PRODUCT CATALOG

GATE OPERATORS

GATE OPERATOR ACCESSORIES

TELEPHONE ENTRY SYSTEMS

CARD ENTRY SYSTEMS

DIGITAL KEYPADS

SECURITY HARDWARE

INTERCOM SYSTEMS

VIDEO/CCTV



Your Partner In Progress



www.electronicentrydistributors.com

Los Angeles, CA 800-223-6879 Sacramento, CA 855-728-0683 Tampa, FL 800-767-7322 Dallas, TX 888-850-5090

Atlanta, GA 855-470-4616





Welcome

Electronic Entry Distributors (EED) is one of the oldest and most trusted names in the wholesale distribution of access control products; including gate automation, telephone entry systems, perimeter security devices and most importantly, customer service.

Originally founded in 1972, and currently owned by Arbee, Inc.; EED has Branches in five strategically positioned locations supplying installing dealers in all 50 states, Canada and the Caribbean. We offer a comprehensive inventory of industry recognized brand name products from all of the leading manufacturers. Additionally, we have a team of Regional Sales Managers assigned to assist you with the design, specification, sales and installation of these products.

EED's professional staff has over 150 years of combined experience in the electronic access control industry, including a number of CAGOI certified technicians.

We offer our customers an all-inclusive inventory of access control products and systems in all locations to insure prompt and complete delivery of what our customers need to complete their projects on time.

If you are looking for something not in our catalog, let us know. In most instances we can get you what you need within 48 hours, wherever you may be.

We are truly your "Partners In Progress" and welcome the opportunity to serve you.



TABLE OF CONTENTS

GATE OPERATORS	
LIFTMASTER	PG 4-5
DOORKING	
HYSECURITY	
VIKING	
LINEAR	
GTO	
EAGLE	
ALL-O-MATIC	
NICE APOLLO	
FAAC	
RAMSETUS AUTOMATIC	
PHONE ENTRY SYSTEMS LIFTMASTER	DC 22
DOORKING	
LINEAR	
AIPHONE	
SECO-LARM	
KEYPAD & PHONE ENTRY SYSTEMS	
SECURITY BRANDS INC	PG 25
RAMSET	
ACCESS CONTROLS	
LIFTMASTER	PG 26-27
LINEAR MULTICODE	
NICE APOLLO.	
RENO A&E	
AWID	
EDI	PG 30-31
BAI	PG 31
US AUTOMATIC	PG 31
CLICK2ENTER	PG 31
SAFETY DEVICES & ACCESSORIES	
LIFTMASTER	PG 32
HYSECURITY	PG 32
BD LOOPS	PG 32
EMX	PG 33
MILLER EDGE	PG 33
SECURITY	
DOORKING	PG 34
COMELIT	PG 34
SECO-LARM	PG 34
MMTC	
OMRON	
ALLEN-BRADLEY	PG 34
GATE HARDWARE & ACCESSORIES	
LIFTMASTER	PG 35
SECURITY BRANDS INC	
HYSECURITY	
DOORKING	
VIKING	
DIABLO	
LOCINOX	
RAMSET	
SECULIARM	
SECO-LARM	
MMTC	
SOLARTECH POWER, INC	
SECURITY BRANDS, INC	
ALVARADO/ROONE EDAM	PG 43





We offer a complete line of gate operators from the industry's leading manufacturers. Our gate operator product lines include systems in a variety of styles for residential and commercial applications; Swing gates, slide gates, and specialty gates. Convenience open or battery back-up is available on many models.







LA400DC

STYLE	SWING
MOTOR	24 VDC
ELECTRIC	120
APPLICATIONS	R
GATE WIDTH	16' MAX.
GATE WEIGHT	850 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS

LA412DC

STYLE	SWING
MOTOR	12 VDC
ELECTRIC	120 / SOLAR
APPLICATIONS	R
GATE WIDTH	16' MAX.
GATE WEIGHT	850 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS

LA500DC

STYLE	SWING
MOTOR	24 VDC
ELECTRIC	120/240
APPLICATIONS	R, C
GATE WIDTH	18' MAX.
GATE WEIGHT	1,600 LBS MAX.
CLASSES	1, 2
WARRANTY	2 YEARS



HCT

STYLE	OVERHEAD TRACK
MOTOR	1/2 HP
ELECTRIC	120
APPLICATIONS	R, C
GATE WIDTH	8', 10', 12' MAX.
GATE WEIGHT	150 LBS, 154 LBS, 158 LBS MAX.
CLASSES	1, 2, 3
WARRANTY	5 YEARS



SL585

STYLE	SLIDE	
MOTOR	1 HP	1 1/2 HP
ELECTRIC	115/230/460/575 V (20 per hr)	115/208/230/460/575 V (20 per hr)
APPLICATIONS	C, I	C, I (20 per hr)
GATE WIDTH	70' MAX.	75' MAX.
GATE WEIGHT	1,600 LBS MAX.	1,900 LBS MAX.
CLASSES	1, 2, 3, 4	
WARRANTY	2 YEARS	



SL595

STYLE	SLIDE			
MOTOR	1/2 HP	1 HP	1 1/2 HP	2 HP
ELECTRIC	115/230 V	115/230/4	160/575 V	208/230/460/ 575 V (25 per hr)
APPLICATIONS	R, C, I	R, C, I	R, C, I	С, I
GATE WIDTH	35' MAX.	40' MAX.	45' MAX.	90' MAX.
GATE WEIGHT	1,700 LBS MAX.	2,100 LBS MAX.	2,500 LBS MAX.	2,500 LBS MAX.
CLASSES	1, 2, 3, 4			
WARRANTY	2 YEARS			

LiftMaster



MADCBB3 Mega Arm / MATDCBB3 Mega Arm Tower CSW200UL8

STYLE	BARRIER/DROP ARM	
MOTOR	1/2 HP	1/2 HP
ELECTRIC	120/220	120/220
APPLICATIONS	R, C, I	R, C, I
GATE WIDTH	12' MAX.	12' MAX.
GATE WEIGHT	113 LBS MAX.	17' ARM MAX.
CLASSES	1, 2, 3, 4	1, 2, 3, 4
WARRANTY	2 YEARS	2 YEARS



SWING
1/2 HP, 1 HP
120
R, C, I
16', 22' MAX.
600 LBS, 1000 LBS MAX.
1, 2, 3, 4
2 YEARS



CSW24VDC

STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	120/240
APPLICATIONS	R, C, I
GATE WIDTH	12' MAX.
GATE WEIGHT	1,200 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	2 YEARS



RSW12VDC

STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	120
APPLICATIONS	R, C
GATE WIDTH	16' MAX.
GATE WEIGHT	1,000 LBS MAX.
CLASSES	1, 2
WARRANTY	2 YEARS



SL3000UL8

STYLE	SLIDE
MOTOR	1/2 HP, 1 HP
ELECTRIC	120
APPLICATIONS	R, C
GATE WIDTH	37' MAX.
GATE WEIGHT	1,000 LBS, 2000 LBS MAX.
CLASSES	1, 2, 3, 4 / 1, 4
WARRANTY	R-7 YEARS / 2 YEARS



CSL24VDC

STYLE	SLIDE
MOTOR	1/2
ELECTRIC	120/240
APPLICATIONS	R, C, I
GATE WIDTH	50' MAX.
GATE WEIGHT	1,500 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	2 YEARS



RSL12VDC

STYLE	SLIDE
MOTOR	12VDC
ELECTRIC	120V
APPLICATIONS	R, C
GATE WIDTH	25' / 40' MAX.
GATE WEIGHT	800 LBS MAX.
CLASSES	1, 2, 3, 4 / 1, 2
WARRANTY	5 YEARS / 2 YEARS







STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	115 VAC
APPLICATIONS	R
GATE WIDTH	16' MAX.
GATE WEIGHT	500 LBS MAX.
CLASSES	1
WARRANTY	5 YEARS



STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	115 VAC
APPLICATIONS	R, C
GATE WIDTH	30' MAX.
GATE WEIGHT	1,000 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	5 YEARS



STYLE	SLIDE	
MOTOR	1/2 HP	1 HP
ELECTRIC	115/208/	230/460 V
APPLICATIONS	R,	C, I
GATE WIDTH	30' MAX.	45' MAX.
GATE WEIGHT	1,000 LBS MAX.	1,500 LBS MAX.
CLASSES	1, 2, 3, 4	
WARRANTY	5 Y	EARS



STYLE	SLIDE	
MOTOR	1/2 HP	1 HP
ELECTRIC	115/208/230/460	115 VAC
APPLICATIONS	R, C	R, C, I
GATE WIDTH	35' MAX.	
GATE WEIGHT	1,000 LBS MAX.	1,500 LBS MAX.
CLASSES	1, 2, 3, 4	
WARRANTY	5 YEARS	



STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	115/230 / 24 VDC
APPLICATIONS	R, C
GATE WIDTH	40' MAX.
GATE WEIGHT	1,000 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	5 YEARS





9200 Series

STYLE	SLIDE
MOTOR	1, 2, or 3 HP
ELECTRIC	115, 208, 230 VAC single-phase, 208, 230, 460 VAC three-phase
APPLICATIONS	1
GATE WIDTH	100' MAX.
GATE WEIGHT	2,000 - 8,000 LBS MAX.
CLASSES	3, 4
WARRANTY	5 YEARS



9500 Series

STYLE	SLIDE
MOTOR	3, 5 or 7.5 HP
ELECTRIC	115
APPLICATIONS	1
GATE WIDTH	160' MAX.
GATE WEIGHT	10,000 LBS - 25,000 LBS
CLASSES	3, 4
WARRANTY	5 YEARS



6300

STYLE	SWING	
MOTOR	1/2 HP	1 HP
ELECTRIC	115/208/2	30/460 VAC
APPLICATIONS	R, C, I	
GATE WIDTH	18' MAX.	22' MAX.
GATE WEIGHT	700 LBS MAX.	800 LBS MAX.
CLASSES	1, 2, 3, 4	
WARRANTY	5 YEARS	



6003

STYLE	ACTUATOR
MOTOR	24 VDC
ELECTRIC	24 DC or 120 AC
APPLICATIONS	R
GATE WIDTH	10' MAX.
GATE WEIGHT	300 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS



6004

STYLE	COLUMN MOUNT / SWING
MOTOR	24 VDC
ELECTRIC	24 DC or 120 AC
APPLICATIONS	R
GATE WIDTH	8' MAX.
GATE WEIGHT	500 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS



STYLE	ACTUATOR	
MOTOR	24 VDC	
ELECTRIC	24 DC or 120 AC	
APPLICATIONS	R	
GATE WIDTH	14' MAX.	
GATE WEIGHT	500 LBS MAX.	
CLASSES	1, 2	
WARRANTY	2 YEARS	











STYLE	SWING	
MOTOR	1/2 HP 1 HP	
ELECTRIC	115/208/230/460 V	
APPLICATIONS	R, C, I	
GATE WIDTH	18' MAX. 22' MAX.	
GATE WEIGHT	700 LBS MAX. 800 LBS MAX.	
CLASSES	1, 2, 3, 4	
WARRANTY	5 YEARS	

STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	115 VAC
APPLICATIONS	R
GATE WIDTH	10' MAX.
GATE WEIGHT	400 LBS MAX.
CLASSES	1
WARRANTY	5 YEARS

STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	115 VAC
APPLICATIONS	R, C
GATE WIDTH	14' MAX.
GATE WEIGHT	500 LBS MAX.
CLASSES	1, 2
WARRANTY	5 YEARS



STYLE	IN COOLIND CIVING		
SITLE	IN GROUND SWING		
MOTOR	24 VDC		
ELECTRIC	24 DC or 120 AC		
APPLICATIONS	R		
GATE WIDTH	8' MAX.		
GATE WEIGHT	300 LBS MAX.		
CLASSES	1		
WARRANTY	2 YEARS		



STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	115/230 VAC / 24 VDC
APPLICATIONS	R, C
GATE WIDTH	16' MAX.
GATE WEIGHT	800 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	5 YEARS



STYLE	SWING
MOTOR	1 HP
ELECTRIC	115/208/230/460 vac
APPLICATIONS	С, І
GATE WIDTH	25' V
GATE WEIGHT	2,000 LBS MAX.
CLASSES	2, 3, 4
WARRANTY	5 YEARS

GATE OPERATORS











1150

This gate operator is designed for overhead type vehicular gates mounted on jamb track or jamb type hardware. Overhead gates are typically used in underground parking applications where headroom is minimal. The low profile design and quiet operation of the 1150 makes it ideal for these applications. Direct driven limit nuts. Gate tracker reporting output. Ports for plug-in loop detectors. Fail-secure, keyed quick release. Shock mounts. Heavy-duty 3-inch rails. Programming switches. Built-in power On/Off switch.



