

Fuse Size	Cable Size (mm <sup>2</sup> )	Current Rating (A)	Height in Rail	Width	Pitch	Mftrs. List No.	Order Code
<b>Isolating: SAKR/35</b>							
-	4	4	10	40	42	018336	238-375
<b>DKT4/35</b>							
-	4	4	10	57	65	068746	238-387
<b>Fused: ASK1</b>							
20 5	4	4	6.3	44	58	047456	238-399
<b>KSK1/35</b>							
20 5	10	10	6.3	65	85	389782	238-405
<b>KSK2/35</b>							
1" 1/4"	10	10	10	63.5	85	389792	238-417
<b>KSK3/35</b>							
1 1/4" 1/4"	10	10	10	63.5	85	389802	238-429
<b>Earth: EK2.5/35</b>							
-	2.5	4	27	40	56	066106	238-430
<b>EK4/35</b>							
-	4	6	36	44	56	066116	238-442
<b>EK16/35</b>							
-	16	16	87	40.9	52	066040	238-454

CTL142X

Order Multiple=5	Rating	Order Code	5+	10+	100+	500+
<b>Isolating: SAKR/35</b>						
-	10A, 440V	<b>238-375</b>				
<b>DKT4/35</b>						
-	10A, 440V	<b>238-387</b>				
<b>Fused: ASK1</b>						
20 5	6.3A, 500V	<b>238-399</b>				
<b>KSK1/35</b>						
20 5	6.3A, 250V	<b>238-405</b>				
<b>KSK2/35</b>						
1" 1/4"	10A, 250V	<b>238-417</b>				
<b>KSK3/35</b>						
1 1/4" 1/4"	10A, 440V (13A, 250V)	<b>238-429</b>				
<b>Earth: EK2.5/35</b>						
-	27A	<b>238-430</b>				
<b>EK4/35</b>						
-	36A	<b>238-442</b>				
<b>EK16/35</b>						
-	87A	<b>238-454</b>				

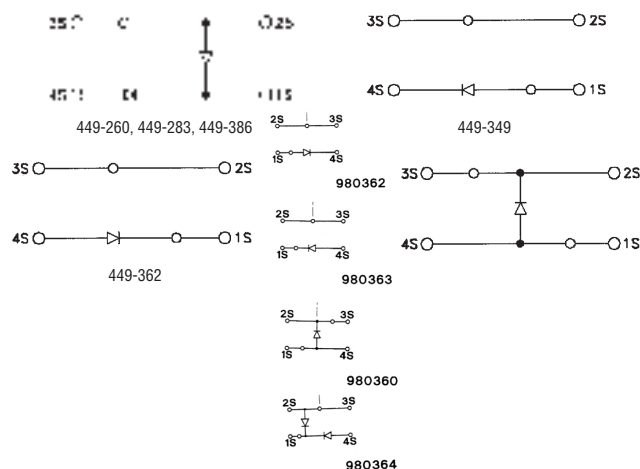
## Diode

Weidmüller



32mm Asymmetric (standard) H = 56.5, W = 50, D = 6  
 35mm Symmetric (standard) H = 59, W = 50, D = 6  
 35mm Symmetric (cross connect) H = 68 (Asymmetric = 60), W = 54, D = 6

**Equivalent Circuits** All illustrations and circuit diagrams viewed from open side.



A range of Polyamide 6.6 terminals (as standard feed through terminals) fitted with a variety of configurations of diodes for active interface applications. Available in standard (DK4D) and cross connect (DK4QD) form. The cross connect types may be linked together on the top and/or bottom conductors using jumper kits 177-119 to 177-122, see page 564.

## Terminals

Material: Polyamide 6.6  
 Voltage (VDE 0110 Gr c): 380V ac max.  
 Current: 27A max.  
 Conductor size: 0.5mm<sup>2</sup> to 4.0mm<sup>2</sup> solid/flex  
 Insulation strip length: 9mm

## Diodes

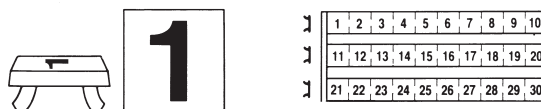
Type: 1N4007  
 Forward current (IF): 1A max.  
 Reverse voltage (VRRM): 1000V max.

CTL005

Order Multiple=5	Price Each				
Mftrs. List No.	Order Code	5+	10+	100+	500+
<b>Asymmetric, Standard - DK4D/32</b>					
064276	<b>449-260</b>				
<b>Symmetric, Standard - DK4D/35</b>					
039666	<b>449-283</b>				
<b>Symmetric, Cross-Connect - DK4QD/35</b>					
980362	<b>449-349</b>				
980363	<b>449-350</b>				
980360	<b>449-362</b>				
980364	<b>449-386</b>				

## Marker Strips (Horizontally Marked)

Weidmüller



Cards of marker strips, each card having five strips of 10 digits numbered consecutively from 1 through to 50. The markers are available in two different widths 5.0mm and 6.0mm.

Suitable for 32mm Asymmetric, 35mm symmetric or 15mm Miniature series Klippon terminals.

Material: White polyamide 6.6 with black print.  
 Mftrs. List No: DEK5FW-047346/50 = 105-447, DEK-046866/50 = 105-448.

CTL067

2 Cards Per Pack	Price Per Pack		
Width	Order Code	1+	10+
5.0	<b>105-447</b>		
6.0	<b>105-448</b>		

## Blank Marker Tags and Marking Pen

Weidmüller



Rigid snap-in marking tags, larger than standard length, for user's own identification.

Fit directly in 32mm Asymmetric, 35mm symmetric or 15mm Miniature series Klippon terminals.

The marker pen has a black fine fibre tip to mark the blank tags.

Mftrs. List No: 106096 = 773-748, 050840 = 238-843.

CTL068

200 Per Pack	Price Per Pack			
Blank markers (200)	Order Code	1+	10+	20+
	<b>773-748</b>			
		Price Each		
Marker pen	<b>238-843</b>	1+	10+	20+

## Terminal Markers

Weidmüller



- For use on TS32 mounting rail
- Polyamide material, **UL94V-2**

**New**

Temperature range -40°C to +80°C

CTL381/SI

5 Per Pack	Mftrs. List No.	Order Code	Price Per Pack		
			1+	5+	10+
Tag carrier	29246	<b>356-7928</b>			
Transparent cover	292400	<b>356-7930</b>			
<b>60 Per Pack</b>					
Paper Tag	160771	<b>356-7941</b>			