TERMINALS//

## Weidmüller **3**€

### PLUG IN FUSE TERMINALS /

5mm and 6mm Wide

• Turns a disconnect terminal into a fuse terminal in seconds

Part number	Description	Thick- ness	Rating	Fuse Size	Туре
WTR2.5 Termi	inal plus SIHA 1 Fuse Holder				
7921560000	Fuse Holder – For all WTR terminals	5mm	250/400V 6.3A	20mmx5mm	SIHA3
1855610000	Terminal – 2.5mm <sup>2</sup>	5mm	800V 16A	NA	WTR2.5
1855620000	Terminal – 2.5mm <sup>2</sup> (with test socket screws)	5mm	800V 16A	NA	WTR2.5
7910180000	Terminal – 4mm²	6mm	400V 24A	NA	WTR4
7910210000	Terminal – 4mm² (with test socket screws)	6mm	400V 24A	NA	WTR4
F WITH S INTRA					

For WTR2.5 and WTR4 accessories — refer to disconnect teminals — next section

LED indication (fuse blown) versions available – contact CSL

SIHA/V 95376800 Plastic Cord







TS35 W SERIES WSI6 LEVER TYPE FUSE //						
Part number	Conductor Size/Voltage/Description	Thickness	Rating	Туре	Colour	
20mm x 5mm 6.3 amp WSl6						
10110000	10.0mm <sup>2</sup>	8mm	500V 6.3A	WSI6	Beige	
LED INDICATION VERSIONS (Fuse Blown) Colour Red						
101100L12D	12 Vdc	8mm	500V 6.3A	WSI6	Beige	
101100LD	24 Vdc	8mm	500V 6.3A	WSI6	Beige	
101100LA	24 Vac	8mm	500V 6.3A	WSI6	Beige	
101100L1	110 Vac	8mm	500V 6.3A	WSI6	Beige	
101100L1D	110 Vdc	8mm	500V 6.3A	WSI6	Beige	
101100L2	240 Vac	8mm	500V 6.3A	WSI6	Beige	

For fuse link ordering information, see end of Fuse Terminal section. Other voltages, LED colours and Coloured WSI6 fuse terminals available - contact CSL.					
CROSS CONNEC	TS – 2, 3 and 4 way also available (screws required – order sepa	arately)			
(installed utilisii	ng knockouts)				
FOR WSI6					
03383000	10 way QL10 bar				
NOTE: Screws for QL	NOTE: Screws for QL bars – 2 required for 2 way, 3 for 3 way.				
10521000	521000 SCREWS BS (M3x5)				
BARE COMBS AND INSULATION STRIP (58 way)					
05454000 Bare comb QB58 – straight					
05453000	Bare comb	QB58 – angled			
05460000 Insulation strip for above INSPROF					

WSI6/2 16AMP RATED //					
Part number Conductor Size Thickness Rating Type					
for inch fuses 1"x 1/4" and 11/4"x 1/4"					
10140000	10.0mm <sup>2</sup>	12mm	500V 16A	WSI6/2	

# Weidmüller **¾**

ACCESSORIES FOR WSI6 and WSI6/2 //				
Part number	Conductor Size/Description	Туре		
END PLATES/PARTITIONS				
10500000	End Plate	WAP2.5-10		
10501000	Partition	WTW2.5-10		
CROSS CONNECTS				
FOR WSI6/2				
04707000	2 way	QL2		
04710000	10 way	QL10		
10521000	Screw for Cross Connect bars	BS M3X5		

KSK TYPE //					
Part number	Conductor Size/ Description	Thickness	Rating	Fuse Size	Туре
Fuse Terminal KS	K (lock up carrier typ	e) (enables	circut lockout	t)	
*MELAMINE THERMOSET TS35 & TS32					
38978200	10.0mm <sup>2</sup>	13mm	250V 6.3A	20 x 5 and 25 x 5mm	KSK1/35(TS35)
38974200	10.0mm <sup>2</sup>	13mm	250V 6.3A	20 x 5 and 25 x 5mm	KSK1(TS32)
38975200	10.0mm <sup>2</sup>	13mm	250V 13A	11/4" x 1/4	KSK2(TS32)
38980200	10.0mm <sup>2</sup>	13mm	440V 15A	11/4" x 1/4	KSK3/35(TS35)
38976200	10.0mm <sup>2</sup>	13mm	440V 15A	11/4" x 1/4	KSK3(TS32)

Conductor Size/Description	Туре				
Standard	EW35				
W Series Standard	WEW35/2				
W Series Large	WEW35/1				
Spring Clip Quickfix	ZEW/35				
TS32 END STOPS					
Standard	EWK1				
Large	EWK2				
W Series	WEW32/1				
	Standard W Series Standard W Series Large Spring Clip Quickfix Standard Large				

For fuse link/cartridge ordering information — refer to the end of the Fuse Terminal Section

GWD13618 010614

WSI 25 FUSE TERMINALS 120KA 32Amp 415Volt //					
Туре	Description	Application	Part Number		
	Recommended fuse		1 Pole	1966020000	
WSI 25 Fuse Terminals	WSI25 120kA HRC DIN Rail Mount Fuse Holder	holder for all Weidmüller SPD devices and 45Volt	2 Pole	1966020000	
		applications	3 Pole	1966080000	

HRC FUSES FOR WSI 25 FUSE HOLDERS //					
Part number	Amperage	Part number	Amperage		
FUSE654388	4 AMP	FUSE16035	16 AMP		
FUSE16027	8 AMP	FUSE16039	25 AMP		
FUSE16031	10 AMP	FLUKE16043	32 AMP		



WTW2.5-10







18 GWD13618 010614

<sup>\*</sup> Note: WEMID W series versions also available — Type KSKM1, KSKM2 and KSKM3