Power Inverters

Model 1000 power inverter/backup system is designed to provide backup power for your vehicular gate operator and access control system when primary (AC) power fails. Unlike DC Gate Operators that can only back-up the gate operator itself with internal batteries to run the DC motor, model 1000 converts DC battery power to AC power to keep all system components, even the ones that are powered by AC accessory transformers, operable at all times. DC gate operators do not convert their battery power to AC, rendering all AC components of your system inoperable. Selectable power out/power start options. Selectable continuous operation mode or quick open mode. Modified sine-wave or pure sine-wave output models available. Electronic control circuit monitors battery voltage while system is in inverter mode and commands gate operators to open when battery power reaches critical levels.

1601

STYLE	BARRIER/DROP ARM
MOTOR	1/2 HP
ELECTRIC	115/230/460
APPLICATIONS	C, I
GATE WIDTH	14'
GATE WEIGHT	N/A (Shipping weight approximately 140-160 LBS)
CLASSES	2, 3, 4
WARRANTY	5 YEARS

1602

STYLE	BARRIER/DROP ARM
MOTOR	1 HP
ELECTRIC	115/230/460
APPLICATIONS	C, I
GATE WIDTH	27'
GATE WEIGHT	N/A (Shipping weight approximately 160-180 LBS)
CLASSES	3, 4
WARRANTY	5 YEARS

1603 Automated Traffic Spikes

Model 1603 barrier gate operator/automated spike system is designed as a modular system allowing for easy flexibility in different applications and easy installation. The 1603 operator is designed with many advanced features and mechanically links the spikes to the barrier arm. The surface mount spikes are easy to install and do not require any trenching or excavating. The 1603 auto-spike system is ideal for parking lots, rental car agencies, schools, car dealerships, government agencies, or in any application where a higher degree of traffic control is preferred.









StrongArm[™] Models: 14F, 20, 28, 36 & DOT

STYLE	BARRIER 14F HTG 320-2 ST	20 HTG 320-3 ST	28 HTG 320-6 ST	36 DOT 28
MOTOR	3/4 HP			
ELECTRIC	115/208/230V 60Hz 115/208/230V 208/230V 208/230/460/575V			
APPLICATIONS	C, I		C, I	C, I
GATE WIDTH	14' MAX.	20' MAX.	28' MAX.	36' MAX.
GATE WEIGHT	N/A N/A		/A	
CLASSES	1, 2, 3, 4			
WARRANTY	5 YEARS			



StrongArmCrash[™] Models: M30 & M50

STYLE	Anti-Ram Crash Barrier Arm M30	Anti-Ram Crash Barrier Arm M50	
MOTOR	2HP		
ELECTRIC	208/230V 50/60 Hz 20A 380/480V 50/60 Hz 15A		
APPLICATIONS	I		
GATE WIDTH	24' MAX.		
GATE WEIGHT	N/A	N/A	
CLASSES	3, 4	1, 2, 3, 4	
WARRANTY	5 YEARS		



StrongArmPark DC[™] Models: DC10, DCS10, DC14 & DCS14

STYLE	BARRIER DC10 & DCS10	BARRIER DC14 & DCS14
MOTOR		
ELECTRIC	115VAC, 3A 50/60 Hz 208-230 VAC, 1.5A - 50/60Hz Solar: 24VDC solar panels*	
APPLICATIONS	С	
GATE WIDTH	10' MAX. 14' MAX.	
GATE WEIGHT	·	
CLASSES	1, 2, 3, 4	
WARRANTY	2 YEARS	



SlideDriver™

Models: 15, 30F, 40, 50VF2/3, 80, & 200

STYLE	SLIDE 15 222 SS ST	30F 222 EX 1.7 ST	40 222 E ST	50VF 2/3	80 222 X1 ST	200 444 XS ST
MOTOR	1 HP	2 HP	1 HP	2 HP	2 HP	5 HP
ELECTRIC	115/208/230 120/220 115VAC or 208/230V 50/60 Hz					
APPLICATIONS	C, I					
GATE WIDTH	LBW					
GATE WEIGHT *MAX.	1,500 LBS*	3,000 LBS	4,000 LBS	5,000 LBS	8,000 LBS	20,000 LBS
CLASSES	1, 2, 3, 4, 3, 4 1, 2, 3, 4 1, 2, 3, 4 3, 4				4	
WARRANTY	5 YEARS					



Slidesmart DC™

Models: DC10F & DCS10F

•	
STYLE	SLIDE DC10F & DCS10F
MOTOR	1/2 HP
ELECTRIC	115VAC or 208/230V - 50/60 Hz 24VDC solar panels
APPLICATIONS	R, C
GATE WIDTH	40' MAX.
GATE WEIGHT	1,000 LBS MAX.
CLASSES	3, 4
WARRANTY	5 YEARS



Slidesmart[™] Models: DC15 & DCS15

SLIDE STYLE DC15 & DCS 15 MOTOR 1/2 HP

ELECTRIC	50/60 Hz 24VDC solar panels
APPLICATIONS	R, C
GATE WIDTH	40' MAX.
GATE WEIGHT	1,500 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	R-7/C-5 YEARS





SwingRiser[™]
Models: 14, 14 Twin, 19, 19 Twin, 30 & 30 Twin

STYLE	SWING 14 HRG 220-A ST	SWING 14 Twin HRG 222-A ST	SWING 19 HRG 220-B ST	SWING 19 Twin HRG 222-A ST	SWING 30 HRG 220-A ST	SWING 30 Twin HRG 220-A ST
MOTOR	1 HP	2 HP	1 HP	2 HP	1 HP	2 HP
ELECTRIC	208/230/460/575 60Hz 220/380 50Hz					
APPLICATIONS	С, I					
GATE WIDTH	9' MAX. 16' MAX.					
GATE WEIGHT	1,000 LBS MAX.		1,600 LI	BS MAX.	3,000 LE	BS MAX.
CLASSES	1, 2, 3, 4					
WARRANTY	R-7/C-5 YEARS					



HydraSwing[™]
Models: 40, 40 Twin, 40F, 40F Twin, 80F & 150

STYLE	SWING 24' max for Single Leaf 40	SWING 40 Twin	SWING 40F Fast Single Leaf	SWING Single Leaf Fast Twin is 16' Max	SWING 80F Fast Single Leaf	SWING 150 Single Leaf
MOTOR	2HP					
ELECTRIC	208/230/460/575 60Hz					
APPLICATIONS	R, C, I C,		, I	C,	I	
GATE WIDTH	16' MAX.		24' MAX.	30' MAX.	40' MAX.	
GATE WEIGHT	4,000 LBS MAX.			8,000 LBS MAX	15,000 LBS MAX	
CLASSES	1, 2, 3, 4			3,	4	
WARRANTY	5 YEARS					



SwingSmart DC[™] Models: DC 20 & DCS 20

STYLE	SWING DC 20	SWING DCs 20	
MOTOR	1/2 HP		
ELECTRIC	115VAC or 208/230V 50/60 Hz Solar: 24VDC solar panels		
APPLICATIONS	R, C		
GATE WIDTH	20' MAX.		
GATE WEIGHT	1,300 LBS MAX.		
CLASSES	1, 2, 3, 4		
WARRANTY	5/7 YEARS		



HydraLift™

Models: 10, 20, 10F & 20F

STYLE	SWING 10 HVG 420 ST	20 HVG 460 ST	10F HVG 420 EX ST	20F HVG 460 EX ST
MOTOR	2 HP		5 HP	
ELECTRIC	208/230/460/575V 60 Hz 220/380V 50Hz		208/230/460V 60 Hz 220/380V 50Hz	
APPLICATIONS	C, I			
GATE WIDTH	50' MAX.		1 '08	MAX.
GATE WEIGHT	1,000 LBS MAX.		2,000 LE	BS MAX.
CLASSES	3, 4			
WARRANTY	5 YEARS			



WedgeSmart DC[™]/DCS

STYLE	WEDGE/BARRIER ARM
MOTOR	
ELECTRIC	115VAC, 3A, 50/60 Hz 208/230V, 1.5A 50/60 Hz Solar: 24VDC solar panels* "Solar panels not supplied by HySecurity
APPLICATIONS	Crash, C
GATE WIDTH	Lane widths: 9', 10', 12', 14'
GATE WEIGHT	
CLASSES	
WARRANTY	2 YEARS







K-2/K-2 Solar

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	115/230 VAC OR SOLAR
APPLICATIONS	R
GATE WIDTH	30' MAX.
GATE WEIGHT	700 LBS MAX.
CLASSES	1, 2
WARRANTY	5 YEARS



L-3

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	115/230 VAC
APPLICATIONS	R, C
GATE WIDTH	60' MAX.
GATE WEIGHT	1,600 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	R-7 YEARS / C-5 YEARS



H-10

STYLE	SLIDE
MOTOR	1 HP
ELECTRIC	115/230 VAC
APPLICATIONS	R, C
GATE WIDTH	75' MAX.
GATE WEIGHT	2,200 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	R-7 YEARS / C-5 YEARS



<u>Q-7</u>

STYLE	SLIDE
MOTOR	2 HP
ELECTRIC	115/230 VAC
APPLICATIONS	С
GATE WIDTH	100' MAX.
GATE WEIGHT	7,000 LBS MAX.
CLASSES	2, 3, 4
WARRANTY	5 YEARS







R-6, R-6 SOLAR

STYLE	SWING
MOTOR	24VDC / 1/2 HP
ELECTRIC	115/230 VAC OR SOLAR
APPLICATIONS	R
GATE WIDTH	14' MAX.
GATE WEIGHT	600 LBS MAX.
CLASSES	1
WARRANTY	5 YEARS



STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	115/230 VAC
APPLICATIONS	R, C
GATE WIDTH	16' MAX.
GATE WEIGHT	1,500 LBS MAX.
CLASSES	1, 2, 3, 4
WARRANTY	R-7 YEARS / C-5 YEARS



STYLE	SWING
MOTOR	1 HP
FLECTRIC	115/230 VAC
APPLICATIONS	(
GATE WIDTH	20' MAX
GATE WEIGHT	2.000 LBS MAX.
CLASSES	,,,,,
WARRANTY	1, 2, 3, 4 R-7 YEARS / C-5 YEARS
WARRAINT	U-1 IEMD / C-D TEMD



G-5/G-5 SOLAR

STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	115/230 VAC
APPLICATIONS	R, C
GATE WIDTH	18' MAX.
GATE WEIGHT	2,000 LBS MAX.
CLASSES	1, 2
WARRANTY	R-4 YEARS / C-3 YEARS



X-9/X-9 Solar

STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	115/230 VAC
APPLICATIONS	R, C
GATE WIDTH	14' MAX.
GATE WEIGHT	600 LBS MAX.
CLASSES	1, 2
WARRANTY	R-3 YEARS / C-2 YEARS



I-8/I-8SS

. 0/1. 000		
STYLE	SWING	
MOTOR	1/2 HP In Ground	
ELECTRIC	115/230 VAC	
APPLICATIONS	R, C	
GATE WIDTH	12' MAX.	
GATE WEIGHT	650 LBS MAX.	
CLASSES	1, 2, 3, 4	
WARRANTY	R-3 YEARS / C-2 YEARS	









LIN-HSLG

STYLE	SLIDE		
MOTOR	1/2 HP	3/4 HP	1 HP
ELECTRIC	115V		
APPLICATIONS	R, C, I		
GATE WIDTH	35' MAX.	45' MAX.	55' MAX.
GATE WEIGHT	1,000 LBS MAX.	1,200 LBS MAX.	1,700 LBS MAX.
CLASSES	1, 2, 3, 4		
WARRANTY		5 YEARS	

LIN-VS-GSLG

STYLE	SLIDE		
MOTOR	1/2 HP	1 HP	2 HP
ELECTRIC	115/230V	24	1V
APPLICATIONS		1	
GATE WIDTH	45' MAX.	78' MAX.	100' MAX.
GATE WEIGHT	1,100 LBS MAX	2,500 LBS MAX	4,000 LBS MAX
CLASSES		3	
WARRANTY		5 YEARS	

LIN-VS-GSWG

STYLE	SWING		
MOTOR	1/2 HP	1 HP	2 HP
ELECTRIC	115/208/230/460V 208/230/460V		
APPLICATIONS	1		
GATE WIDTH	20' MAX.	32' MAX.	36' MAX.
GATE WEIGHT	1,000 LBS MAX.	1,200 LBS MAX.	1,500 LBS MAX.
CLASSES	3		
WARRANTY		5 YEARS	

Other models available:

Linear SW Series / Linear SL Series / LIN-SLC / LIN-SLD / LIN-SWC / LIN-SWD / LIN-LRA / LIN-BGU / LIN-BGU-D / LIN-BGUS / LIN-BGUS-D / LIN-SG / LIN-SG-D





GTO Pro SW3000XLS

Continuous duty commercial slide gate operator with battery backup, APeX controller. 24V DC motor with soft start and soft stop. Solar friendly.



GTO Pro SW4000XLS

Continuous duty variable speed industrial post mount swing gate operator, APeX controller. 1/2, 1, or 2 HP motor. All voltages and phases.



GTO Pro GPX-SL25

Residential actuator, APeX controller. Solar friendly 24V DC motor with soft start and soft stop. Add LRA2 for dual gate installations.

EAGLE

All Eagle Operators include a Chrome Series Receiver.

Lear

Eagle-200 & 200 DC

STYLE	SWING 200		SWING 200 DC	
MOTOR	1/2 HP	1 HP	1/2 HP	3/4 HP
ELECTRIC	AC Motor 24 VDC		/DC	
APPLICATIONS	R, C			
GATE WIDTH	20' MAX.	22' MAX.	20' MAX.	24' MAX.
GATE WEIGHT	750 LBS MAX 1,000 LBS MAX. 1,500 LBS		1,500 LBS MAX.	
CLASSES	1, 2			
WARRANTY	R-7 YEARS/C-5 YEARS			

Siac



Eagle I

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	AC Motor
APPLICATIONS	R
GATE WIDTH	18' MAX.
GATE WEIGHT	300 LBS MAX.
CLASSES	1
WARRANTY	5 YEARS

EAGLE



Eagle II

STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	AC Motor
APPLICATIONS	R
GATE WIDTH	14' MAX.
GATE WEIGHT	400 LBS MAX.
CLASSES	1
WARRANTY	5 YEARS



Eagle 100 line & 100 DC

STYLE	SWING 100 SWING 100D			
MOTOR	1/2 HP			
ELECTRIC	AC Motor 24 VDC			
APPLICATIONS	R, C			
GATE WIDTH	18' MAX.			
GATE WEIGHT	600 LBS MAX.			
CLASSES	1, 2 1, 2, 3, 4			
WARRANTY	5 YEARS			



Eagle 1000 & 1000 DC

STYLE	SLIDE 1000	SLIDE 1000 DC	
MOTOR	1/2	. HP	
ELECTRIC	AC Motor 24 VDC		
APPLICATIONS	R, C		
GATE WIDTH	27' MAX.		
GATE WEIGHT	600 LBS MAX.		
CLASSES	1, 2, 3, 4	1, 2	
WARRANTY	5 YE	EARS	



Eagle 1000 FR

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	AC Motor
APPLICATIONS	R, C
GATE WIDTH	27' MAX.
GATE WEIGHT	600 LBS MAX.
CLASSES	1, 2
WARRANTY	5 YEARS



Eagle 2000 FR

STYLE	SLIDE		
MOTOR	1/2 HP	1 HP	
ELECTRIC	AC Motor		
APPLICATIONS	С		
GATE WIDTH	45' MAX.		
GATE WEIGHT	1,000 LBS MAX.	2,000 LBS MAX.	
CLASSES	2		
WARRANTY	R-7 YEARS/C-5 YEARS		



Eagle 2000 1/2 HP, 1 HP, DC 1/2 HP, DC 3/4 HP, APT 1 HP & APT 1.5 HP

STYLE	SLIDE					
MOTOR	1/2 HP	1 HP	DC 1/2 HP	DC 3/4 HP	APT 1 HP	APT 1.5 HP
ELECTRIC	AC N	Notor	24	VDC	AC Mo	otor
APPLICATIONS	С		C,	I		
GATE WIDTH	45' MAX.		55' MAX.	50' M	AX.	
GATE WEIGHT *MAX	1,000 LBS*	2,000 LBS*	1,400 LBS*	2,400 LBS*	2,500 LBS*	3,500 LBS*
CLASSES	2					
WARRANTY	R-7 YEARS/C-5 YEARS					



SW 300

STYLE	SWING	SWING DC	
MOTOR	1/2 HP	1/2 HP Brushless DC	
ELECTRIC	120	120/220 VAC Single phase	
APPLICATIONS	R, C	R, C, I	
GATE WIDTH	18' MAX.	20' MAX	
GATE WEIGHT	800 LBS MAX.	1,200 LBS MAX	
CLASSES	1, 2, 3, 4		
WARRANTY	R-7 YEARS/C-5 YEARS		



SL-100 AC, AC-FP, DC, DC-FP

STYLE	SLIDE	SLIDE AC-FP	SLIDE	SLIDE DC-FP
	AC	AC-II	DC	DC-II
MOTOR	1/2 HP Power off/ push open	1/2 HP Foot Pedal	1/2 HP	1/2 HP Foot Pedal
ELECTRIC	120		120/220	
APPLICATIONS	R, C		R, C, I	
GATE WIDTH	45" MAX.			
GATE WEIGHT	1,000 LBS MAX.		2,000 LB	S MAX.
CLASSES	1, 2, 3		1, 2,	3, 4
WARRANTY	R-7 YEARS/C-5 YEARS			S



SL 90DC

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	120/220 Chain Drop;
APPLICATIONS	R, C
GATE WIDTH	40' MAX.
GATE WEIGHT	1,200 LBS MAX.
CLASSES	1, 2, 3
WARRANTY	R-7 YEARS/C-5 YEARS



SL-150 50AC, 50 1AC, 50 DC, 1DC

STYLE	SLIDE 50AC	SLIDE 50 1AC	SLIDE 50DC	SLIDE 1DC
MOTOR	1/2 HP Foot Pedal	1 HP Foot Pedal	1/2 HP Foot Pedal	1 HP Foot Pedal
ELECTRIC	120 120/220			220
APPLICATIONS	R, C, I			
GATE WIDTH	60' MAX.			
GATE WEIGHT *MAX	1,500 LBS*	2,500 LBS*	3,000 LBS*	4,000 LBS*
CLASSES	1, 2, 3, 4			
WARRANTY	R-	-7 YEARS/	/C-5 YEAR	S



SW-350 50AC, 1AC, 50DC, 1DC

STYLE	SWING 50AC	SWING 1AC	SWING 50DC	SWING 1DC
MOTOR	1/2 HP	1 HP	1/2 HP	1 HP
ELECTRIC	120 120/220			220
APPLICATIONS	R, C, I			
GATE WIDTH	22' MAX.			
GATE WEIGHT *MAX	800 LBS*	1,500 LBS*	2,000 LBS*	2,500 LBS*
CLASSES	1, 2, 3, 4			
WARRANTY	R-7 YEARS/C-5 YEARS			



SL 45 DC

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	120/220 Power off/push open
APPLICATIONS	R
GATE WIDTH	30' MAX.
GATE WEIGHT	800 LBS MAX.
CLASSES	1
WARRANTY	5 YEARS

Nice Apollo







1500

STYLE	SWING
MOTOR	12 VDC
ELECTRIC	12 VDC
APPLICATIONS	R
GATE WIDTH	16' MAX.
GATE WEIGHT	600 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS

1550 ETL & 1550 ETL-1K

STYLE	SWING
MOTOR	12 VDC
ELECTRIC	12 VDC
APPLICATIONS	R
GATE WIDTH	16' MAX.
GATE WEIGHT	600 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS

1600

STYLE	SWING
MOTOR	12 VDC
ELECTRIC	12 VDC
APPLICATIONS	R
GATE WIDTH	16' MAX.
GATE WEIGHT	600 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS



1650 ETL & 1650 ETL-1K

		I
STYLE	SWING ETL	SWING ETL-1K
MOTOR	12 VDC	
ELECTRIC	12 VDC	
APPLICATIONS	R	
GATE WIDTH	16' MAX.	
GATE WEIGHT	600 LBS MAX.	
CLASSES	1	
WARRANTY	2 YEARS	



1724 Single Swing

STYLE	SWING
MOTOR	24 VDC
ELECTRIC	120
APPLICATIONS	R
GATE WIDTH	14' MAX.
GATE WEIGHT	400 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS



1824 Dual Swing

CTM F	CIMINIO
STYLE	SWING
MOTOR	24 VDC
ELECTRIC	120
APPLICATIONS	R
GATE WIDTH	14' MAX.
GATE WEIGHT	400 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS







4300SW/4500SW

STYLE	SWING 4300SW	SWING 4500SW
MOTOR	1/2 HP	1 HP
ELECTRIC	120	120
APPLICATIONS	R, C, I	
GATE WIDTH	16' MAX.	20' MAX.
GATE WEIGHT	600 LBS MAX.	1,000 LBS MAX.
CLASSES	1, 2, 3, 4	
WARRANTY	R-7 YEARS/C-5 YEARS	



3500ELT/3600ETL

STYLE	SWING 3500 ETL	SWING 3600 ETL
MOTOR	1 HP	12 VDC
ELECTRIC	12 VDC	12 VDC
APPLICATIONS	R, C	R, C, I
GATE WIDTH	20' N	ЛАХ.
GATE WEIGHT	1,000 LE	S MAX.
CLASSES	1, 2	1, 2, 3, 4
WARRANTY	2 YE	ARS



8300SL/8500SL

STYLE	SLIDE 8300SL	SLIDE 8500SL
MOTOR	1 HP	1/2 HP
ELECTRIC	120 VDC	120 VDC
APPLICATIONS	R, C	R, C
GATE WIDTH	35' N	MAX.
GATE WEIGHT	1,000 LBS MAX.	1,500 LBS MAX.
CLASSES	1,	2
WARRANTY	R-7 YEARS	C-5 YEARS



7300ETL-IL-1K

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	12 VDC
APPLICATIONS	R, C
GATE WIDTH	24' MAX.
GATE WEIGHT	800 LBS MAX.
CLASSES	1, 2
WARRANTY	2 YEARS



7200ETL-IL

STYLE	SLIDE
MOTOR	12 VDC
ELECTRIC	12 VDC
APPLICATIONS	R, C
GATE WIDTH	24' MAX.
GATE WEIGHT	800 LBS MAX.
CLASSES	1, 2
WARRANTY	2 YEARS



M-Bar/L-Bar

STYLE	BARRIER/DROP ARM	
MOTOR	124 VDC	
ELECTRIC	120	/240
APPLICATIONS	R,	C, I
GATE WIDTH	23' MAX	29.5' MAX
GATE WEIGHT		
CLASSES	1, 2, 3, 4	
WARRANTY	2 YE	ARS











400 Series

STYLE	SWING
MOTOR	FAAC Electro-Hydraulic
ELECTRIC	115/230
APPLICATIONS	R, C, I
GATE WIDTH	20' MAX.
GATE WEIGHT	2,000 LBS MAX.
CLASSES	1, 2
WARRANTY	2 YEARS

J Series BOLLARDS

Vehicle access control solution & city traffic solution. Easy to handle and install. Activated by any access control system or signaling device, it is an alternative solution to fixed posts and barriers, allowing regulation of traffic into certain zones with high vehicle flow, (e.g. restricted areas, pedestrian areas, parking and industrial sites and many more). Available with a diameter of 11in. (275mm), and a height of 24in. (600mm) or 32in. (800mm).

S800H

STYLE	IN-GROUND SWING	
MOTOR	FAAC Electro-Hydraulic	
ELECTRIC	24 VDC	
APPLICATIONS	R, C	
GATE WIDTH	CBAC-13', SB-16' MAX. LEAF WIDTH.	
GATE WEIGHT	1,760 LBS MAX.	
CLASSES	1, 2	
WARRANTY	2 YEARS	







S450H

STYLE	SWING
MOTOR	FAAC Electro-Hydraulic
ELECTRIC	24 VDC
APPLICATIONS	R, C
GATE WIDTH	CBAC-14', SB-17' MAX. LEAF WIDTH
GATE WEIGHT	1,100 LBS MAX.
CLASSES	1, 2
WARRANTY	2 YEARS

402

STYLE	SWING	
MOTOR	FAAC Electro-Hydraulic	
ELECTRIC	115/230	
APPLICATIONS	R	
GATE WIDTH	10' MAX.	
GATE WEIGHT	900 LBS MAX.	
CLASSES	1, 2	
WARRANTY	2 YEARS	

STYLE	SWING
MOTOR	FAAC Electro-Hydraulic
ELECTRIC	115/230
APPLICATIONS	R
GATE WIDTH	14' MAX.
GATE WEIGHT	500 LBS MAX.
CLASSES	1
WARRANTY	2 YEARS





RAM 30

SWING
1/2 HP
120 VAC
R
13 1/2'
400 LBS MAX.
1
R-10 YEARS



RAM 50

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	120
APPLICATIONS	R
GATE WIDTH	20' MAX.
GATE WEIGHT	700 LBS MAX.
CLASSES	1
WARRANTY	R-10 YEARS/C-7 YEARS



RAM 100

STYLE	SLIDE
MOTOR	1/2 HP
ELECTRIC	120
APPLICATIONS	R, C
GATE WIDTH	20' MAX.
GATE WEIGHT	700 LBS MAX.
CLASSES	1, 2
WARRANTY	R-10 YEARS/C-7 YEARS



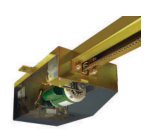
RAM 1000

STYLE	SLIDE	
MOTOR	1/2 HP	
ELECTRIC	120	
APPLICATIONS	R, C, I	
GATE WIDTH	45' MAX.	
GATE WEIGHT	1,000 LBS MAX.	
CLASSES	1, 2, 3	
WARRANTY	R-10 YEARS/C-7 YEARS	



RAM 300

STYLE	SWING
MOTOR	1/2 HP
ELECTRIC	120
APPLICATIONS	R, C
GATE WIDTH	18' MAX.
GATE WEIGHT	800 LBS MAX.
CLASSES	1, 2
WARRANTY	R-10 YEARS/C-7 YEARS



RAM 2000

STYLE	OVERHEAD OPERATOR
MOTOR	1/2 HP
ELECTRIC	120
APPLICATIONS	R, C, I
GATE WIDTH	20' MAX.
GATE WEIGHT	450 LBS MAX.
CLASSES	1, 2, 3
WARRANTY	R-10 YEARS/C-7 YEARS



RAM 3030

STYLE	SWING	
MOTOR	3/4 HP 1 HP	
ELECTRIC	120	220
APPLICATIONS	R, C, I	
GATE WIDTH	20' MAX.	
GATE WEIGHT	3,000 LBS MAX.	
CLASSES	2, 3, 4	
WARRANTY	R-7 YEARS/C-5 YEARS	







Patriot I & Patriot II

STYLE	SWING
MOTOR	12 VDC
ELECTRIC	Battery Powered - 120 or Solar Charged
APPLICATIONS	R, C
GATE WIDTH	16' MAX.
GATE WEIGHT	650 LBS MAX.
CLASSES	1, 2
WARRANTY	5 Year Control Board/ 3 Year Other Components



Patriot RSL

STYLE	SLIDE
MOTOR	12 VDC
ELECTRIC	Battery Powered - 120 or Solar Charged
APPLICATIONS	R, C
GATE WIDTH	32' MAX.
GATE WEIGHT	600 LBS MAX.
CLASSES	1, 2
WARRANTY	5 Year Control Board/ 3 Year Other Components



Ranger 500S & 500D

STYLE	SWING
MOTOR	12 VDC
ELECTRIC	Battery Powered - 120 or Solar Charged
APPLICATIONS	R, C
GATE WIDTH	13' MAX.
GATE WEIGHT	400 LBS MAX.
CLASSES	1, 2
WARRANTY	3 YEAR



510001

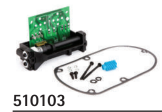
Patriot actuator. Linear actuator with foot cable.



Patriot acme screw assembly. Stainless extension rod, bearings and acme screw.



Patriot actuator cover tube. Black cover tube with seal, support and grease pack installed.



Patriot limit switch assembly. Limit switch board, adjustment shafts and housing.



510310

Ranger linear actuator. 16 In stoke linear actuator for ranger gate operator.



500001

Patriot control board. 24 inch stroke linear actuator for Patriot.



520025

Solar panel kit. 6 watt solar panel and mounting brackets with plug for charge controller.



520000

AC charger package. Transformer, charger and wire harness.







EL25

Engineered for private residences and gated communities, yet fully adaptable for use in apartment buildings, condo complexes, office parks and commercial sites. It is built to manage 2000 FLEX-CODES, with the ability to control 4 entrances. Available in grey (EL25G), silver (EL25S) and nickel (EL25N).



EL2000

Designed to complement virtually all gated communities and is flexible enough to be used in apartment buildings, condo complexes, office parks and commercial sites. Features a 5-inch backlit LCD screen. It is built to manage 2000 FLEX-CODES, with the ability to control 4 entrances. Available in nickel (EL2000LN), black (EL2000LB), gray (EL2000LG) and stainless steel (EL2000SS).



EL1SS

Telephone Intercom and Access Control System that provides wired telephone intercom communication and secure access control at the gate or door. Easy to install, and its rugged stainless steel housing provides reliable, durable performance year after year. Residents or small businesses can simply communicate with visitors, grant or deny access, all from the convenience of their phone.

IPAC Universal Remote Control



IPAC (INTERNET PROTOCOL ACCESS CONTROL) is the first internet-enabled outdoor access control entry system with Voice-Over Internet Protocol (VOIP) technology. By harnessing the power of a high-speed Internet connection, IPAC's innovative technology allows you to work smarter and more efficiently as it transfers all data over the Internet. The web-based software provides instant access to your system from any browser, any device, anywhere. The contemporary product design and finish will keep your community looking modern and savvy with its intuitive color touchscreen interface. Plus, it is built to withstand the elements of any environment and the demands of everyday use.

Wireless Keypads



KPW250

Weathertight, features Security+ 2.0® with NEMA 4X (water protection requirements) sealed electronics for reliable outdoor use. Provides additional compatibility to Security+® and Linear MultiCode®, the perfect wireless keypad to keep on your truck for almost all of your applications. 250 code capacity. Zinc-alloy metal front cover.



KPW5

Weathertight, features Security+ 2.0 with NEMA 4X (water protection requirements) sealed electronics for reliable outdoor use. The KPW5 is an ideal, cost-effective solution in smaller applications. 5 code capacity. Highimpact polycarbonate front cover.



The 1812 model is a unique telephone intercom system that allows homeowners to use their telephone as an intercom to speak to a guest at a front door or gate without the necessity to pay for an additional telephone line at their home. With its "intercom mode" programming feature, the 1812 can also be connected to a PBX or KSU type system, making it ideal for small businesses to control access through a single door or gate. Visitors are easily identified by voice communication and can be granted or denied access directly from a touch-tone telephone. The 1812 is available in surface, wall and flush mount designs.





DK-1812-085

Classic telephone surface mount gold. Surface mount dimensions: 6.13"H x 10"W x 5.25"D.



1812-081

Classic surface mount. Dimensions: 6.13"H x 10"W x 5.25"D.



DK-1812-088 Residential wall mount housing included.





Curved 1812 Plus

The 1812 Plus is an updated version of the 1812 Classic and features an upgraded processor, a new high fidelity digital voice circuit, better volume control, a lighted push-button and additional call out telephone numbers (up to 27). This unique communication and access control system allows homeowners to use their existing telephone as an intercom to speak with a quest at a door or gate and is ideal for those applications requiring a basic, single door or gate, access control solution.



DK-1812-087

Residential stainless steel flush mount. Flush mount dimensions: 9.13"H x 11.88"W x 4.5"D.

PHONE ENTRY SYSTEMS





DK-1802 EPD

The 1802 and 1802-EPD (Electronic Programmable Directory) are ideal telephone entry systems that are loaded with features and are suited for applications that have limited space and can be used in residential as well as commercial applications. Designed for applications that do not require a directory, or in applications where a separate directory exist, while the 1802-EPD includes a built-in electronic directory. Visitors are easily identified by voice communication and can be granted or denied access directly from a touch-tone telephone.



DK-1808

Ideal for small apartment and condominium complexes, gated communities, college residence halls, mixed-use buildings, and businesses. The built-in directory will hold up to 12 names and is printed directly from the Access Plus Account Manager software. DoorKing's Access PlusAccount Manager Software is a powerful, flexible and easy to use computer program that allows you to manage access control in a variety of controlled access applications.



DK-1810

Self-contained system ideal for small to medium sized apartment buildings, gated communities, condominiums, office buildings, factories and industrial sites. Easy to create and change directory as needed with word processing program (templates are available from DoorKing). Available in surface and flush mount. Programmable directory codes (1–4 digits). 10 and 11-digit dialing capability. Two special inputs can be programmed for relay activation or to dial out a preprogrammed phone number. 5-digit entry codes for special needs. Built-in LED lighted directory and keypad. Built-in time clock. Hold open/entry time zones "Flash" entry codes. Built-in postal lock provision. Programming display.



DK-1834

Ideal flush mounted system for apartment and gated community applications, office buildings and industrial sites that have a separate access control system, or require telephone entry only. Single-line LCD display features 1/2 inch characters for easy viewing and your personalized message (scrolls right to left when the system is not in use). Remote account manager and transaction analysis software is included. One Touch "CALL" button. Built-in single-line LCD directory display. Programmable directory codes (1-4 digits). 10 and 11-digit dialing capability. Live Streaming. Live transactions. 8000 event transaction buffer. Database import/export capability. LED Lighted keypad. Built-in clock/calendar. Holiday schedule. Hold open time zones. Built-in postal lock provision.



DK-1835

Ideal system suited for apartment and gated community applications, office buildings and industrial sites. Personalized message (scrolls right to left when the system is not in use). Remote Account manager and transaction analysis software included. Large easy to use A and Z scroll buttons. One Touch "CALL" button. Builtin single-line LCD directory display. Programmable directory codes (1-4 digits). 10 and 11-digit dialing capability. Interfaces with 2 card readers - expandable to 16 with tracker expansion board(s). Live streaming. Live transactions. Anti-pass back. 8000 event transaction buffer. 31 Security (permission levels)- 29 programmable (2 fixed levels). Database import/export capability. LED lighted keypad. Built-in clock/calendar. Holiday schedule. Hold open time zones. Entry code time zones. Built-in postal lock provision.



DK-1837

Ideal for medium to large apartment and gated community applications, office buildings and industrial sites. Remote account manager and transaction analysis software included. Large easy to use A and Z scroll buttons. One Touch "CALL" button. Built-in eight-line LCD directory display. Programmable directory codes (1–4 digits. 10 and 11-digit dialing capability. Interfaces with 2 card readers – expandable to 16 with tracker expansion board(s). Live Streaming. Live transactions. Anti-pass back. 8000 event transaction buffer. Elevator control – requires elevator control boards(s). 31 Security (permission levels)– 29 Programmable (2 fixed levels). Database import/export capability. LED Lighted keypad. Built-in clock/calendar. Holiday schedule. Hold open time zones. Entry code time zones.Built-in postal lock provision.



1838 Controller

Multi-door access controller ideal for small businesses, office buildings, factories, industrial sites, apartment complexes, or for any application that requires access control and reporting capabilities. A 2-door controller that easily expands to control up to 16 doors. This flexible system allows access control by means of encoded cards, five digit PINs (Personal Identification Number), wireless RF control, or with almost any 26-bit weigand devices. Remote account manager and transaction analysis software included. Live Streaming. Live Transactions. Built-in programming keypad. Interfaces with 2 card readers – up to 16 with tracker expansion board(s). Anti-pass back. 8000 event transaction buffer. 31 Security (permission) levels. Database import/export capability. Built-in clock/calendar. Holiday schedule. Hold open/entry code time zones. Postal lock input.

Electronic Entry Distributors Your Partner In Progress

Linear



RE-1 / RE-2

Telephone entry system designed for use as a primary access control device for a single Residence, nickel or stainless steel finish, 100 entry codes, 100 transmitters, 450 event/transaction log, integral radio receiver, modem, optional camera, surface or gooseneck mount.



AE 500

Telephone entry system for two doors, designed for use as a primary access control device for facilities with up to 250 residents or users, keypad or PC programming, 2 x 16 LCD display, integral radio receiver, modem, optional CCM-1A color camera, surface, recessed, or gooseneck mount.



AE 1000 Plus

Telephone entry system for 4 door, designed for use as a primary access control device for facilities with up to 10,000 residents or users, Wiegand inputs, card reader interface, network compatible with AM3Plus, AE2000Plus and legacy units, AXNET & AccessBase2000 compatible, 2 x 16 LCD display, integral radio receiver, modem, optional CCM-1A color camera, surface, recessed, or gooseneck mount.



AE 2000 Plus

Telephone entry system for 4 doors, with Large Screen designed for use as a primary access control device for facilities with up to 10,000 residents or users, Wiegand inputs, card reader interface, network compatible with AM3Plus, AE1000Plus and legacy units, AXNET and AccessBase2000 compatible, VGA graphics LCD display, integral radio receiver, modem, optional CCM-1A color camera, surface, recessed, or gooseneck mount.

AE 100

Telephone Entry system for one door, designed for use as a primary access control device for facilities with up to 125 residents or users, keypad or DTMF programming, 2 x 16 LCD display, optional CCM-1A color camera, surface, recessed, or gooseneck mount.



LIN-MDKP

Wireless keypad for indoor/ outdoor applications, built-in transmitter and Antenna, keystroke lockout timer, keypad lighting, 9-volt battery powered, MegaCode format. AKR-1 with built in receiver for 480 transmitters also available.



LIN-AK11

Stand-alone exterior digital keypad with 2 relay outputs and 480 programmable entry codes from 1 to 8 digits. AKR-1 with built in receiver for 480 transmitter also available.

&AIPHONE®



JPS-4AEDF

JP Series 7" Touchscreen Video Intercom with PanTilt Zoom. Large touchscreen clearly identifies visitors and is easy to operate. For use in homes and offices. Quick and easy to install. Door release. Up to four doors and eight inside stations with internal communication between inside stations. Built-in picture memory to record visitors. Enhanced picture quality.

SECO-LARM®



SK-1123-SQ

Weather-resistant rugged illuminated stand-alone keypad. Up to 110 users, 2 relay outputs, surface mount. Codes can be 4 - 8 digits long. Dual voltage: 12-24 VDC/VAC operation.



SK-3523-SDQ

Heavy-duty, outdoor, stand-alone keypad, up to 210 users, 2 relay outputs, surface mount. Codes can be 4 – 5 digits long. Dual voltage: 12-24 VAC/VDC operation.



JOS-1V

JO Series 7" Video Intercom. Large 7" display to identify visitors and easy to operate touch buttons. The intercom is stylish and less than 1" thick. Quick and easy to install (only two wires). Door release. One door and two inside stations.

KEYPADS & PHONE ENTRY SYSTEMS





Ascent-X1 Cellular

Cellular-Based Access Control System. Gate control via app, text or voice. Up to 10,000 app, text and voice users. Cellular intercom with 3 number rollover. 1,000 access codes for independent keypad entry. "3 strikes, you're out" security. Audit trail with detailed reports. Advanced timers. Gate status check. LED nightlight. Quick, simple programming.



PhoneLink 500 16-5500

Residential telephone entry system, uses homes existing telephone service, up to 3000' from house to gate. 500 four digit code capacity, generates a unique ring on homes phones. Solar compatible (45uA draw).



PhoneAire 500 16-1055

Residential phone entry system, uses homes existing telephone service. Wireless telephone entry up to 2000' line of sight. 500 four digit code capacity, generates a unique ring on homes phones. Solar compatible (45uA draw).



ADV-1000

Digital keypad features 1000 four digit user codes, latch code, sleep code, and programmable personal master code. 2 relays standard.



ADV-1000i

Digital keypad with intercom. Features 1000 four digit user codes, latch code, sleep code, and programmable person master code. 2 relays standard, camera available.



26-100SG

Digital Keypad. Offers both post or single gang, surface mount configurations. All models are stand alone and have 100 fully programmable, four digit codes. Post mount models are housed in heavy metal, powder coated enclosures with stainless steel faceplates.



26-100L

Digital Keypad. Offers both post or single gang, surface mount configurations. All models are stand alone and have 100 fully programmable, four digit codes. Post mount models are housed in heavy metal, powder coated enclosures with stainless steel faceplates.



19-100 DKLP

Designed for low power and solar applications, power consumption under 20uA. Unlighted, features 100 four digit user codes.



19-100w 433 WIRELESS

Wireless version of the 100 code keypad that uses a 9 Volt DC battery and a MHZ radio transmitter, receiver not included but available.



S-XL-660

Digital Access Control Keypad.
Features 660 code capacity, a versatile
12 to 24 VAC/VDC power requirement,
latch code, event input, 2 relays,
variable relay output time and the "3
strikes you're out" security feature.



Ridge Wireless

Can be located and mounted anywhere it is needed. 100 four-digit access code capacity. Programmable master code. Audible tone. Wireless range up to 200 feet. Multiple RF transmitter options. Powered by single 9 volt battery. Electrical input 9 VDC.



Ascent-C1 Cellular Based Access Control System

Cellular-based access control system. Gate control via app, text, or voice. Control up to two devices. Up to 10,000 app, text, and voice users. Quick temporary user setup. Advanced timers. Gate status check. Audit trial with detailed reports. "Do Not Disturb" and advanced latch modes. Electrical input 12–24 VAC/VDC. 12 VAC transformer included.



LCD-KP

A standard keypad that features a liquid crystal display for easy use and programming. It has 1,024 codes, from 3 to 8 digits long, and each code can be individually set for time zone, latch and relay length. There is also a 5,112 viewable event log, two 7-day timers and 2 isolated output relays. The enclosure is powder coated steel with a stainless steel faceplate.







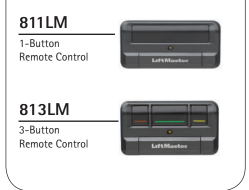
MAX Remote Controls

Max Remote Controls features Security +2.0® rolling code technology. Can control MyQ® enabled light devices. Compatible with all LiftMaster® Garage Doors Openers, Gate Operators, manufactured since 1993.



Extreme Range DIP Style

Extreme range encrypted DIP style remote control. 12 position dip switch, up to 4096 codes. Ideal for application requiring a large number of remotes. Narrow band transmission on 3 simultaneous frequencies (310, 315, 390 MHz) Use with 850LM Receiver.



Security+ 2.0 Learning Remote Controls

Security+ 2.0 increases radio range and virtually eliminates interference under most conditions. Remote controls featuring rolling code technology. Compatible with LiftMaster Security+® Garage Door Openers, Gate Operators and Radio Controls

Wireless Keyless Entries



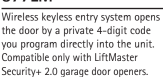
377LM

315 MHz

Control

Security+ wireless keyless entry. Compatible with LiftMaster Security+ 315 MHz Garage Door Openers, Commercial Door Operators, Gate Operators and Radio Control Receivers. Temporary password option. Program code directly from keypad.

877LM



892LT 2-Button Learning Remote Control



One button can open a gate operator and the other can open a garage door opener. It can also be programmed to different codes and frequencies. Ideal for gated communities – one button can control the gate operator, the other can control the garage door opener. Each button is independently compatible and programmable to Security+ 2.0 Tri-Band (310/315/390 MHz), Security+ 315 MHz or Security+ 390 MHz. Clone any LiftMaster DIP code remote control (811LM, 61LM or 361LM) with each button. Includes directional visor clip.

894LT 4-Button Learning Remote Control



One button can open a gate operator and the others can open a garage door opener. It can also be programmed to different codes and frequencies. Ideal for gated communities – one button can control the Gate Operator, and the other(s) can control the garage door opener. Each button is independently compatible and programmable to Security+ 2.0 Tri-Band (310/315/390 MHz), Security+ 315 MHz or Security+ 390 MHz. Clone any LiftMaster DIP code remote control (811LM, 61LM or 361LM) with each button. Includes directional visor clip.

LiftMaster



MyQ® Enabled Accessories



823LM Remote Light Switch

Controls lights remotely. Turn on lights in your garage, yard or home with your Garage Door Opener remote control. Use with the Internet Gateway to control single pole lights from your smartphone or computer. Compatiable only with LiftMaster® Security+ 2.0® Garage Door Openers, Remote Controls and MyQ® Accessories.



825LM Remote Light Control

Control any lamp with a Garage Door Opener remote control or smartphone via the Internet Gateway.



828LM Internet Gateway

Using your smartphone or computer, you can monitor and control your door/gate, or turn on or off lights, in or around your home, from anywhere in the world. Easy and fast installation through your in-home internet router. Compatible only with Security+ 2.0 Garage Door Openers, Commercial Door Operators, Gate Operators and MyQ Light Accessories.

891LM

1-Button Standard Remote Control

Program a single garage door opener, gate operator, commercial door operator or MyQ Light Accessories.



893LM

3-Button Standard Remote Control

Program up to three garage door openers, gate operators, commercial door operators or MyQ Light Accessories. With Security+ 2.0, users are assured of a new code with every use.





850LM

Security+ 2.0 narrow band multi-frequency 310/315/390 MHz receiver that virtually eliminates radio interference. 3 channels providing large capacity: channel 1 (50 remote controls); channel 2 (20 remote controls); channel 3 (20 remote controls). Compatible with all Security+ 2.0 Remote Controls.



860LM Weather-Resistant **Universal Receiver**

Security+ 2.0 narrow band multi-frequency 310/315/390 MHz receiver that virtually eliminates radio interference. 3 channels providing large capacity: channel 1 (50 remote controls); channel 2 (20 remote controls); channel 3 (20 remote controls). Compatible with all Security+ 2.0 Remote Controls. Weather-resistant, suitable for mounting outdoors.





312HM (315MHz) / **412HM** (390MHz)

Universal coaxial receiver with Security+.



PPWR Passport Receiver

Fully compatible with LiftMaster Telephone Entry and Access Control solutions, as well as third party access systems supporting standard 26-bit, 30-bit, 34-bit and 50-bit Wiegand protocol. It features two operational modes: Pass-Thru and Advanced. Pass-Thru mode automatically passes the defined Wiegand information on to the access control solution.



Security+ 2.0 narrow band multi-frequency 310/315/390 MHz receiver virtually eliminates radio interference. Program up to 1000 remote controls either individually or block learn with Passport Lite. Large keypad and LCD screen for quick and easy programming. Duplicate memory module included for programming additional receivers or data backup. Compatible with all Security+ 2.0 Remote Controls. Designed for outdoor environments. Includes 9 inch antenna.









300 MHz

MC-3089 One-channel visor transmitter.



MC-4120

Two-channel visor transmitter.

MC-4200

Wireless keypad.



MC-4140

Four-channel visor transmitter.

MC-3022

Safety edge

transmitter.



MC-3060

One-channel key ring transmitter.



MC-3083

Two-channel key ring transmitter.



MC-109020

One-channel receiver 300 MHz.



MC-3070

One-channel micro slim key ring transmitter.

310 MHz



DT-2A

Two-channel visor transmitter.



DT-4A

Four-channel visor transmitter.



DT - 3 + 1

Four-channel visor transmitter.



Mini DT

One-channel mini transmitter.



DT₁

One-channel visor transmitter.



Keypad transmitter.

DTG

Safety edge transmitter. One-channel receiver.





One-channel gate receiver.

GRD

Dual Frequency

300 & 310 MHz

MC-109950

One-channel gate receiver 12-24V.



ACCESS CONTROLS





318 MHz



MDT-1A

Deluxe one-channel visor transmitter.



Deluxe three-channel visor transmitter.



Deluxe five-channel visor transmitter.



Single-channel factory blocked coded transmitter.



Two channel factory block coded transmitter



ACT-31DH
One channel block
coded keyring Trans
Prox with HID
prox tag.



ACT-34DH

Four channel block coded keyring Trans Prox with HID prox tag.



MGT

Gate safety edge transmitter.



ACT-31B

One channel blocked coded transmitter. Sold only in multiples of 10.



ACT-34B

Four channel blocked coded transmitter.
Sold only in multiples of 10.



Two channel receiver for up to 480 transmitter or wireless keypad codes. Supports MGT supervised wireless gate edge transmitter.





318n

Universal receiver 2 channels, with memory module for up to 63 codes. 433.92 MHz.



Inti Remotes

This Inti transmitter uses data processing and recognition systems that increase its degree of security and delivers a threefold reduction in automation response time. Colorful line of 2-channel transmitters. Size: 1.2" x 2.2", the miniature Inti transmitter will fit in your purse, car, or hand with ease.



320n

2 channel transmitter with 4.5 million billion combinations. Absolutely securitransmission. 433.92 MHz.



On2E remotes

Replaces NICE Remote Models FLOR1 And FLOR2. 2-channel transmitter. 433.92 MHz rolling code. Management of Identity Codes. Range: 656 ft (outdoor) or 115ft (if inside buildings).



On4E remotes



2 Button Transmitter. 433.92 MHz rolling code. Since it is impossible to clone, its rolling-code transmission is 100% secure. Replaces models: 320N, FLOR-S, FLO2R-S/A, PML433FRA, 6140A-433FRA.



AX Series

Single channel Inductive Loop Vehicle Detector. Box/Enclosure type. Single programmable relay output. The AX-3 operates on 120VAC, the AX-4 operates on 12VDC, 24VDC, and 24VAC and the AX-8 operates on 240 VAC.



802-4 Harness



Connector: Similar to Amphenol 78-S11 (11 pin). 4 feet in length. Wire Size: #20 AWG. Wire Type: PVC 105°C / 600V. Jacket: Nylon mesh (30 inches long) Termination: Non. Twisted Pairs: Pins 7 & 8 (Gray & Brown). Pins 10 & 11 (Black/White & Red/White).

B Series

Single channel Inductive Loop Vehicle Detector. Box/Enclosure type. Dual programmable relay outputs. Option switches located inside the enclosure. The B-3 operates on 120VAC, the B-4 operates on 12VDC, 24VDC, and 24VAC and the B-8 operates on 240 VAC.

BXC Series

Single channel Inductive Loop Vehicle Detector. Compact box/enclosure type. Dual programmable relay outputs. Option switches located externally. The BXC-3 operates on 120VAC, the BXC-4 operates on 12VDC, 24VDC, & 24VAC and the BXC-8 operates on 240 VAC.

ectronic Entry



The KEY to Access Control. Cards, tags, readers and support for Building and Gate Access Control solutions - Improving security, while reducing your customers' risks. From 3 inches to 25 feet read ranges.

SR-2400 Short Range Reader



125 kHz Reader. Compact size -Reader fits on a mullion or door frame. Connects to any system that accepts Wiegand card readers. Reader Dimensions - 4.5 x 1.8 x .70 in.

SP-6820

125 kHz Reader. Compact size -Reader installs into single gang box. Connects to any system that accepts Wiegand card readers. Alternative RS-232 data output. Reader Dimensions - 4.6 x 3.1 x 0.65 in.

CS Proximity Cards

125 kHz Card. 3.375 x 2.125 x 0.075 in. Clam shell card. Credit card size with beveled edges. Molded slot in portrait orientation. Off white color. Reading distance of 4 to 24 inches (depending on reader).



Key Tags

125 kHz Key Tag. 1.57 x 1.38 x 0.22 in. Key tag (Key Fob). Modern guitar pick style. ABS construction for high endurance. Water resistant. Designed to fit Key ring or key chain. Reading distance of 3 to 19 inches (depending on reader).



LR3000

Frequency 902MHz to 928MHz Reader. Read range up to 25'. ETL certified. Ultra High Frequency (UHF) tag and card reader. Electronics and antenna integrated in single enclosure. Optimally designed for Automatic Vehicle Identification (AVI) and Access Control applications such as gate control in a parking facility. Uses AWID's proprietary encryption for communications between reader and its UHF vehicle tags and hand-held cards. 9.8" x 9.8" x 1.3".



LR2000

Long-Range reader. Frequency 902MHz to 928MHz Reader. Read range up to 25'. UHF RFID reader with integrated fine-tuned antenna. Optimally designed for Automatic Vehicle Identification (AVI) and Access Control applications such as parking entry and gate control. Provides security-sensitive AWID proprietary encrypted vehicle UHF tags in a variety of types and styles. Read Ranges of up to 25'. Size: 8" x 8" x 1.125". Certified with FCC regulation.



WS-UHF-0-0 Windshield Tag (902-928MHz)

Self-adhesive tag applied inside windshield. Hands-free vehicle identification - not in driver's vision. Secure tag permanently attached directly on glass.



RV-UHF-0-0 Rearview Mirror Tag (902-928MHz)

Self-adhesive tag applied to rearview mirror frame. Hands-free vehicle identification - tag not visible. Secure tag permanently attached on inside mirror.



MT-UHF-0-0 Metal-Mount Bar Tag (902-928MHz)

Variety of uses - outside or inside, fixed or portable. Use self-adhesive, screws, rivets, tape, wire ties. For big trucks, buses, forklifts, golf carts, wheelchairs.



CS-UHF-0-0 Clamshell Card (902-928MHz)

Rugged slotted card - hold facing reader at gate. One card for both vehicles at gates and people at doors. Add laminated overlay for photo ID badging or logo.





LMA-1150 Series

Single channel Inductive Loop Vehicle Detector. Box/Enclosure type. Single programmable relay output. LMA-1150-LV operates on 12VDC, 24VDC, and 24VAC. LMA-1150-HV operates on 120VAC and 240VAC.



LMA-1250 Series

Single channel Inductive Loop Vehicle Detector. Box/Enclosure type. Dual programmable relay outputs. LMA-1250-LV operates on 12VDC, 24VDC, and 24VAC. LMA-1250-HV operates on 120VAC and 240VAC.



LMA-1250-LP

Ultra low power, single channel Inductive Loop Vehicle Detector. Box/Enclosure type. Dual programmable solid state outputs. Plug-in compatible with multiple brands of operators. Operates on 12VDC, 24VDC, and 24VAC. LMA-1250-LP operates on 12VDC or 24VDC nominal.







LMA-1400 Series

Single channel Inductive Loop Vehicle Detector. PCB Design type. Dual programmable relay outputs. LMA-1400-M operates on 12VDC, 24VDC, and 24VAC and provides a 10 pin male Molex connector. LMA-1400-F operates on 12VDC, 24VDC, and 24VAC and provides a 10 pin female connector. LMA-1400-B operates on 12VDC, 24VDC, and 24VAC and provides a 10 pin Block Terminal connector. Solid State models available upon request.

ACCESS CONTROLS









LMA-1800

Single channel inductive loop vehicle detector. PCB design type. Dual programmable solid state outputs. LMA-1800 operates on 12VDC, 24VDC, and 24VAC and provides a 10 pin female Molex connector.



Ultra low power, single channel Inductive Loop Vehicle Detector. PCB design type. Dual programmable solid state outputs. Plug-in compatible with multiple brands of operators. Operates on 12VDC, 24VDC, and 24VAC.

DualBeam ADD

BAI long range barcode reader: ultra compact unit can read bar code decals from up to 6 ft distance and up to speeds of 25MPH. Using advanced laser technology with the proven DualBeam design. Handles 100,000 unique ID codes, individually configured to grant or deny access. Recorded with the Time/ Date and Event for later retrieval.

Click2Enter





050500 (Plastic) LCR Wireless Keypad

24 code wireless keypad. 2 to 5 digit Access Codes. Capable of storing 1 to 24 different access codes. Access code can be programmed to both the primary or secondary relay. Operating frequency 433.92 MHz.

050550 (Metal) LCR Wireless Keypad

24 code wireless keypad. Back lite keypad. Stainless keys. 2 to 5 digit Access Codes. Capable of storing 1 to 24 different access codes. Access code can be programmed to both the primary or secondary relay. Operating frequency 433.92 MHz.



030215 Push to **Operate Wireless Button**

Outdoor wireless transmitter. Touch pad sensor to operate gate or garage door. Operating frequency 433.92 Mhz. Outdoor installation (mounting hardware included).



030210 LCR Transmitter

Standard transmitter with all USAutomatic operators. 2 button transmitter. Operating frequency 433.92 MHz. 12/24 VDC garage door receiver available.



C2E-IV4

Large frequency capacity(100 channels). Operates within all of the allocated frequency spectrum— VHF high and low and UHF high and low. Programmable time delay on main gate control relay. Software interface for easy programming. Operates in sub-zero temperatures. Capable of operating with CTCSS (PL and DPL) private line coding. Bright activation and power led's. Dual dry contact relay outputs. Relays can be independently controlled via chip firmware. Activation history data logging for export to computer file. Enclosure nema 4x rated. Reflective front identification label to support faster nighttime identification.



030212

4 button transmitter.



030205

Low current receiver. Dual channel. Solar friendly.

LiftMaster



AELD

Plug-in connector, no wiring needed, 24VAC. Fail-safe, 2 relays, 1 channel, 4 frequencies. 2 sensitivity levels, includes boost feature that increases sensitivity to detect high-profile vehicles. Compatible with CSW200UL, SL3000UL and HCT Gate Operators.

CPS-RPEN4GM

Compatible with CSL24VDC, CSW24VDC, RSW12VDC, RSL12VDC, LA400DC, LA412DC and LA500DC. <40mA standby/detect current. NEMA 4X rated. 50 ft. sensing distance. Includes photo eye, bracket, 3 in. reflector, 6.5 ft. cable.

#HySecurity



HY5A Loop Detector

Plug in loop detector for smart touch controllers only.

BD Loops



SAW- CUT LOOPS

Preformed 3/16" Saw-cut Loop. Used for saw-cut installations where a 3/16" groove is cut into the concrete or asphalt and the wire is stuffed and sealed (using loop sealant) into the surface.



BD-MEGGER

Easy to read analog 0-600 AC Volt Meter and Megohmmeter/Insulation Tester with windowed carrying case and detailed instructions for testing loops. Megohmmeters are the only meter than can test for the most common loop issue a nick in the insulation causing the loop to short to ground.



3/16" Saw Blades

14" or 7" diameter blade. 14" blades are available in concrete or combo. 14" Blades have a depth guide that marks both 1 1/4" and 1 1/2" cutting depths.



PIZZA WHEEL AND WEDGE TOOL

Allows installers to quickly and easily roll loop wire into bottom of saw-cut groove while standing.

Made of smooth and durable PVC that will not knick the loop wire. Flat and angled wedge tools allow installers to easily push wire down into 135 dog eared corner cuts. Works best with BD Loops Performed 3/16" Saw-Cut Loops.



TB-KIT2

Quickly and easily layout any size saw-cut loops. Includes: Measuring block, pizza wheel and wedge tool, chalk line with 1/8 inch t-bar (one man chalk line), clean out hook, sight sticks, groove cleaning air wand, 1/8 inch masonry bit (2 each), oil crayon, can of inverted clear spray & tool bag.



E-Z DETECTOR CHECKER

The E-Z Detector Checker tests the detector, and harness wiring/circuit board connection. Can also be used to help quickly calibrate open/close limits and swing timers. Never needs battery replacement, unit is powered by the operator.



DIRECT BURIAL LOOPS

Used for installations under concrete, asphalt, pavers, or in gravel roads. The most common installation is the loop tied directly to the rebar before concrete is poured. Wire is designed for a direct burial application. Built with solid 16AWG.



BD-LG (LOOP GOOP) SEALANT

Polyurethane Saw-Cut Loop Sealant with 3/16" Flat Sealant Tip. Flat sealant tips allow installers to seal the loop in one pass, from the bottom up. Every case of BD-LG comes with a free Sealant Saver! Tough, durable polyurethane resin sealant designed to encapsulate, protect and insulate inductance loops for door, gate, and parking applications. Effectively seals out moisture and provides chemical resistance to de-icing salts, antifreeze, gasoline, motor oil, hydraulic brake fluid and other hydrocarbons. Application does not require mixing or heating. Permits vehicular traffic immediately after application with no need for lane closure. DOT APPROVED by most States.

Driveway width Recommended loop size		BD Loc	BD Loops Direct Burial part #		BD Loops Saw-Cut part #				
Residential	Commercial	Residential	Commercial	40ft lead-in	60ft lead-in	100ft lead-in	20ft lead-in	50ft lead-in	100ft lead-in
9ft	19	4x5 or 3x6	2.	RL18-40	EL18-60		SC18-20	SC18-50	-
10ft	=	4x6 or 3x7	-	RL20-40	EL20-60		SC20-20	SC20-50	1.7
12ft	10ft	4x8	6x6	RL24-40	EL24-60	EL24-100	SC24-20	SC24-50	SC24-100
14ft	12ft	4x10	6x8	2	EL28-60	EL28-100	Nº	SC28-50	SC28-100
16ft	14ft	4x12	6x10	RL32-40	EL32-60	EL32-100	SC32-20	SC32-50	SC32-100
18ft	16ft	4x14	6x12	RL36-40	EL36-60	EL36-100	SC36-20	SC36-50	SC36-100
20ft	18ft	4x16	6x14	20	EL40-60	EL40-100	*	SC40-50	SC40-100
-	20ft	-	6x16	RL44-40	EL44-60	EL44-100	SC44-20	SC44-50	SC44-100
81	24ft	-	6x20	RL52-40	EL52-60	EL52-100	SC52-20	SC52-50	SC52-100

SAFETY DEVICES & ACCESSORIES





MVP D-TEK

A multi-voltage vehicle loop detector that reduces inventory costs. Stock one universal unit for 9 to 240 VAC/ DC. Operates in both fail safe and fail secure modes. Enhanced lightning/ surge immunity. Aluminum RF shield housing. Built-in loop conditioner. Loop isolation transformer and diagnostics. Frequency counter. 2 relays (pulse and/ or presence).



ULT-PLG

Plug-in vehicle loop detector compatible with Linear, Elite Omni control board and Viking loop detector rack and other brands. Equipped with Detect-on-Stop (DOS®) to distinguish between moving and stopped vehicles. ULTRAMETER™ displays optimum sensitivity setting/ crosstalk interference. 10 sensitivity settings. 4 operating frequencies. Power supply: 12-24 VDC.



CARSENSE 101

A vehicle motion detector with a buried sensing probe to protect against vandalism. Detects vehicles for gates, overhead doors and parking barriers in free exit applications. Power supply: 9-41 VDC or 6-29 VAC. Low current consumption is an excellent choice for solar power applications.



CARSENSE 202

Single piece sensing probe for quick installation. Easily integrates with security control boards, gate and door operators. Power supply: 9-41 VDC or 6-29 VAC. Low current consumption is an excellent choice for solar power applications.



IRB-325

Infrared photoeye used as an external entrapment protection, device type B1, non-contact sensor for use with automatic doors, gates and barriers. Includes powder coated steel hoods. Range: 6 to 65 ft. Power supply: 12-24 VAC/DC. UL325 compliant.



IRB-4X

Infrared photoeye used as a safety, reversing, or opening device with automatic operators. Housed in a NEMA 4X enclosure with a lensless design for easy alignment. Potentiometer adjustment for more precise tuning. Range: up to 115 ft. Power supply: 12-24 VAC/DC.



NIR

Retro reflective photoeye used as a reversing sensor for commercial overhead doors, gates and parking barriers. Bracket and mounting hardware included for easy installation. Range: 30 ft. Power supply: 12-240 VAC/DC.



DTM-9

Seven day timer allows for programming of overhead doors, gates, and parking barriers for heavy traffic flow and lockout times. Large display and control push-buttons. Back-up rechargeable battery. Program up to six different events per week. Manual override for ON or OFF operation. Available in 12 VDC, 24 VAC/DC, 120 VAC/DC.





MGR20 & MGS20

Designed specifically for easy installation on standard 2" round or square frames, the MGR20 and MGS20 offer 3-sided activation for an added measure of protection. When touched, these electrically activated edge sensors immediately signal the gate operator to stop and/or reverse. The sleek design will not detract from the appearance of the gate.



ME120

Sensing edge for commercial doors and gates. Used for 1-1/4" to 1-1/2" thick sectional doors or up to 2" gates and is custom manufactured to required length. Designed to provide a safe means of stopping and reversing a door or gate's motion. UL325-2010 compliant.



IG2-K10

Invisi-Guard-2 thru beam photo optic system for motorized doors and gates. Battery Powered up to 30'. UL325 Compliant.



Sensing Edge Kit includes MWR12

Single Channel Receiver and MWT12 Single Channel Transmitter. Operating Frequency: 318 Mhz.



MWRTA12

Sensing Edge Kit includes MWR12 Single Channel Receiver and MWTA12 Single Channel Transmitter with Low Battery Alarm. Operating Frequency: 318 Mhz.



Three Channel Receiver. 318 MHz. Code: Tri-state, Fixed, 1 of 19683 codes.



SECURITY







LOOP DETECTORS

Loop detectors and loops are strongly recommended on all automated vehicular gate applications to help prevent gates from closing on vehicles in the path of the gate. DKS single and two-channel loop detectors. Reno A&E loop detectors. Carlo Gavazzi loop detectors. Diablo loop detectors.

SECO-LARM®



DP-236Q

Wireless video door phone. Talk with visitors and unlock doors or gates via LCD monitor. Wide 3-3/8" monitor screen. Connect up to two additional monitors (sold separately). $9\sim16$ VAC/VDC operation – connects to most doorbell circuits. Wide 170° adjustabe camera viewing angle.

-\\MMTC\\-



SAG-M Siren Activated Gate

New and improved siren operated sensor. Easy and effective emergency access. Makes all gates 911 accessible. No codes or keys required. Compatible with all gate/door operators. Comes with a 4x5 inch reflective sign. 12-24VAC/DC; 2-wire. 6.5" (h) x 4.125" (w) x 2.25" (d)



HFX-700M Intercom & Color Monitor Kit

Video door entry system for home or office. Color hands free kit with 3.5" LCD monitor. Includes master monitor, door bell and power supply. Up to 2 door cameras and 4 inside monitors. Simple 2 wire installation (CAT5 to 18AWG. max distance: 300ft. "all-page" communication between monitors. 1/3 inch CCD chipset. Camera angle vertically adjustable – manual white LED illuminator. Weather resistant plastic door bell housing. Remote door release (12VDC or N.O. contact). Lock not included. Adjustable speaker, mic and chime volume. Power: 24VDC 650mA.



8511IM VIP Kits: 8511IM, 8512IM & 8513IM

Range of video entry system kits for use in residential or commercial applications. Configured out of the box to be added to existing LAN networks with POE and an open infrastructure. The 3 models all come with the Ikall metal single user entrance panel along with variations of the inside stations to suite different situations. For use with PCs using Windows XP/7/8. Kit comes with door station, power supply and various interior stations depending on the model. All devices are to be used in DHCP for IP addressing. Inside hardware monitors are POE, so POE injectors are needed if the switch doesnt provide the power.



E-931-S45RRQ

ENFORCER Reflective photoelectric beam sensor. Range: 45. Sensor for garage doors, outdoor gates or overhead doors. 12~240VDC or 24~240VAC.



E-960-D90Q

ENFORCER Twin photobeam detectors with laser beam alignment. Max range: 90ft outdoors, 190ft indoors. Twin infrared beams provide reliable perimeter security, minimizing false alarms from falling leaves, birds, etc.





E3K

Omron E3K photo eye – complete with reflector and mounting bracket, 40' range, acc epts 24 to 240 AC or DC. UL 325 compliant.





Photo Eye 60-2728

0-2728 12VDC/24VAC/DC, 60-2730 115 VAC. Economical, retroreflective sensor, sensing distance 30 ft. UL 325 compliant. Nema 3,4 4X 6P & 13.

LiftMaster



GATE HARDWARE & ACCESSORIES



V-Groove Power Wheel

4" and 6" UHMU. In steel - cast - plastic

POWERHINGE

Engineered to last longer, install easier and provide greater safety than conventional gate hinges. They are designed for industrial, high-traffic applications with heavy wrought-iron or aluminum gates. Double 5/8 in. ball bearings for smooth operation. 3/4 in. solid stainless steel shaft, grounded and tempered to Rockwell standards. Continuous-cycle operation,self-lubricating/no-grease fittings. Offers a unique design so the gate never hits the post.

Pedestals 184075/1840805

184075 (72" in-ground) and **184085** (42" pad mount). For use with card readers, digital keypads and access control systems. Includes baseplate at bottom of post (pad mount models) and mounting flange for control device at top. Wiring can be fed through the post.



18-003

Dual auto / Truck height pedestal.



Pad mount 72" truck height pedesta

HySecurity



10' or 20' Grooved Drive rail for all HySecurity Slidedriver models. Made of Extruded Aluminum. Roll pins required to splice rails.



ACCESS SYSTEM

FIRE BOX

The Access Plus line combines essential features of our most versatile solutions with the ease and accessibility of computer programming and control. Ideal for small apartment and condominium complexes, gated communities, college residence halls, mixed-use buildings, and businesses. The built-in directory will hold up to 12 names and is printed directly from the Access Plus Account Manager software.



Traffic Spikes 1610-080 Traffic Control

Ideal for controlling traffic direction and speed through a controlled entry location. Flush mount spikes are available with Spring Retraction or with Weighted Retraction. Individual spring loaded spikes. Stainless steel springs. Lock-down version available. Flush in-ground unit. Dimensions: 6.5"H x 12.5"W x 72"L.

LOOP RACK

The Viking Loop Rack adds added value to a Viking Gate Operator Installation by interfacing with up to three plug-in loop detectors and eliminating extra wiring or bulky normal size loop detectors. Troubleshooting and installation are simple, using only two connectors to have a complete installation with three loop detectors.



CUSTOM PIPE STANDS

These stands provide the convenience and flexibility required by the installer when concrete pads or other mounting methods are not possible. The Viking pipe stands provide a simple, convenient solution.



POWER BOX

The Viking Power Box provides means to run low voltage wires as a power supply instead of trenching, piping and running wires from far distances to the Viking Gate Operator to provide the high voltage. It also eliminates the need to get an approval from the city or regulatory agencies (in some cities) since it only runs low voltage. The Power Box ensures continuous operation of the operator.



Distributors Your Partner In Progress





Easy to use in-box heaters / thermostats, and fans.



SOLAR PANEL

Viking Access Systems carries solar panels with high solar cell efficiency and outstanding energy output in low light conditions. The nominal voltage for the solar output is rated at 12 DC. The use of two solar panels (Solar Panels connected in series) is required for a 24 DC solar system such as Viking Gate Operators. Consult with Viking and we will advise about the number of cycles, the accessories recommended and the number of days of operation in case of cloudy days based on the installation location.



DSP-6LP

Ultra Low Power Solar Friendly Plug and Play "Micro" Vehicle Detector. Designed for solar powered gate applications. This detector will operate on any voltage from 10 to 30 Volts AC or DC and draws approximately 1 milliampere while waiting for a car. Power – 10 to 30 Volts AC or DC. Approximately 1 mA (no car and all loop sizes) and less than 25 mA with a car on the loop. Size – Height: 1.52" Width: 2.9" Depth: 1.56". Loop Size – Works on any inground inductive loop from 20 to 1200 µH.



DSP-7LP

Ultra Low Power Solar Friendly Plug and Play "Micro" Vehicle Detector. Designed for solar powered gate applications specifically for "fail safe" operations, such as on safety loops. This detector will operate on any voltage from 10 to 30 Volts AC or DC and draws approximately 1 milliampere while waiting for a car. Power – 10 to 30 Volts AC or DC. Approximately 1 mA (no car and all loop sizes) and less than 25 mA with a car on the loop or while in a "Fail" condition Size – Height: 1.52" Width: 2.9" Depth: 1.56" Loop Size – Works on any in-ground inductive loop from 20 to 1200 µH.



DSP-10LV

Intended to be an 'all-in-one' vehicle detector designed for the parking, drive-through, and access control industries. The DSP-10 was designed for systems that need reliable vehicle detection. This detector is designed to operate utilizing a single inductive loop typical in these industries. Operating Voltages- three power versions. Size: H - 2.375" (60mm) W - 1.75" (45mm) D - 3.61" (92mm). Loop Inductance: 20µH to 1500µH (including lead-in inductance).



DSP-13P

Tri-Axis Detection (TRIAD™) System designed to be an accurate, reliable, and easy to install detection system. The system is comprised of two parts, a master unit (DSP-13M) and a sensor (DSP-13S). The advanced sensor's small size and high sensitivity make it ideally suited to vehicle detection applications. DSP-13S (Sensor) Operating Voltage: 4 volts to 24 volts DC DSP-13S (Sensor) Operating Current: 12 milliamps maximum.



DSP-40S

Vehicle plug-in detector that will operate on any voltage from 10 to 30 volts AC or DC. This detector is virtually cross-talk free in most applications. It has been specifically designed to handle parking, drive-through and access control applications where solid-state outputs are required for both the detect and fail outputs. The sensitivity level may be changed, ranging from High to Very Low. The detector loop inductance should be between 20 and 2000 microhenries. Power- 12 to 30 volts DC. Size-Height: 2.4" Width: 0.8" Depth: 2.25".



DSP-50

Vehicle plug-in detector that will operate on any voltage from 10 to 30 volts AC or DC. It can be connected to a standard inductive loop or one of the new mini-loops. The Diablo Controls mini-Loop is a small "pipe shaped" device approximately 5" by 3/4" and is designed to be buried in the ground to detect vehicles. The DSP-50 can be used as either a safety loop or free exit loop detector. With the flexibility to be either "fail safe" or "fail secure," it is the most "user friendly" detector on the market today. The detector loop inductance should be between 20 and 2000 microhenries. Power- 12 to 30 volts DC. Enclosure- Impact resistant, high temperature plastic H: 2.375" (60.4 mm) W: 0.86" (22 mm) D: 2.25 " (58mm).



DML-9LP

Vehicle Sensor kit. Ultra Low Power Solar Friendly Plug & Play "Micro" Vehicle Probe. designed to handle all parking, drive-through and access control applications. This device will work when connected to an embedded street loop or, (with a switch setting) the device will operate with a Mini-Loop available from Diablo Controls. The Diablo Controls Mini-Loop is a small ipipe shapedî device-approximately 5î by 3/4" and is designed to be buried in the ground to detect vehicles. Power - 10 to 30 Volts D.C. (30 Ma. Max at 12 Volts).

GATE HARDWARE & ACCESSORIES





DSP-15

Vehicle Detector. A single unit for all low voltages – 10 to 30 Volts AC or DC. The DSP-15 vehicle detector has been specifically designed to handle all parking, drive-through and access control applications. Working on virtually any size loop, the DSP-15 automatically tunes itself to the best operating frequency within the selected range. Environmental conditions are constantly compensated with the DSP-15's HYPERTRACK software. The DSP-15's inherent noise filtering algorithms allow it to work reliably in any electrical situation. Loop Size – Works on any in-ground inductive loop from 20 to 1000 mH.



DSP-20

The DSP-20 is a dual channel vehicle detector with built-in directional logic controls. Front panel switches allows the user to select between two independent channels or directional logic mode. The DSP-20 is a dual channel detector that uses advanced channel scanning technology to provide superior noise tolerance. The scanning technology allows for placement of loops closer together (even overlapping) than ever possible with single channel detectors.



DSP-22-2

The DSP-22S dual channel detector will add a new dimension of simplicity to your plug-in detector requirements. This series of Diablo's detectors are covered by United States patent number US 7,132,959 "Non-Interfering Vehicle Detection." These detectors are virtually cross-talk free in most applications. This micro-sized detector will automatically adjust its sensitivity level when used on different sized loops. The detector loop inductance should be between 20 and 2000 microhenries.



DSP-AVI-TX-1

Automatic Vehicle Identifier (AVI) Transmitter. Dual code transmitter encased in rugged housing. It can transmit up to 19,683 different codes using the standard Motorola code format. Furthermore, it is compatible with existing systems such as Detector Systems, IDC, US Traffic, and Reno A&E. AVI-X-1 model will constantly transmit its single code as long as power is applied to the unit. Voltage- 12 VDC (10 to 15 volts DC) protected from momentary overvoltage and/or voltage reversal. Frequency 375 kHz and complies with FCC part 15 for unlicensed operation.



DSP-22-1

The DSP-22S single channel detector will add a new dimension of simplicity to your plug-in detector requirements. This series of Diablo's detectors are covered by United States patent number US 7,132,959 "Non-Interfering Vehicle Detection." These detectors are virtually cross-talk free in most applications. This micro-sized detector will automatically adjust its sensitivity level when used on different sized loops. The detector loop inductance should be between 20 and 2000 microhenries.



DSP-6LP

This ultra low powered vehicle detector is perfect for solar powered applications! Automatically adjusts its sensitivity level when used on different sized loops. Covered by United States patent number US 7,132,959 "Non-Interfering Vehicle Detection". The DSP-6LP vehicle detector is designed for solar powered gate applications and is "fail-secure" and should be used on free exit loops.

Electronic Entry Distributors Your Partner In Progress





MAMMOTH 180 Self-Closing Hinge

M180BL (black) M180SL (silver)

Hydraulic swing gate closer with an included hinge that is capable of closing gates up to 330 LBS. The closer has an opening range of 180 degrees and is easily adjusted to modify closing speed and pressure. No welding efficient installation with Locinox's Quick Fix system.



SAMSON 250 & 400 Gate Closer

Samson 250 (for gates up to 160 LBS) Samson 400 (for gates up to 240 LBS) Available in silver only.

Fully adjustable horizontal gate closer capable of closing gates up to 240 LBS depending upon model. Chain Link mounting brackets available. Minimum opening angle of 90 degrees and the speed and closing pressure are simply adjusted. No welding efficient installation with Locinox's Quick Fix system.



VERTICLOSE gate closer

VCSL (for 180 degree hinged gates)
VCSL.R (for 90 degree hinged gates) *includes
rail mount bracket. Available in silver only

Hydraulic fully adjustable (speed & pressure) gate closer capable of working with 180 or 90 degree hinges. Bidirectional action allows for "pushing" or "pulling" closure of gate. No welding efficient installation with Locinox's Quick Fix system. Gate stop included.



MAG lock

600 lb 1200 lb Color MAG2500BL MAG5000BL Black MAG2500SL MAG5000SL Silver

MAG2500 & MAG5000 Electro-Magnetic Gate Lock Innovative Mag Lock for exterior gates available in 2 versions, 2 capacities, & 2 colors. 2 Versions: With or without integrated handles. 2 capacities: MAG2500 600 lb. or MAG5000 1200 lb. holding force. The Aluminum powder-coated housing comes in Black or Silver. Stop losing precious time with welding brackets; drilling 7 holes does the job. The Quick-Fix enables a fast and strong installation. Comes in Black or Silver, with handles or without.



MECHANICAL CODE lock

Two-sided Free Exit Color - Size
LK30VBL LK30XBL (black, fits 1-1/4")
LK40VBL LK40XBL (black, fits 1-1/2" - 2")

Available with Two-Sided operational code panel or as One-Sided Free exit version. Doesn't require batteries or wired power. Anti-code detection security press plate allows for secure access control.



MECHANICAL CODE lock for sliding gate

LK50LBL Black (fits 2" gate frame) LK50LSL Silver (fits 2" gate frame)

No batteries or wired power required for the unique twist-finger and according auto correcting keeper that guarantees perfect aligned closing for your sliding gate. Code panel on each side can be set with individual codes for entrance and exit. Codes can be automatically reset after opening. Anti-code detection security press plate allows for secure access control. Various models available to fit gate frames from 1 ½" – 4".



ELECTRADROP drop bolt

EDBL (black) & EDSL (silver)

Ease the burden on your electric gate motors by using this 24 volt drop bolt with a 4 ½" throw for secure and safe locking. No welding efficient vertical installation with Locinox's Quick Fix system. 16' of cable included. Optional 24 volt DC power supply available. For gate frames from 1 ½" – 4".





PREMIUM & ADJUSTABLE GUIDE ROLLERS HD UHMW

Our V-Groove wheels are made of Solid Steel and UHMW (not plastic) in 4'-6'' & 12''. Available in black or white.

GATE HARDWARE & ACCESSORIES





Cantilever roller - round post and roller track.



Cantilever roller -square post and roller track.



K-GBHA700B J bolt hinge ball bearing 3/4" x 10" - pair.



Super Smooth Hinge - pair. 2,000 lb. capacity.

K-HDSSH3B



K-VGS600 V groove wheel - 6" sealed bearing.

SECO-LARM®



Electromagnetic Gate Lock with weldable bracket. 1,200 lb. Holding Force, Surface Mount. Dual voltage: 12/24 VDC Operation.



E-942FC-600SQ

Electromagnetic Gate Lock with weldable bracket. 600 lb. Holding Force, Surface Mount. Dual voltage: 12/24 VDC Operation.



SA-027WQ

7-Day Timer. 12~24 VAC/VDC Operation. Up to 60 programmable events.

NEMA 1 CONTROLS



PBS-1

Station.

Interior Control

SINGLE BUTTON



PBS-2

Station.

OPEN-CLOSE



PBS-3 Interior Control Interior Control Station.

OPEN-CLOSE-STOP

NEMA 4 CONTROLS



1BXT	2BXT	3BXT
Exterior Control Station.	Exterior Control Station.	Exterior Control Station.
	OPEN-CLOSE	OPEN-CLOSE-STO

NEMA 4 CONTROLS

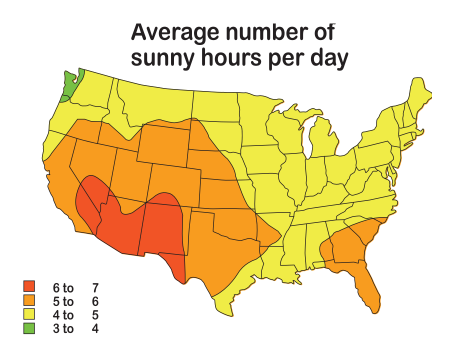




1KX	1KXS
TAMPERPROOF	TAMPERPROOF
Exterior Key Switch OPEN-CLOSE with	Exterior Key Switch OPEN-CLOSE-STOP
Center Return	with Center Return







Standard test conditions: Temperature 25%, Irradiance 1000W/m², AM=1.5 Maximum system voltage 1000V DC Series fuse rating 10A Temperature coefficient Isc:0.05%/K Voc:-0.36%/K Pmax:-0.46%/K. *All Solartech panels come with a 25 year limited warranty.







SPM005P - A, R

SERIES	M Series
POWER	5 Watt
DIMENSIONS	13.8" x 8.82" x 0.98"
COMPATIBLE BRACKET	L-Bracket, RAC-M530
WEIGHT	3 LBS
FRAME	Anodized aluminum
CABLE LENGTH	9 (ft) open end 18 AWG (A) 9 (ft) 18 AWG, with ring connectors and blocking diode (R)
VOLTAGE	12V

SPM010P - A, R

SERIES	M Series
POWER	10 WATT
DIMENSIONS	13.8 x 11.8 x 0.98
COMPATIBLE BRACKET	L-Bracket, RAC-M530
WEIGHT	3.3 LBS
FRAME	Anodized aluminum alloy
CABLE LENGTH	9 (ft) open end 18 AWG (A) 9 (ft) 18 AWG, with ring connectors and blocking diode (R)
VOLTAGE	12V

SPM020P - A, R

SERIES	M Series
POWER	20 WATT
DIMENSIONS	21.7" x 13.8" x 0.98"
COMPATIBLE BRACKET	L-Bracket, RAC-M530
WEIGHT	6.16 LBS
FRAME	Anodized aluminum
CABLE LENGTH	9 (ft) open end 18 AWG (A) 9 (ft) with ring connectors 18 AWG and blocking diode (R)
VOLTAGE	12V





GATE HARDWARE & ACCESSORIES



SPM030P-A

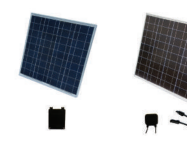
SERIES	M Series
POWER	30 WATT
DIMENSIONS	26.2" x 16.2" x 0.98"
COMPATIBLE BRACKET	L-Bracket, RAC-M530
WEIGHT	7.76 LBS
FRAME	Anodized aluminum
CABLE LENGTH	9 (ft) open end 18 AWG
VOLTAGE	12V





SPM045P-N

SERIES	N Series
POWER	45 WATT
DIMENSIONS	26.2" x 21.1" x 1.38"
COMPATIBLE BRACKET	RAC-M455, RAC-M455B
WEIGHT	11 LBS
FRAME	Anodized aluminum
CABLE LENGTH	3 (ft) 12 AWG with MC4 (M/F) style connectors
VOLTAGE	12V



SPM055P-N

SERIES	N Series
POWER	55 WATT
DIMENSIONS	25.7" x 25.2" x 1.38"
COMPATIBLE BRACKET	RAC-M455, RAC-M455B
WEIGHT	13.21 LBS
FRAME	Anodized aluminum
CABLE LENGTH	3 (ft) 12 AWG with MC4 (M/F) style connectors
VOLTAGE	12V



SPM065P-N

SERIES	N Series
POWER	65 WATT
DIMENSIONS	38.9" x 21.3" x 1.38"
COMPATIBLE BRACKET	RAC-PMS865, RAC-M865B
WEIGHT	15.43 LBS
FRAME	Anodized aluminum
CABLE LENGTH	3 (ft) 12 AWG with MC4 (M/F) style connectorS
VOLTAGE	12V





SPM085P TS-N

SERIES	N Series			
POWER	85 WATT			
DIMENSIONS	39.9 " x 26.3 " x 1.38 "			
COMPATIBLE BRACKET	RAC-PMS865, RAC-M865B			
WEIGHT	19.81 LBS			
FRAME	Anodized aluminum			
CABLE LENGTH	3 (ft) with MC4 style connector 12 AWG			
VOLTAGE	12V			



SPM090P TS-N

SERIES	N Series			
POWER	90 WATT			
DIMENSIONS	39.9 " x 26.3 " x 1.38 "			
COMPATIBLE BRACKET	RAC-PMS865, RAC-M865B 19.8 LBS			
WEIGHT				
FRAME	Anodized aluminum			
CABLE LENGTH	3 (ft) with MC4 style connector 12 AWG			
VOLTAGE	12V			







SPM100P TS-N

SERIES	N Series			
POWER	100 WATT			
DIMENSIONS	39.9 " x 26.3 " x 1.38 "			
COMPATIBLE BRACKET	RAC-PMS865, RAC-M865B			
WEIGHT	19.8 LBS			
FRAME	Anodized aluminum			
CABLE LENGTH	3 (ft) with MC4 style connector 12 AWG			
VOLTAGE	12V			



SPM130P TS-N

SERIES	N Series			
POWER	130 WATT			
DIMENSIONS	57.7 " x 26 " x 1.97 "			
COMPATIBLE BRACKET	RAC-MS120S			
WEIGHT	26.51 LBS			
FRAME	Anodized aluminum			
CABLE LENGTH	3 (ft) with MC4 style connector 12 AWG			
VOLTAGE	12V			



SPM140P TS-N

SERIES	N Series			
POWER	140 WATT			
DIMENSIONS	57.7 " x 26 " x 1.97 "			
COMPATIBLE BRACKET	RACM120S			
WEIGHT	26.51 LBS			
FRAME	Anodized aluminum			
CABLE LENGTH	3 (ft) with MC4 style connector 12 AWG			
VOLTAGE	12V			



CON-MC-N

MC4 style connectors for Solartech Power Solar Panel. Fit solar wire 12 to 10 AWG.



CBL-Y-MC4

MC4 style connectors. Y cable for Parallel connection on Solartech Power Solar Panel.



CBL-MC4-30

MC4 Style connectors extension cable: 30 ft.



CBL-MC4-15

MC4 Style connectors extension cable: 15 ft.

GATE HARDWARE & ACCESSORIES





520006

Charger / Solar charge controller. Smart charger supplied with all USAutomatic operators (AC and Solar).



520016

Solar Cable Extension. Extend the solar panel up to 75 feet away from charger.



630038

Charge cable extension pigtails. Male and female connectors for extending the charger and power source.



Transformer. 18 vac @ 2400ma.



Solenoid lock. 12 VDC electric gate lock. Solar friendly.



7 Day Timer . Solar friendly 24 event 7 day programmable timer. 12 VDC .



630060

External reset button. N/O push button 18 inch harness.



520002

Solar charger package. 6 watt solar panel, charge controller, wire harness and mounting bracket.





S-T12, S-T24 & S-T110

7 Day Timer. Use for devices requiring form C dry contact relay for operation. Panel mount timer. Rated for 12 VDC or 24 VAC/DC. The internal memory provides backup of event programs for up to 17 ON/OFF events per day. Features micro-CMOS quartz, digital time switch for 7 days – 24 hours, 8 ON/OFF programs, and 56 ON/OFF settings for daily and weekly functions, manual override button, LED indicator for on and off status, and accurate to the minute control.

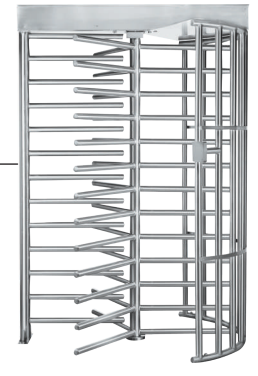


S-TC36A

Trickle charger. 3.6 amp Black Diamond charger for use during high usage demand on the battery. Designed to turn off or maintain the battery when the desired voltage is attained.



Alavarado, and Boone Edam.





www.electronicentrydistributors.com

Los Angeles, CA	Sacramento, CA	Tampa, FL	Dallas, TX	Atlanta, GA
800-223-6879 TEL	855-728-0683 TEL	800-767-7322 TEL	888-850-5090 TEL	855-470-4616 TEL
310-516-6610 TEL	916-386-2600 TEL	813-884-3517 TEL	214-381-7100 TEL	404-214-3320 TEL
310-516-6644 FAX	916-386-2606 FAX	813-884-3702 FAX	214-381-7080 FAX	404-214-3452 FAX



LiftMaster WIKS





























































