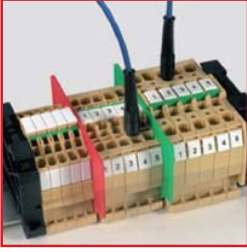


## ■ SPRING CLAMP TERMINALS HMM SERIES IK2



## ■ SCHRACK INFO

- Spring-clamp terminal with polyamide 6.6 insulation body
- Flammability class V0 according to UL94
- Mounting: Universal on DIN rail TH/35 according to IEC60175
- Terminal types of 1.5–6 mm<sup>2</sup> on compact dimensions
- Terminal cross-sections of 0.2-6 mm<sup>2</sup>
- Colours: Spring-clamp terminals: grey (RAL 7035) / blue (RAL 5015)  
Earthing terminals yellow / green







### I KNOW WHERE TO FIND IT!





THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

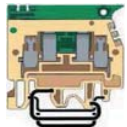


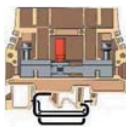
 SPRING-CLAMP TERMINALS SERIES IK2

				
Type	HMM.2	HMM.4	HMM.6	HMM.2 / 2+2
<b>TERMINAL CROSS-SECTION</b>				
Terminal cross-section	0.2-2.5 mm <sup>2</sup>	0.2-4 mm <sup>2</sup>	0.2-6 mm <sup>2</sup>	0.2-2.5 mm <sup>2</sup>
Max. solid	4 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	4 mm <sup>2</sup>
Max. stranded	4 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	4 mm <sup>2</sup>
Max. flexible (f)	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	2.5 mm <sup>2</sup>
Max. flexible with ferrule	-			-
Stripping length (mm)	13	17	14	
Terminal module width (mm)	5.2	6.2	8.2	
Dimensions (HxWxD) in mm	50 x 5.2 x 37	58 x 6.2 x 41	62 x 8.2 x 44	
Maximum current (A)	24 A	32 A	41 A	
<b>PART NUMBERS</b>				
Terminal beige	IK200002-C	IK200004-C	IK200006-C	IK800002-C
Terminal blue	IK201002-A	IK201004	IK201006	-
<b>END PLATES</b>				
End plate beige	IK200202-C	IK200204-C	IK200206-C	IK800202-C
End plate blue	IK201202-A	IK201204	-	-
End plate yellow / green	-	-	-	-
<b>CROSS-CONNECTOR</b>				
Parallel-bar bridges for 2 terminals, complete	IK200502-A	IK200502	-	IK200502-A
Parallel-bar bridges for 47 terminals, complete	IK200547	-	-	IK200547
<b>END BRACKET</b>				
End bracket, screw-on type for EN50022/TS 35	IK123000	IK123000	IK123000	IK123000
End bracket, snap-on type for EN50022/TS 35	IK123001	IK123001	IK123001	IK123001
<b>NUMBERING STRIP</b>				
Numbering strip 1-10	IK297210-A	IK297410-A	-	IK297210-A
Numbering strip 11-20	IK297211-A	IK297411-A	-	IK297211-A
Numbering strip 21-30	IK297221-A	-	-	IK297221-A
Numbering strip 31-40	IK297231-A	-	-	IK297231-A
Numbering strip 41-50	IK297241-A	-	-	IK297241-A
Numbering strip 51-60	IK297251-A	-	-	IK297251-A
Numbering strip 61-70	IK297261-A	-	-	IK297261-A
Numbering strip 71-80	IK297271-A	-	-	IK297271-A
Numbering strip 81-90	IK297281-A	-	-	IK297281-A
Numbering strip 91-100	IK297291-A	-	-	IK297291-A
<b>LABELS</b>				
Labels 10 x 1-10	IK190510	IK190510	IK190510	IK190510
Labels 2 x 1-50	IK190001	IK190001	IK190001	IK190001
Labels 2 x 51-100	IK190051	IK190051	IK190051	IK190051
Labels 100 x empty	IK190030	IK190030	IK190030	IK190030


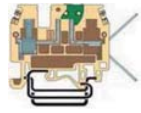
## SPRING-CLAMP TERMINALS AND EARTHING SPRING-CLAMP TERMINALS SERIES IK2

				
Type	<b>HMD.2N</b>	<b>HTE.2</b>	<b>HTE.4</b>	<b>HTE.6</b>
<b>TERMINAL CROSS-SECTION</b>				
Terminal cross-section	0.2-2.5 mm <sup>2</sup>	0.2-2.5 mm <sup>2</sup>	0.2-4 mm <sup>2</sup>	0.2-6 mm <sup>2</sup>
Max. solid	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>
Max. stranded	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>
Max. flexible (f)	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>
Max. flexible with ferrule				
Stripping length (mm)	13	13	17	18
Terminal module width (mm)	5.2	5.2	6.2	8.2
Dimensions (HxWxD) in mm	73 x 5.2 x 59	70 x 5.2 x 37	58 x 6.2 x 41	62 x 8.2 x 44
Maximum current (A)				
<b>PART NUMBERS</b>				
Terminal beige	<b>IK250002-C</b>	-	-	-
Terminal blue	-	<b>IK222002</b>	<b>IK222004</b>	<b>IK222006</b>
<b>END PLATES</b>				
End plate beige	<b>IK250202-C</b>	-	-	-
End plate blue	-	-	-	-
End plate yellow / green	-	-	-	<b>IK222206</b>
<b>CROSS-CONNECTOR</b>				
Parallel-bar bridges for 2 terminals, complete	<b>IK200502-A</b>	-	-	-
Parallel bar bridge 250 mm Screws and sleeves	<b>IK200547</b>	-	-	-
<b>END BRACKET</b>				
End bracket, screw-on type for EN50022/TS 35	<b>IK123000</b>	<b>IK123000</b>	<b>IK123000</b>	<b>IK123000</b>
End bracket, snap-on type for EN50022/TS 35	<b>IK123001</b>	<b>IK123001</b>	<b>IK123001</b>	<b>IK123001</b>
<b>NUMBERING STRIP</b>				
Numbering strip 1-10	-	<b>IK297210-A</b>	<b>IK297410-A</b>	-
Numbering strip 11-20	-	<b>IK297211-A</b>	<b>IK297411-A</b>	-
Numbering strip 21-30	-	<b>IK297221-A</b>	-	-
Numbering strip 31-40	-	<b>IK297231-A</b>	-	-
Numbering strip 41-50	-	<b>IK297241-A</b>	-	-
Numbering strip 51-60	-	<b>IK297251-A</b>	-	-
Numbering strip 61-70	-	<b>IK297261-A</b>	-	-
Numbering strip 71-80	-	<b>IK297271-A</b>	-	-
Numbering strip 81-90	-	<b>IK297281-A</b>	-	-
Numbering strip 91-100	-	<b>IK297291-A</b>	-	-
<b>LABELS</b>				
Labels 2 x 1-50	<b>IK190001</b>	<b>IK190001</b>	<b>IK190001</b>	<b>IK190001</b>
Labels 2 x 51-100	<b>IK190051</b>	<b>IK190051</b>	<b>IK190051</b>	<b>IK190051</b>
Labels 100 x empty	<b>IK190030</b>	<b>IK190030</b>	<b>IK190030</b>	<b>IK190030</b>
Labels 100 x earth	<b>IK190028</b>	<b>IK190028</b>	<b>IK190028</b>	<b>IK190028</b>



