image: series of the series | |
| Image: series of the series | |
| Image: set of the | |
| Image: set of the | |
| Image: series of the series | |
| | |
| Image: problem interpretation of the sector of the secto | |
| Image: set of the | |
| Image: set of the | |
| Image: set of the | |
| Image: series of the series | |
| Image: set of the | |
| Image: set of the | |
| Image: section of the section of th | |
| Image: set of the | |
| Image: section of the section of th | |
| Image: second | |
| Image: constraint of the sector of the sec | |
| Image: set of the | |
| Image: section of the section of th | |
| Image: sector | |
| Image: second | |
| Image: second | |
| Image: constraint of the sector of the se | |
| Image: constraint of the sector of the sec | |
| Image: constraint of the sector of the sec | |
| Image: set of the set of th | |
| Image: set of the | |
| Image: second | |
| Image: second | |
| Image: constraint of the sector of | |
| Image: second | |
| Image: state | |
| Image: Constraint of the sector of | |
| Image: Constraint of the second sec | |
| Image: marked state | |
| Image: state | |
| | |
| | Image: Constraint of the second se |
| | |
| | |
| | Image: Constraint of the sector of the se |

| | | |
|--|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | i |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|---|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 1 | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |