

## DIN Rail Terminals — continued

### Terminal Markers



- Polyamide 6.6 material, **UL94V-2**
- Blank covering
- Can be marked using marking pen

Weidmüller

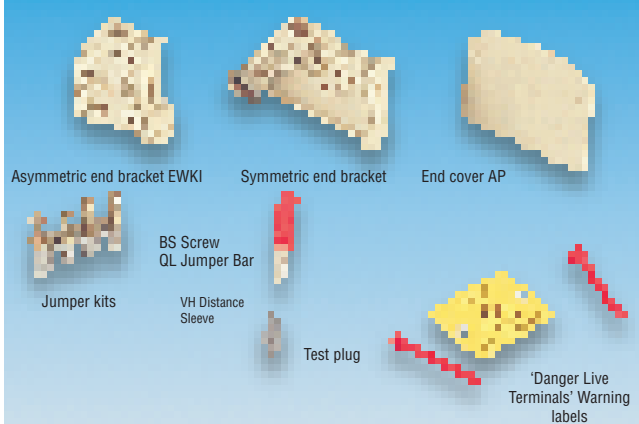
**New**

10 Per Pack	Mftrs. List No.	Order Code	1+	5+	10+
	105606	356-7953			

CTL382/SI

### Accessories

Weidmüller



End covers moulded in buff or blue coloured polyamide, the end covers provide a protective insulation for end terminals.

Jumper strips for connecting adjacent terminals to a common potential. Each kit comprises of a 'QL' jumper bar, 'BS' screws with captive washers and 'VH' distance sleeves.

For use with terminal type	Mftrs. List No.	Order Code	For use with terminal type	Mftrs. List No.	Order Code
<b>End Brackets</b>			<b>AP End Covers for Symmetric Terminals cont.</b>		
EWK1, asymmetric	020616	105-446	SAK16/35 Buff	027116	238-480
EW35, symmetric	038356	238-466	SAK35N/35 Buff	030366	238-491
<b>AP End Covers for Asymmetric Terminals</b>			SAK2.5/35 Blue	046058	238-508
SAK2.5 Buff	027956	105-409	SAK4/35 Blue	011798	105-430
SAK4.0-6.0 Buff	011796	105-410	SAK6/35 Blue	011798	105-430
SAK2.5 Blue	027958	105-429	SAK10/35 Blue	011798	105-430
SAK4.0-6.0 Blue	011798	105-430	SAK16/35 Blue	027118	238-510
DK4.0 Buff	035926	105-431	DK4Q/35 Buff	139716	650-481
DK4QBuff	139716	650-481	SAKR/35 Buff	021136	105-432
SAKR Buff	021136	105-432	DKT4/35 Buff	068756	238-533
SAKS3 Brown	019132	105-433	ASK1 Buff	038036	177-117
<b>AP End Covers for Symmetric Terminals</b>			KSK1/35 Brown	389822	238-557
SAK2.5/35 Buff	046056	238-478	KSK2/35 Brown	389822	238-557
SAK4/35 Buff	011796	105-410	KSK3/35 Brown	389822	238-557
SAK6/35 Buff	011796	105-410			
SAK10/35 Buff	011796	105-410			

Q Jumper Kits	Mftrs. List No.			10 Way	Order Code			
	2 Way	3 Way	4 Way		2 Way	3 Way	4 Way	10 Way
SAK2.5	033700	033710	033720	036870	105-434	105-435	105-436	105-437
SAK4	-	-	-	036880	-	-	-	105-441
SAK6N	-	-	-	045700	-	-	-	105-445
SAK10/35	-	-	-	045740	-	-	-	238-594
DK4 or DK4Q/35	033640	033650	-	036860	177-119	177-120	-	177-122

### AD4 Warning Labels and BSK Plastic Fixing Screws

Terminal Type	AD4 Label			BSK Screws		
	Mftrs. List No.	Order Code		Mftrs. List No.	Order Code	
SAK2.5 & 2.5/35	037560	238-752	012890	238-818		
SAK4 & 4/35	037610	238-764	012890	238-818		
DK4 & 4Q/35	037560	238-752	030330	238-831		

CTL064

Order Multiple=10	Order Code	10+	Price Each	100+	500+
<b>End Brackets</b>					
EWK1 asymmetric	.105-446				
EW35 symmetric	.238-466				

### Order Multiple=5 Order Code

Jumper Kits for SAK2.5 or SAK2.5/35	Order Code	5+	Price Each	50+	250+	500+
2 way	105-434					
3 way	105-435					
4 way	105-436					
10 way	105-437					

<b>SAK4 or SAK4/35</b>						
10 way	105-441					

<b>SAK6N or SAK6/35</b>						
10 way	105-445					

Order Multiple=1 SAK 10/35	Order Code	1+	Price Each	10+	25+	50+
10 way	238-594					

Order Multiple=5 DK4/DK4Q/35	Order Code	5+	Price Each	50+	250+	500+
2 way	177-119					
3 way	177-120					
10 way	177-122					

Test Plug	Order Code	1+	Price Each	50+	100+	500+
PS2.3	238-739					

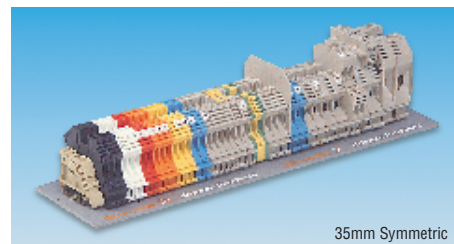
Order Multiple=10 AP End Covers for: (Asymmetric)	Order Code	10+	Price Each	40+	240+	480+
---	------------	-----	------------	-----	------	------

SAK2.5 Buff	105-409					
SAK4.0-6.0 Buff	105-410					
SAK2.5 Blue	105-429					
SAK4.0-6.0 Blue	105-430					
DK4.0 Buff	105-431					
DK4Q Buff	650-481					
SAKR Buff	105-432					
SAKS3 Brown	105-433					

AP End Covers for: (Symmetric)	Order Code	10+	Price Each	40+	240+	480+
SAK2.5/35 Buff	238-478					
SAK4, 6, 10/35 Buff	105-410					
SAK16/35 Buff	238-480					
SAK35N/35 Buff	238-491					
SAK2.5/35 Blue	238-508					
SAK4,6,10/35 Blue	105-430					
SAK16/35 Blue	238-510					
DK4Q/35 Buff	650-481					
SAKR/35 Buff	105-432					
DKT4/35 Buff	238-533					
ASK1 Buff	177-117					
KSK1,2,3/35 Brown	238-557					

10 Per Pack	Order Code	1+	Price Per Pack	5+	10+
<b>Warning Labels</b>					
SAK2.5 & DK4	238-752				
SAK4 & 4/35	238-764				
<b>100 Per Pack Label Fixing Screws</b>					
	238-818				
	238-831				

Weidmüller



35mm Symmetric

The 'W' Series range of terminals and accessories utilise the proven yoke and screw connection technique, with a capacity for 2 conductors per clamping point. Manufactured from nylon 6.6 which has a continuous operating temperature rating of 120°C, they are flame resistant to **UL94V0** and completely free from cadmium and halogen. The terminals have an identical profile from 2.5 to 10mm<sup>2</sup> and 16 to 35mm<sup>2</sup>. Approvals: (1) UL, (2) CSA, (3) DEMKO, (4) NEMKO, (5) SEMKO, (6) SEV, (7) SETI, (8) LCIE, (9) Lloyds Reg. of Shipping (10) Reg. of USSR (II) LUL

FOR SUITABLE 35mm SYMMETRICAL DIN RAIL SEE PAGE 586

CTL110