## OTHER TERMINALS SERIES IK1

				
Type	Fuse terminal SFR.4	Fuse terminal FPC.10	Current transformer terminal SCB.6/CD	Current transformer terminal SCB.6
<b>TERMINAL CROSS-SECTION</b>				
Terminal cross-section	0.2-4 mm <sup>2</sup>	1.5-10 mm <sup>2</sup>	0.5-6 mm <sup>2</sup>	0.5-6 mm <sup>2</sup>
Max. solid	6 mm <sup>2</sup>	16 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>
Max. stranded	6 mm <sup>2</sup>	16 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>
Max. flexible (f)	6 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>
Max. flexible with ferrule	4 mm <sup>2</sup>	10 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>
Stripping length (mm)	11	17	12	12
Terminal module width (mm)	8	12	8	8
Dimensions (HxWxD) in mm	52 x 8 x 52	70 x 12 x 63	65 x 8 x 82	65 x 8 x 69
Maximum current (A)	6.3 A	10 A	41 A	41 A
<b>PART NUMBERS</b>				
Terminal beige	<b>IK141004</b>	<b>IK141010</b>	<b>IK170006</b>	<b>IK171006</b>
Terminal blue	-	-	-	-
<b>END PLATES</b>				
End plate beige	<b>IK131204</b>	-	<b>IK170200</b>	<b>IK170200</b>
<b>SEPARATING PLATES</b>				
Partition pluggable red	<b>IK108005</b>	<b>IK108005</b>	<b>IK108005</b>	<b>IK108005</b>
Partition pluggable green	<b>IK109005</b>	<b>IK109005</b>	<b>IK109005</b>	<b>IK109005</b>
<b>CROSS-CONNECTOR</b>				
Parallel-bar bridges for 2 terminals, complete	-	-	<b>IK100520</b>	<b>IK100520</b>
Parallel-bar bridges for 4 terminals, complete	-	-	<b>IK100540</b>	<b>IK100540</b>
<b>END BRACKET</b>				
End bracket, screw-on type for EN50022/TS 35	<b>IK123000</b>	<b>IK123000</b>	<b>IK123000</b>	<b>IK123000</b>
End bracket, snap-on type for EN50022/TS 35	<b>IK123001</b>	<b>IK123001</b>	<b>IK123001</b>	<b>IK123001</b>
<b>LABELS</b>				
Labels 10 x 1-10	<b>IK190510</b>	<b>IK190510</b>	<b>IK190510</b>	<b>IK190510</b>
Labels 2 x 1-50	<b>IK190001</b>	<b>IK190001</b>	<b>IK190001</b>	<b>IK190001</b>
Labels 2 x 51-100	<b>IK190051</b>	<b>IK190051</b>	<b>IK190051</b>	<b>IK190051</b>
Labels 100 x empty	<b>IK190030</b>	<b>IK190030</b>	<b>IK190030</b>	<b>IK190030</b>
Labels 100 x L1	<b>IK190002</b>	<b>IK190002</b>	<b>IK190002</b>	<b>IK190002</b>
Labels 100 x L2	<b>IK190003</b>	<b>IK190003</b>	<b>IK190003</b>	<b>IK190003</b>
Labels 100 x L3	<b>IK190004</b>	<b>IK190004</b>	<b>IK190004</b>	<b>IK190004</b>

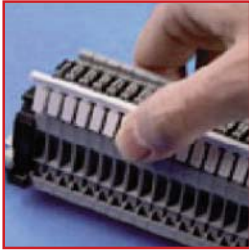
## OTHER TERMINALS SERIES IK1

		
Type	<b>Orange CBD4 CBD.4</b>	<b>Disconnect terminal MPS4</b>
<b>TERMINAL CROSS-SECTION</b>		
Terminal cross-section	0.5-6 mm <sup>2</sup>	0.2-4 mm <sup>2</sup>
Max. solid	6 mm <sup>2</sup>	6 mm <sup>2</sup>
Max. stranded	6 mm <sup>2</sup>	6 mm <sup>2</sup>
Max. flexible (f)	6 mm <sup>2</sup>	6 mm <sup>2</sup>
Max. flexible with ferrule	4 mm <sup>2</sup>	4 mm <sup>2</sup>
Stripping length (mm)	14	9
Terminal module width (mm)	6.5	6
Dimensions (HxWxD) in mm	44 x 6.5 x 52	45 x 6 x 61
Maximum current (A)	40 A	20 A
<b>PART NUMBERS</b>		
Terminal beige	<b>IK108007 orange</b>	<b>IK130004-A</b>
Terminal blue	-	<b>IK131004-A</b>
<b>END PLATES</b>		
End plate beige	-	<b>IK130204-A</b>
<b>SEPARATING PLATES</b>		
Partition pluggable red	<b>IK108004</b>	<b>IK108005</b>
Partition pluggable green	<b>IK109004</b>	<b>IK109005</b>
<b>CROSS-CONNECTOR</b>		
Parallel bridge for 2 terminals, complete	<b>IK100542</b>	-
10 terminals, preassembled	<b>IK100807</b>	-
Parallel bar bridge 250 mm	<b>IK100442</b>	-
Screws and sleeves	<b>IK100612</b>	-
<b>END BRACKET</b>		
End bracket, screw-on type for EN50022/TS 35	<b>IK123000</b>	<b>IK123000</b>
End bracket, snap-on type for EN50022/TS 35	<b>IK123001</b>	<b>IK123001</b>
<b>NUMBERING STRIP</b>		
Numbering strip 1-10	<b>IK197610-A</b>	-
Numbering strip 11-20	<b>IK197611-A</b>	-
Numbering strip 21-30	<b>IK197621-A</b>	-
Numbering strip 31-40	<b>IK197631-A</b>	-
Numbering strip 41-50	<b>IK197641-A</b>	-
<b>LABELS</b>		
Labels 10 x 1-10	<b>IK190510</b>	<b>IK190510</b>
Labels 2 x 1-50	<b>IK190001</b>	<b>IK190001</b>
Labels 2 x 51-100	<b>IK190051</b>	<b>IK190051</b>
Labels 100 x empty	<b>IK190030</b>	<b>IK190030</b>

## TERMINALS SERIES IK1

		
Type	Neutral disconnect terminal	Neutral disconnect terminal
<b>TERMINAL CROSS-SECTION</b>		
Terminal cross-section	0.5-6 mm <sup>2</sup>	0.5-16 mm <sup>2</sup>
Max. solid	10 mm <sup>2</sup>	25 mm <sup>2</sup>
Max. stranded	6 mm <sup>2</sup>	16 mm <sup>2</sup>
Max. flexible (f)	6 mm <sup>2</sup>	16 mm <sup>2</sup>
Max. flexible with ferrule	6 mm <sup>2</sup>	16 mm <sup>2</sup>
Stripping length (mm)	10.5	12
Terminal module width (mm)	8	12
Dimensions (HxWxD) in mm	52 x 8 x 51	56 x 12 x 53
Tightening torque min/nominal (Nm)	1.2/1.9	2/3
Nominal voltage (V)	400	400
<b>PART NUMBERS</b>		
Terminal blue	<b>IK119006</b>	<b>IK119016</b>
<b>END PLATES</b>		
End plate blue	<b>IK119206</b>	<b>IK119216</b>
<b>CROSS-CONNECTOR</b>		
Copper rail 10 x 30 mm	<b>IS505108</b>	<b>IS505108</b>
<b>END BRACKET</b>		
End bracket, screw-on type	<b>IK123000</b>	<b>IK123000</b>
End bracket, snap-on type	<b>IK123001</b>	<b>IK123001</b>
<b>LABELS</b>		
Labels 10 x 1-10	<b>IK190510</b>	<b>IK190510</b>
Labels 2 x 1-50	<b>IK190051</b>	<b>IK190051</b>
Labels 2 x 51-100	<b>IK190101</b>	<b>IK190101</b>
Labels 100 x empty	<b>IK190030</b>	<b>IK190030</b>

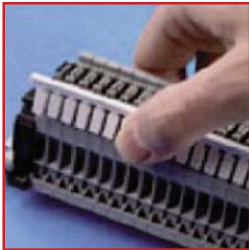
## NUMBERING STRIPES SERIES CBD



<i>numbering strip</i>	
	<b>CBD.2</b>
	<b>Articlenumber</b>
Numbering-stripes 1-18	<b>IK197512-A</b>
Numbering-stripes 19-36	<b>IK197513-A</b>
Numbering-stripes 37-54	<b>IK197514-A</b>
Numbering-stripes 55-72	<b>IK197515-A</b>
Numbering-stripes 73-90	<b>IK197516-A</b>
Numbering-stripes 2 x 1-9	<b>IK197517-A</b>
Numbering-stripes blank	<b>IK190030</b>

<i>numbering strip</i>	
	<b>CBD.4</b>
	<b>Articlenumber</b>
Numbering-stripes 1-16	<b>IK197612-A</b>
Numbering-stripes 17-32	<b>IK197613-A</b>
Numbering-stripes 33-48	<b>IK197614-A</b>
Numbering-stripes 49-64	<b>IK197615-A</b>
Numbering-stripes blank	<b>IK190030</b>

## NUMBERING STRIPES SERIES IK1 AND IK2



<i>numbering strip</i>	<b>for the following types</b>	
	<b>HMM.2</b>	<b>HMM.4</b>
	<b>HMM.2 / 2+2</b>	<b>HMM.6</b>
	<b>HMD.2N</b>	<b>HTE.4</b>
	<b>HTE.2</b>	<b>HTE.6</b>
	<b>CBC 2</b>	<b>CBC 4</b>
	Articlenumber:	Articlenumber:
Numbering-stripes 1-10	<b>IK297210-A</b>	<b>IK297410-A</b>
Numbering-stripes 11-20	<b>IK297211-A</b>	<b>IK297411-A</b>
Numbering-stripes 21-30	<b>IK297221-A</b>	-
Numbering-stripes 31-40	<b>IK297231-A</b>	-
Numbering-stripes 41-50	<b>IK297241-A</b>	-
Numbering-stripes 51-60	<b>IK297251-A</b>	-
Numbering-stripes 61-70	<b>IK297261-A</b>	-
Numbering-stripes 71-80	<b>IK297271-A</b>	-
Numbering-stripes 81-90	<b>IK297281-A</b>	-
Numbering-stripes 91-100	<b>IK297291-A</b>	-
Numbering-stripes blank	<b>IK190030</b>	<b>IK190030</b>

## MARKING TAGS SERIES IK1 AND IK2



IK190051

NUMBERING STRIP			
for type	<b>CBD.2</b>	<b>CBD.4</b>	<b>CBD.6</b>
	<b>CBD.16</b>	<b>CBD.35</b>	<b>CBD.50</b>
	<b>CBD.70</b>	<b>TEO.2</b>	<b>TEO.4</b>
	<b>TE.6</b>	<b>TE.10</b>	<b>TE.16</b>
	<b>TE.50</b>	<b>DAS.4</b>	<b>TLS.2</b>
	<b>TLD.2</b>	<b>TDE.2</b>	<b>HMM.2</b>
	<b>HMM.4</b>	<b>HMM.6</b>	<b>HMM.2/2+2</b>
	<b>HMD.2N</b>	<b>HTE.2</b>	<b>HTE.4</b>
	<b>HTE.6</b>	<b>MPS.4</b>	<b>SFR.4</b>
	<b>SCB.6/CD</b>	<b>SCB.6</b>	<b>Orange CBD.4</b>
	<b>GPM</b>	<b>NCS</b>	<b>CDA</b>
	<b>FPC.,10</b>	<b>CBC</b>	<b>CNT-6</b>
PART NUMBERS			
Numbering 1-50		<b>IK190001</b>	
Numbering 51-100		<b>IK190051</b>	
Numbering 101-150		<b>IK190101</b>	
Numbering 151-200		<b>IK190151</b>	
Numbering 201-250		<b>IK190201</b>	
Numbering 251-300		<b>IK190251</b>	
Numbering 301-350		<b>IK190301</b>	
Numbering 351-400		<b>IK190351</b>	
Numbering 401-450		<b>IK190401</b>	
Numbering 451-500		<b>IK190451</b>	
Numbering 501-550		<b>IK190501</b>	
Numbering 551-600		<b>IK190551</b>	
Numbering 601-650		<b>IK190601</b>	
Numbering 651-700		<b>IK190651</b>	
Numbering 701-750		<b>IK190701</b>	
Numbering 751-800		<b>IK190751</b>	
Numbering 801-850		<b>IK190801</b>	
Numbering 851-900		<b>IK190851</b>	
Numbering 901-950		<b>IK190901</b>	
Numbering 951-1000		<b>IK190951</b>	
Labels "L1" (100 pcs)		<b>IK190002</b>	
Labels "L2" (100 pcs)		<b>IK190003</b>	
Labels "L3" (100 pcs)		<b>IK190004</b>	
Labels 4xABC large		<b>IK190011</b>	
Labels "N" (100 pcs)		<b>IK190016</b>	
Labels "U" (100 pcs)		<b>IK190017</b>	
Labels "V" (100 pcs)		<b>IK190018</b>	
Labels "W" (100 pcs)		<b>IK190019</b>	
Labels "X" (100 pcs)		<b>IK190020</b>	
Labels "Y" (100 pcs)		<b>IK190021</b>	
Labels "Z" (100 pcs)		<b>IK190022</b>	
Labels "+" (100 Stk.)		<b>IK190023</b>	
Labels "-" (100 pcs)		<b>IK190024</b>	
Labels earth (100 pcs)		<b>IK190028</b>	
Labels white (100 pcs)		<b>IK190030</b>	
Labels "L" (100 pcs)		<b>IK190044</b>	



# TERMINALS

## END BRACKETS SERIES IK1 AND IK2



IK123000



IK123001



IK119900

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>SUITABLE FOR ALL TYPES</b>			
End bracket, screw-on type, for EN50022/TS 35	9004840178586		<b>IK123000</b>
End bracket, snap-on type, for EN50022/TS 35	9004840178593		<b>IK123001</b>
End bracket for C rail	9004840178456		<b>IK113000</b>
<b>FOR END BRACKET IK123000 / IK123001 / IK113000</b>			
Clamping strip labels	9004840419375		<b>IK199999</b>

## SEPERATOR PLATES SERIES IK1



IK108210

DESCRIPTION	WxHxD (mm)	EAN-CODE	AVAILABLE	ORDER NO.
<b>FOR TYPE CBD.2</b>				
Seperator plate, 2.5-4 mm², red	0.5x23x20	9004840178371		<b>IK108210</b>
<b>FOR TYPE CBD.2 / CBD.4 / CBD.6</b>				
Seperator plate, 6 mm², red	0.5x24x31	9004840178388		<b>IK108600</b>
<b>FOR TYPE CBD.10 / CBD.16 / CBD.35 / CBD.50 / CBD.70</b>				
Seperator plate larger, 6 mm², red	0.5x28x32	9004840178395		IK108700



### I KNOW WHERE TO FIND IT!

WITH THE SCHRACK TECHNIK LIVE-PHONE APP

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily

SEPERATOR PLATES SERIES IK1 AND IK2



IK108001

DESCRIPTION	WxHxD (mm)	EAN-CODE	AVAILABLE	ORDER NO.
<b>FOR TYPE CBD.2 / TEO.2 / HMM.4 / HMM.6 / HTE.2 / HTE.4 / HTE.6</b>				
Seperator plate, 2,5 mm, red	2x52x51	9004840178333		<b>IK108001</b>
<b>FOR TYPE CBD.4 / CBD.6 / CBD.10 / CBD.16 / TEO.4 / TE.6 / TE.10 / TE.16 / CBC</b>				
Sepera+tor plate, 4/6/10/16 mm, red	2x52x62	9004840178340		<b>IK108004</b>
<b>FOR TYPE CBD.35 / CBD.50 / TE.50 / FPC.10</b>				
Seperator plate, 35/50 mm, red	2x62x58	9004840178357		<b>IK108005</b>
<b>FOR TYPE CBD.70 / TE.70 / SCB.6/CD / SCB.6 / HMD.2N</b>				
Seperator plate, 70 mm, red	2x72x74	9004840178364		<b>IK108006</b>

LABELLING PENS SERIES IK1 AND IK2



IK193901

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>SUITABLE FOR ALL TYPES</b>			
Marking pen red	9004840162967		<b>IK198901</b>
Marking pen black	9004840179071		<b>IK193901</b>



**I KNOW WHERE TO FIND IT!**

THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

## 2-WAY CROSS-CONNECTION FOR SERIES IK1



IK100511

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
2-way cross-connection for 2.5 mm	CBD.2	9004840676051		<b>IK100511-A</b>
2-way cross-connection for 16 mm	CBD.16	9004840177787		<b>IK100505</b>
2-way cross-connection for 35 mm	CBD.35	9004840177794		<b>IK100506</b>
2-way cross-connection for 50 mm	CBD.50	9004840177800		<b>IK100507</b>
2-way cross-connection for 70 mm	CBD.70	9004840177817		<b>IK100508</b>
2-way cross-connection for 2 terminals	SCB.6	9004840161366		<b>IK100520</b>
2-way cross-connection for 4 terminals	SCB.6	9004840161373		IK100540

## 10-WAY CROSS-CONNECTION, -PREASSEMBLED FOR SERIES IK1



IK100807

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
10-way cross-connection	CBD.2	9004840178012		<b>IK100803</b>
10-way cross-connection	CBD.4	9004840178029		<b>IK100807</b>
10-way cross-connection	CBD.6	9004840178036		<b>IK100811</b>
10-way cross-connection	TLS2/TL2	9004840178043		<b>IK100816</b>

## CROSS-CONNECTION FOR SPRING-CLAMP TERMINALS SERIES IK2



IK200502-A

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
Cross-connection 2x	HMM.2, HMM.2/2+2, HMD.2N	9004840418194		<b>IK200502-A</b>
Cross-connection 2x	HMM.4	9004840418194		<b>IK200502-A</b>
Cross-connection 47xr	HMM.2, HMM.2/2+2, HMD.2N	9004840418200		<b>IK200547</b>

## ■ CROSS-CONNECTION 250 mm, SCREWS AND SLEEVES FOR SERIES IK1



IK100401

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
<b>CROSS-CONNECTION</b>				
Cross-connection for 2.5 mm	CBD.2	9004840177688		<b>IK100401</b>
Cross-connection for 4 mm	CBD.4	9004840177695		<b>IK100402</b>
Cross-connection for 6 mm	CBD.6	9004840177756		<b>IK100413</b>
Cross-connection for 10 mm	CBD.10	9004840177701		<b>IK100404</b>
Cross-connection for 16 mm	CBD.16	9004840177718		<b>IK100405</b>
Cross-connection for 35 mm	CBD.35	9004840177725		<b>IK100406</b>
Cross-connection for 50 mm	CBD.50	9004840177732		<b>IK100407</b>
Cross-connection for 70 mm	CBD.70	9004840177749		<b>IK100408</b>
<b>SCREWS AND SLEEVES</b>				
Screws and sleeves for 2.5 mm	CBD.2	9004840177916		<b>IK100611</b>
Screws and sleeves for 4 mm	CBD.4	9004840177923		<b>IK100612</b>
Screws and sleeves for 6 mm	CBD.6	9004840177930		<b>IK100683</b>
Screws and sleeves for 10 mm	CBD.10	9004840177862		<b>IK100603</b>
Screws and sleeves for 16 mm	CBD.16	9004840177879		<b>IK100605</b>
Screws and sleeves for 35 mm	CBD.35	9004840177886		<b>IK100606</b>
Screws and sleeves for 50 mm	CBD.50	9004840177893		<b>IK100607</b>
Screws and sleeves for 70 mm	CBD.70	9004840177909		<b>IK100608</b>

## ■ SWITCHABLE CROSS-CONNECTION FOR SCREW TERMINALS SERIES IK1



IK100711

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
Switchable cross-connection for 2.5 mm	CBD.2	9004840177978		<b>IK100711</b>
Switchable cross-connection for 4 mm	CBD.4	9004840177985		<b>IK100712</b>
Switchable cross-connection for 6 mm	CBD.6	9004840178005		IK100793
Switchable cross-connection for 10/16 mm	CBD.10, CBD.16	9004840177992		<b>IK100744</b>



## TEST PLUGS AND TEST SOCKETS FOR SERIES IK1





IK100900

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
Test plug for 2.5/4/6 mm	CBD.2/4/6, MPS.4, NCS, SFR.4, TDE.2, TLD.2, TLS.2	9004840178050		IK100900
Test socket for 4 mm	CBD.4, MPS.4, NCS, SFR.4	9004840178081		IK100904
Test socket for 6 mm	CBD.6	9004840178098		IK100906

## DIN-RAIL-SUPPORT SERIES IK1 AND IK2



IK100997

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Din-rail-support for slanted mounting	9004840203400		<b>IK100993</b>
Din-rail-support H50	9004840402162		<b>IK100997</b>
Din-rail-support H90	9004840402179		IK100998



### I KNOW WHERE TO FIND IT!

THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

## TERMINALS CBC SERIES IK1



IK110010



IK111010

DESCRIPTION	WxHxD (mm)	PU	TYPE	EAN CODE	AVAILABLE	ORDER NO.
<b>GREY</b>						
2.5 mm <sup>2</sup>	52x5x44	1	CBC 2	9004840665642		<b>IK110002</b>
4 mm <sup>2</sup>	52x6x44	1	CBC 4	9004840665659		<b>IK110004</b>
6 mm <sup>2</sup>	52x8x44	1	CBC 6	9004840665666		<b>IK110006</b>
10 mm <sup>2</sup>	52x10x44	1	CBC 10	9004840627428		<b>IK110010</b>
16 mm <sup>2</sup>	56x12x47	1	CBC 16	9004840665673		<b>IK110016</b>
35 mm <sup>2</sup>	63x16x56	1	CBC 35	9004840665680		<b>IK110035</b>
<b>BLUE</b>						
2.5 mm <sup>2</sup>	52x5x44	1	CBC 2 (Ex)i	9004840665710		<b>IK111002</b>
4 mm <sup>2</sup>	52x6x44	1	CBC 4 (Ex)i	9004840665727		<b>IK111004</b>
6 mm <sup>2</sup>	52x8x44	1	CBC 6 (Ex)i	9004840665734		<b>IK111006</b>
10 mm <sup>2</sup>	52x10x44	1	CBC 10 (Ex)i	9004840627435		<b>IK111010</b>
16 mm <sup>2</sup>	56x12x47	1	CBC 16 (Ex)i	9004840665741		<b>IK111016</b>
35 mm <sup>2</sup>	63x16x56	1	CBC 35 (Ex)i	9004840665758		<b>IK111035</b>

## TERMINALS – END PLATES CBC SERIES IK1



IK110210

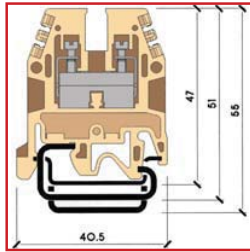
DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>GREY</b>			
End plate f. CBC 2.5 – 10	9004840627459		<b>IK110210</b>
End plate f. CBC 16	9004840665697		<b>IK110216</b>
End plate f. CBC 35	9004840665703		<b>IK110235</b>
<b>BLUE</b>			
End plate f. CBC 2.5 – 10	9004840627442		<b>IK111210</b>
End plate f. CBC 16	9004840665765		<b>IK111216</b>
End plate f. CBC 35	9004840665772		<b>IK111235</b>



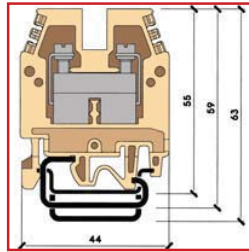
Order no. blue: on stock, usually ready for delivery on the day of order!

# TERMINALS

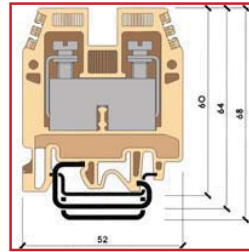
## TERMINALS CBD SERIES IK1



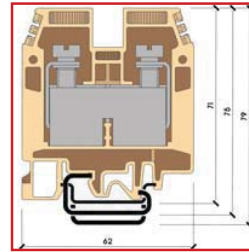
IK10001/IK101010



IK10002/IK101002



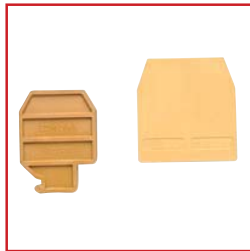
IK100035/IK101035



IK100070/IK101070

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
<b>BEIGE</b>							
Beige/0.5-4 mm <sup>2</sup>	5.5x40.5x47	1	CBD.2	0.009	9004840177534		<b>IK100002</b>
Beige/0.5-6 mm <sup>2</sup>	6.5x44x52	1	CBD.4	0.013	9004840177541		<b>IK100004</b>
Beige/0.5-10 mm <sup>2</sup>	8x44x52	1	CBD.6	0.016	9004840177558		<b>IK100006</b>
Beige/0.5-16 mm <sup>2</sup>	10x44x55	1	CBD.10	0.025	9004840177565		<b>IK100010</b>
Beige/0.5-25 mm <sup>2</sup>	12x47x57	1	CBD.16	0.034	9004840177572		<b>IK100016</b>
Beige/0.5-50 mm <sup>2</sup>	16x52x60	1	CBD.35	0.070	9004840418163		<b>IK100035-A</b>
Beige/1.5-70 mm <sup>2</sup>	18x57x62	1	CBD.50	0.080	9004840418170		<b>IK100050</b>
Beige/1.5-95 mm <sup>2</sup>	20.5x62x71	1	CBD.70	0.104	9004840177602		<b>IK100070</b>
<b>BLUE</b>							
Blue/0.5-4 mm <sup>2</sup>	5.5x40.5x47	1	CBD.2 (EX)i	0.009	9004840178142		<b>IK101002</b>
Blue/0.5-6 mm <sup>2</sup>	6.5x44x52	1	CBD.4 (EX)i	0.013	9004840178159		<b>IK101004</b>
Blue/0.5-10 mm <sup>2</sup>	8x44x52	1	CBD.6 (EX)i	0.016	9004840178166		<b>IK101006</b>
Blue/0.5-16 mm <sup>2</sup>	10x44x55	1	CBD.10 (EX)i	0.025	9004840162950		<b>IK101010</b>
Blue/0.5-25 mm <sup>2</sup>	12x47x57	1	CBD.16 (EX)i	0.034	9004840178173		<b>IK101016</b>
Blue/1-50 mm <sup>2</sup>	16x52x60	1	CBD.35 (EX)i	0.070	9004840418422		<b>IK101035-A</b>
Blue/1.5-70 mm <sup>2</sup>	18x57x62	1	CBD.50 (EX)i	0.080	9004840418439		<b>IK101050</b>
Blue/1.5-95 mm <sup>2</sup>	20.5x62x62	1	CBD.70 (EX)i	0.104	9004840178203		<b>IK101070</b>

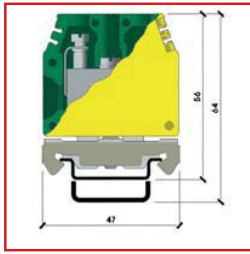
## TERMINALS – END PLATES CBD SERIES IK1



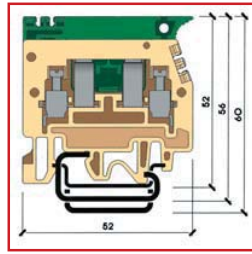
IK100202/IK100270

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
End plate f. CBD.2 beige	1.5x40.5x47	1	CB.2/PT	0.002	9004840177619		<b>IK100202</b>
End plate f. CBD.4 beige	1.5x44x52	1	CB.4/6/PT	0.002	9004840177626		<b>IK100204</b>
End plate f. CBD.10 beige	1.5x44x55	1	CB.10/PT	0.003	9004840177633		<b>IK100210</b>
End plate f. CBD.16 beige	1.5x47x57	1	CB.16/PT	0.003	9004840177640		<b>IK100216</b>
End plate f. CBD.35 beige	1.5x57x62	1	CB.35/PT	0.005	9004840419290		<b>IK100235-A</b>
End plate f. CBD.50 beige	1.5x52x60	1	CB.50/PT	0.004	9004840419306		<b>IK100250</b>
End plate f. CBD.70 beige	1.5x62x71	1	CB.70/PT	0.006	9004840177671		<b>IK100270</b>
End plate f. CBD2. (EX)i blue	1.5x40.5x47	1	CB.2/PT (EX)i	0.002	9004840178210		<b>IK101202</b>
End plate f. CBD.4 (EX)i blue	1.5x44x52	1	CB.4/PT (EX)i	0.002	9004840178227		<b>IK101204</b>
End plate f. CBD.10 (EX)i blue	1.5x44x55	1	CB.10/PT (EX)i	0.003	9004840178234		<b>IK101210</b>
End plate f. CBD.16 (EX)i blue	1.5x47x57	1	CB.16/PT (EX)i	0.003	9004840178241		<b>IK101216</b>
End plate f. CBD.35 (EX)i blue	1.5x57x62	1	CB.35/PT (EX)i	0.005	9004840419313		<b>IK101235-A</b>
End plate f. CBD.50 (EX)i blue	1.5x52x60	1	CB.50/PT (EX)i	0.004	9004840419320		<b>IK101250</b>
End plate f. CBD.70 (EX)i blue	1.5x62x71	1	CB.70/PT (EX)i	0.006	9004840178272		<b>IK101270</b>

## PROTECTIVE EARTH TERMINALS, FUSE TERMINALS AND END PLATES SERIES IK1



IK122016



IK141004

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
Earth terminal 2.5 mm yellow/green/0.5-4 mm <sup>2</sup>	5.5x40.5x47	50	TEO.2	0.018	9004840250589		<b>IK122002</b>
End plate 2.5 mm yellow/green for TEO.2	1.5x40.5x47	50	TEO.2/PT	0.002	9004840268089		<b>IK122202</b>
Earth terminal 4 mm yellow/green/0.5-6 mm <sup>2</sup>	6.5x40.5x47	50	TEO.4	0.026	9004840250572		<b>IK122004-A</b>
End plate 4 mm yellow/green for TEO.4	1.5x44x52	50	CBC.2/4/PT	0.002	9004840268096		<b>IK122204</b>
Earth terminal yellow/green – closed/0.5-10 mm <sup>2</sup>	8x47x51	45	TE 6/0	0.042	9004840178548		<b>IK122006</b>
Earth terminal yellow/green – closed/0.5-16 mm <sup>2</sup>	10x47x55	35	TE 10/0	0.051	9004840178555		<b>IK122010</b>
Earth terminal yellow/green – closed/0.5-25 mm <sup>2</sup>	12x47x55	30	TE 16/0	0.064	9004840178562		<b>IK122016</b>
Earth terminal yellow/green – closed/1.0-70 mm <sup>2</sup>	18x57x61	15	TE 50/0	0.105	9004840178579		<b>IK122035</b>
Earth terminal yellow/green – closed/1.0-90 mm <sup>2</sup>	20.5x62x71	15	TE 70/0	0.140	9004840250596		<b>IK122070</b>
Fuse terminal beige/0.2-6 mm <sup>2</sup>	8x52x52	70	SFR.4	0.016	9004840204001		<b>IK141004</b>
End plate for SFR.4 beige	1.5x52x52	50	SFR/PT	0.002	9004840204087		<b>IK131204</b>



### I KNOW WHERE TO FIND IT!

THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

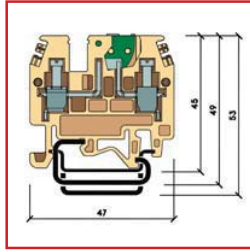
- Finding product information made easy
- Buying products around the clock
- Quick access customer service



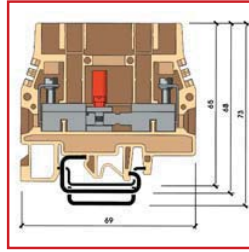


# TERMINALS

## DISCONNECT AND CURRENT TRANSFORMER TERMINALS SERIES IK1



IK130004-A/IK131004-A



IK171006/IK170006

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
Disconnect terminal beige/0.2-6 mm <sup>2</sup>	6x47x45	85	MPS.4	0.015	9004840217919		<a href="#">IK130004-A</a>
Disconnect terminal blue/0.2-6 mm <sup>2</sup>	6x47x45	85	MPS.4 (Ex)i	0.015	9004840217926		<a href="#">IK131004-A</a>
End plate for							
disconnect terminal MPS.4	1.5x47x45	25	MPS.4/PT	0.002	9004840217933		<a href="#">IK130204-A</a>
Current transformer terminal							
0.5-10 mm <sup>2</sup> /0.5-10 mm <sup>2</sup>	8x69x65	100	SCB.6	0.035	9004840161342		IK171006
Current transformer terminal with							
test socket 0.5-10 mm <sup>2</sup> /0.5-10 mm <sup>2</sup>	8x69x73	1	SCB.6/CD	0.048	9004840161335		<a href="#">IK170006</a>
End plate for current transformer							
terminal SCB.6	1.5x69x65	25	SCB.6/PT	0.003	9004840161359		<a href="#">IK170200</a>
Bridge f. SCB.6 - 2 terminals	-	40	SCB.6/PO/2	0.016	9004840161366		<a href="#">IK100520</a>
Bridge f. SCB.6 - 4 terminals	-	20	SCB.6/PO/4	0.016	9004840161373		IK100540

Page  
392

## END BRACKETS AND MARKING TAGS FOR END BRACKETS SERIES IK1



IK123000



IK123001

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
For EN 50022/TS 35, screw-on type	7.5x32x45	1	BT/3	0.005	9004840178586		<a href="#">IK123000</a>
For EN 50022/TS 35, snap-on type	8x41x48	1	BTU	0.012	9004840178593		<a href="#">IK123001</a>
For C rail/EN 50035	8x36x26	1	BT/DIN/PO	0.006	9004840178456		<a href="#">IK113000</a>
Clamping strip labels	53x19	1	TIM02	0.020	9004840419375		<a href="#">IK199999</a>

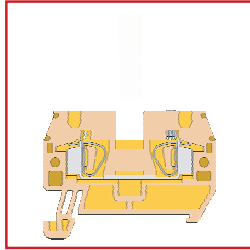


### I KNOW WHERE TO FIND IT!

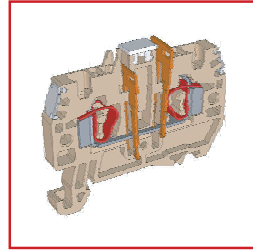
WITH THE SCHRACK TECHNIK LIVE-PHONE APP

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily

## SPRING-CLAMP TERMINALS SERIES IK2 – GENERAL INFORMATION



IK200004PH



IK200002

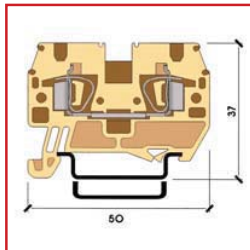
### SCHRACK-INFO

Spring-clamp terminals clamp solid or finely stranded wires (the latter with or without ferrules) by spring force and adapt themselves to the cross-section automatically. Considerably reduced working time compared to screw terminals results in up to 2/3 time savings, not only with serial applications! And this is vibration-proof, maintenance-free – simply connect/disconnect using a screwdriver – no torque to be monitored.

### TIPS & TRICKS

New 2- und multi-pole PTC parallel-bar bridges – usable at 2-sides – improve cross-connections.

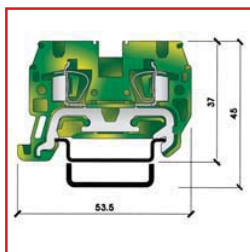
## FEED-THROUGH TERMINALS – SPRING CLAMP SERIES IK2



IK200002-AJK201002-A

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
Beige, 0.2-4 mm <sup>2</sup>	5.2x50x37	1	HMM.2	0.009	9004840544800		<a href="#">IK200002-C</a>
Blue, 0.2-4 mm <sup>2</sup>	5.2x50x37	1	HMM.2 (EX)i	0.009	9004840418453		<a href="#">IK201002-A</a>
Beige, 0.2-6 mm <sup>2</sup>	6.2x58x41	1	HMM.4	0.010	9004840544824		<a href="#">IK200004-C</a>
Blue, 0.2-6 mm <sup>2</sup>	6.2x58x41	1	HMM.4 (EX)i	0.010	9004840131031		<a href="#">IK201004</a>
Beige, 6 mm <sup>2</sup>	8.2x62x44	1	HMM.6	0.020	9004840544848		<a href="#">IK200006-C</a>
2 x double terminal beige, 0.2-4 mm <sup>2</sup>	5.2x82x37	1	HMM.2/2+2	0.014	9004840544862		<a href="#">IK800002-C</a>
Two-tier terminal, beige, 0.2-4 mm <sup>2</sup>	5.2x91x48.5	1	HMD.2	0.016	9004840544855		<a href="#">IK250002-C</a>

## PROTECTIVE EARTH TERMINALS – SPRING CLAMP SERIES IK2



IK222002

DESCRIPTION	WxHxD (mm)	PU	TYPE	EAN CODE	AVAILABLE	ORDER NO.
Yellow/green, 6 mm	8.2x62x44	1	HTE.6	9004840251449		<a href="#">IK222006</a>
Yellow/green, 0.2-4 mm <sup>2</sup>	6.2x58x41	1	HTE.4	9004840179743		<a href="#">IK222004</a>
Yellow/green, 0.2-6 mm <sup>2</sup>	5.2x50x37	1	HTE.2	9004840130744		<a href="#">IK222002</a>



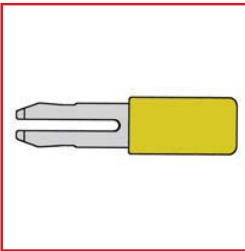
## END PLATES FOR SPRING-CLAMP TERMINALS SERIES IK2



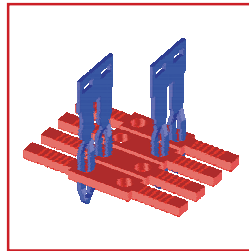
IK200202-A/IK201202-A

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
Beige, for 2.5 mm <sup>2</sup>	1.5x50x37	1	HM.2/PT	0.002	9004840544817		<a href="#">IK200202-C</a>
Blue, for 2.5 mm <sup>2</sup>	1.5x50x37	1	HM.2/PT (EX) i	0.002	9004840419344		IK201202-A
Beige, for 4 mm <sup>2</sup>	1.5x58x41	1	HM.4/PT	0.002	9004840544831		<a href="#">IK200204-C</a>
Blue, for 4 mm <sup>2</sup>	1.5x58x41	1	HM.4/PT (EX) i	0.002	9004840131055		IK201204
Beige, for 6 mm	1.5x62x44	1	HMT.6/PT	0.002	9004840544893		IK200206-C
Beige for double terminal	1.5x73x25	1	HND.2	0.002	9004840544886		<a href="#">IK250202-C</a>
Beige for double terminal	1.5x82x34	1	HMMD.2/2x2	0.003	9004840544879		<a href="#">IK800202-C</a>

## CROSS-CONNECTION FOR SPRING-CLAMP TERMINALS SERIES IK2



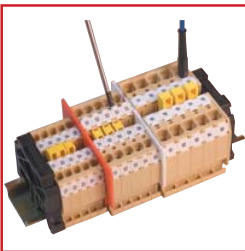
SYMBOL DRAWING



TYPE PTC

DESCRIPTION	PU	TYPE	EAN CODE	AVAILABLE	ORDER NO.
To HMM 4 – 2-pole	1	PH/4	9004840418194		<a href="#">IK200502-A</a>
To HMM 2 – 2-pole	1	PTC	9004840418194		<a href="#">IK200502-A</a>
To HMM 2 – 47-pole	1	PTC	9004840418200		<a href="#">IK200547</a>

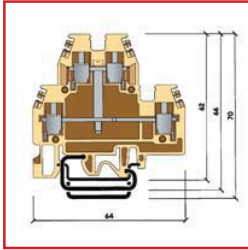
## NUMBERING STRIPS FOR SPRING-CLAMP TERMINALS SERIES IK2



TYPE SHZ

DESCRIPTION	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
Empty for HMM.2	60	SHZ/2/00	0.001	9004840179750		IK297200
1-10 for HMM.2	60	SHZ/2/10	0.001	9004840662313		<a href="#">IK297210-A</a>
11-20 for HMM.2	60	SHZ/2/11	0.001	9004840662320		<a href="#">IK297211-A</a>
21-30 for HMM.2	60	SHZ/2/21	0.001	9004840662337		<a href="#">IK297221-A</a>
31-40 for HMM.2	60	SHZ/2/31	0.001	9004840662344		<a href="#">IK297231-A</a>
41-50 for HMM.2	60	SHZ/2/41	0.001	9004840662351		<a href="#">IK297241-A</a>

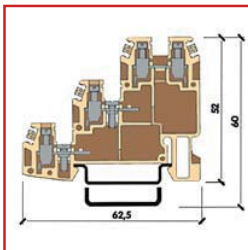
## TWO-LEVEL TERMINALS AND END PLATE SERIES IK1



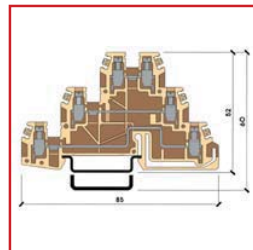
IK150004-A

DESCRIPTION	WxHxD (mm)	PU	TYPE	EAN CODE	AVAILABLE	ORDER NO.
Two-level terminal beige/0.2-6 mm <sup>2</sup>	6x64x62	1	DAS.4	9004840153873		<b>IK150004-A</b>
End plate for IK 150004	1.5x64x62	1	DAS/PT	9004840153880		<b>IK150204-A</b>

## TWO-LEVEL TERMINALS, INSTALLATION TERMINALS AND END PLATE SERIES IK1



IK180000



IK180001

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
Three-level terminal 2.5 mm <sup>2</sup> , 3 x beige/0.2-4 mm <sup>2</sup>	6.2x62.5x52	1	TLS.2	0.012	9004840178661		<b>IK180000</b>
Three-level terminal 2.5 mm <sup>2</sup> /0.2-4 mm <sup>2</sup>	6.2x85x52	1	TLD.2	0.018	9004840178678		<b>IK180001</b>
Three-level terminal 2.5 mm <sup>2</sup> 2 x beige + ye/gn/0.2-4 mm <sup>2</sup>	6.2x82.5x52	1	TDE.2	0.018	9004840376739		<b>IK180002</b>
End plate for IK180000	1.5x62.5x52	1	TLS/PT	0.002	9004840178685		<b>IK180200</b>
End plate for IK180001 + IK180002	1.5x85x52	1	TLD+TDE/PT	0.002	9004840178692		<b>IK180201</b>
Installation terminal/0.5-4 mm <sup>2</sup>	-	1	PIK4-PE/L/NT	0.018	9004840022735		IK021178
Installation terminal/0.5-4 mm <sup>2</sup>	-	1	PIK 4 PE/L/N	0.018	9004840022698		<b>IK021172</b>
Installation terminal/0.5-4 mm <sup>2</sup>	-	1	PIK 4 PE/L/L	0.018	9004840022681		<b>IK021171</b>
End plate for IK 02117..	-	1	D PIK 4	0.002	9004840022711		<b>IK021174</b>



### I KNOW WHERE TO FIND IT!

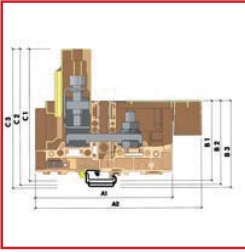
THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service



# TERMINALS

## HIGH CURRENT TERMINALS AND END PLATES SERIES IK1



IK160000

DESCRIPTION	WxHxD (mm)	PU	TYPE	EAN CODE	AVAILABLE	ORDER NO.
35-185 mm <sup>2</sup> cable/rail	170x42x133	1	GPM.150/BC	9004840178654		<b>IK160000</b>
35-120 mm <sup>2</sup> cable/rail	32x101x96	1	CDA. 120/CC	9004840122794		<b>IK114120</b>
35-185 mm <sup>2</sup> cable/rail	38x117x110	1	CDA/185/CC	9004840178470		IK114185
End plate 120 mm <sup>2</sup> for IK114120	4x101x96	1	CDA 120/PT	9004840178494		<b>IK119200</b>
End plate 185 mm <sup>2</sup> for IK114185	5x117x110	1	CDA 185/PT	9004840178500		IK119201

## TEST PLUGS AND TEST SOCKETS FOR SERIES IK1



IK100900

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
Test plug for 2.5/4/6 mm	CBD.2/4/6, MPS.4, NCS, SFR.4, TDE.2, TLD.2, TLS.2	9004840178050		IK100900
Test socket for 4 mm	CBD.4, MPS.4, NCS, SFR.4	9004840178081		IK100904
Test socket for 6 mm	CBD.6	9004840178098		IK100906

## SEPERATOR PLATES SERIES IK1

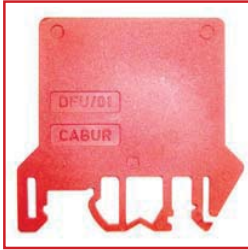


IK108210

DESCRIPTION	WxHxD (mm)	EAN-CODE	AVAILABLE	ORDER NO.
<b>FOR TYPE CBD.2</b>				
Seperator plate, 2.5-4 mm <sup>2</sup> , red	0.5x23x20	9004840178371		<b>IK108210</b>
<b>FOR TYPE CBD.2 / CBD.4 / CBD.6</b>				
Seperator plate, 6 mm <sup>2</sup> , red	0.5x24x31	9004840178388		<b>IK108600</b>
<b>FOR TYPE CBD.10 / CBD.16 / CBD.35 / CBD.50 / CBD.70</b>				
Seperator plate larger, 6 mm <sup>2</sup> , red	0.5x28x32	9004840178395		IK108700



## SEPERATOR PLATES SERIES IK1 AND IK2



IK108001

DESCRIPTION	WxHxD (mm)	EAN-CODE	AVAILABLE	ORDER NO.
<b>FOR TYPE CBD.2 / TEO.2 / HMM.4 / HMM.6 / HTE.2 / HTE.4 / HTE.6</b>				
Seperator plate, 2,5 mm, red	2x52x51	9004840178333		<b>IK108001</b>
<b>FOR TYPE CBD.4 / CBD.6 / CBD.10 / CBD.16 / TEO.4 / TE.6 / TE.10 / TE.16 / CBC</b>				
Sepera+tor plate, 4/6/10/16 mm, red	2x52x62	9004840178340		<b>IK108004</b>
<b>FOR TYPE CBD.35 / CBD.50 / TE.50 / FPC.10</b>				
Seperator plate, 35/50 mm, red	2x62x58	9004840178357		<b>IK108005</b>
<b>FOR TYPE CBD.70 / TE.70 / SCB.6/CD / SCB.6 / HMD.2N</b>				
Seperator plate, 70 mm, red	2x72x74	9004840178364		<b>IK108006</b>

## CROSS-CONNECTION FOR TERMINALS SERIES IK1



IK200805

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>FOR CBC 2</b>			
For 2 terminals	9004840665826		<b>IK200822</b>
For 5 terminal	9004840665833		<b>IK200825</b>
For 10 terminals	9004840665840		<b>IK200829</b>
For 50 terminals	9004840665819		<b>IK200820</b>
<b>FOR CBC 4</b>			
For 2 terminals	9004840665871		<b>IK200842</b>
For 5 terminals	9004840665888		<b>IK200845</b>
For 10 terminals	9004840665895		<b>IK200849</b>
For 42 terminals	9004840665864		<b>IK200840</b>
<b>FOR CBC 6</b>			
For 2 terminals	9004840665918		<b>IK200862</b>
For 5 terminals	9004840665925		<b>IK200865</b>
For 10 terminals	9004840665932		<b>IK200869</b>
For 31 terminals	9004840665901		<b>IK200860</b>
<b>FOR CBC 10</b>			
For 2 terminals	9004840665789		<b>IK200802</b>
For 5 terminals	9004840627411		IK200805
For 25 terminals	9004840665796		<b>IK200809</b>
<b>FOR CBC 16</b>			
For 2 terminals	9004840665802		<b>IK200812</b>
<b>FOR CBC 35</b>			
For 2 terminals	9004840665857		<b>IK200832</b>



Order no. blue: on stock, usually ready for delivery on the day of order!

## 2-WAY CROSS-CONNECTION FOR SERIES IK1



IK100511

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
2-way cross-connection for 2.5 mm	CBD.2	9004840676051		<b>IK100511-A</b>
2-way cross-connection for 16 mm	CBD.16	9004840177787		<b>IK100505</b>
2-way cross-connection for 35 mm	CBD.35	9004840177794		<b>IK100506</b>
2-way cross-connection for 50 mm	CBD.50	9004840177800		<b>IK100507</b>
2-way cross-connection for 70 mm	CBD.70	9004840177817		<b>IK100508</b>
2-way cross-connection for 2 terminals	SCB.6	9004840161366		<b>IK100520</b>
2-way cross-connection for 4 terminals	SCB.6	9004840161373		IK100540

## 10-WAY CROSS-CONNECTION,-PREASSEMBLED FOR SERIES IK1



IK100807

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
10-way cross-connection	CBD.2	9004840178012		<b>IK100803</b>
10-way cross-connection	CBD.4	9004840178029		<b>IK100807</b>
10-way cross-connection	CBD.6	9004840178036		<b>IK100811</b>
10-way cross-connection	TLS2/TL2	9004840178043		<b>IK100816</b>



### I KNOW WHERE TO FIND IT!

WITH THE SCHRACK TECHNIK LIVE-PHONE APP

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily

## ■ CROSS-CONNECTION 250 mm, SCREWS AND SLEEVES FOR SERIES IK1



IK100401

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
<b>CROSS-CONNECTION</b>				
Cross-connection for 2.5 mm	CBD.2	9004840177688		<b>IK100401</b>
Cross-connection for 4 mm	CBD.4	9004840177695		<b>IK100402</b>
Cross-connection for 6 mm	CBD.6	9004840177756		<b>IK100413</b>
Cross-connection for 10 mm	CBD.10	9004840177701		<b>IK100404</b>
Cross-connection for 16 mm	CBD.16	9004840177718		<b>IK100405</b>
Cross-connection for 35 mm	CBD.35	9004840177725		<b>IK100406</b>
Cross-connection for 50 mm	CBD.50	9004840177732		<b>IK100407</b>
Cross-connection for 70 mm	CBD.70	9004840177749		<b>IK100408</b>
<b>SCREWS AND SLEEVES</b>				
Screws and sleeves for 2.5 mm	CBD.2	9004840177916		<b>IK100611</b>
Screws and sleeves for 4 mm	CBD.4	9004840177923		<b>IK100612</b>
Screws and sleeves for 6 mm	CBD.6	9004840177930		<b>IK100683</b>
Screws and sleeves for 10 mm	CBD.10	9004840177862		<b>IK100603</b>
Screws and sleeves for 16 mm	CBD.16	9004840177879		<b>IK100605</b>
Screws and sleeves for 35 mm	CBD.35	9004840177886		<b>IK100606</b>
Screws and sleeves for 50 mm	CBD.50	9004840177893		<b>IK100607</b>
Screws and sleeves for 70 mm	CBD.70	9004840177909		<b>IK100608</b>

## ■ SWITCHABLE CROSS-CONNECTION FOR SCREW TERMINALS SERIES IK1



IK100711

DESCRIPTION	FOR TYPE	EAN CODE	AVAILABLE	ORDER NO.
Switchable cross-connection for 2.5 mm	CBD.2	9004840177978		<b>IK100711</b>
Switchable cross-connection for 4 mm	CBD.4	9004840177985		<b>IK100712</b>
Switchable cross-connection for 6 mm	CBD.6	9004840178005		IK100793
Switchable cross-connection for 10/16 mm	CBD.10, CBD.16	9004840177992		<b>IK100744</b>





## DIN-RAIL-SUPPORT FOR SCREW TERMINALS SERIES IK1 AND IK2



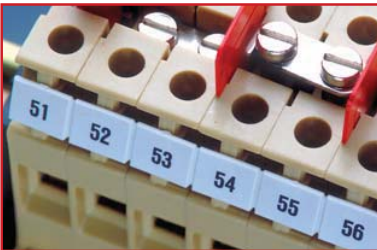
IK100993

DESCRIPTION	WxHxD (mm)	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
For angular mounting M6	20x49x80	1	AC121314	0.025	9004840203400		<a href="#">IK100993</a>
Din-rail-support height = 30 mm	20x30x80	1	AC121215	0.020	9004840402155		<a href="#">IK100996</a>
Din-rail-support height = 50 mm	20x50x80	1	AC121217	0.025	9004840402162		<a href="#">IK100997</a>
Din-rail-support height = 90 mm	20x90x80	1	AC121219	0.030	9004840402179		IK100998

## LABELLING PENS SERIES IK1 AND IK2

DESCRIPTION	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
Red	1	CB/CTL	0.008	9004840162967		<a href="#">IK198901</a>
Black	1	CB/CTL	0.008	9004840179071		<a href="#">IK193901</a>

## NUMBERING AND LABELLING STRIPS FOR TERMINALS CBD SERIES IK1



TYPE SNZ

DESCRIPTION	PU	TYPE	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
1-10 for CBD 2	60	SNZ/5/10	0.001	9004840668087		<a href="#">IK197517-A</a>
11-20 for CBD 2	60	SNZ/5/11	0.001	9004840668032		<a href="#">IK197512-A</a>
21-30 for CBD 2	60	SNZ/5/21	0.001	9004840668049		<a href="#">IK197513-A</a>
41-50 for CBD 2	60	SNZ/5/41	0.001	9004840668056		<a href="#">IK197514-A</a>
61-70 for CBD 2	60	SNZ/5/61	0.001	9004840668063		<a href="#">IK197515-A</a>
81-90 for CBD 2	60	SNZ/5/81	0.001	9004840668070		<a href="#">IK197516-A</a>

## MARKING TAGS SERIES IK1 AND IK2



TYPE CNU8

### SCHRACK-INFO

For all terminals: Width 5 mm x height 8 mm

DESCRIPTION	PU	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
100 x white	5	0.01	9004840178852		<b>IK190030</b>
100 x symbol 'Earth'	5	0.01	9004840178845		<b>IK190028</b>
'L1'	5	0.01	9004840178715		<b>IK190002</b>
'L2'	5	0.01	9004840178722		<b>IK190003</b>
'L3'	5	0.01	9004840178739		<b>IK190004</b>
'N'	5	0.01	9004840178753		<b>IK190016</b>
'U'	5	0.01	9004840178760		IK190017
'V'	5	0.01	9004840178777		IK190018
'W'	5	0.01	9004840178784		IK190019
'+'	5	0.01	9004840178821		<b>IK190023</b>
'.'	5	0.01	9004840178838		<b>IK190024</b>
1-10 (10 x)	5	0.01	9004840178975		<b>IK190510</b>
1-50 (2 x)	5	0.01	9004840178708		<b>IK190001</b>
51-100	5	0.01	9004840178876		<b>IK190051</b>
101-150	5	0.01	9004840178883		<b>IK190101</b>
151-200	5	0.01	9004840178890		<b>IK190151</b>
201-250	5	0.01	9004840178906		<b>IK190201</b>
251-300	5	0.01	9004840178913		<b>IK190251</b>



### I KNOW WHERE TO FIND IT!

THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

