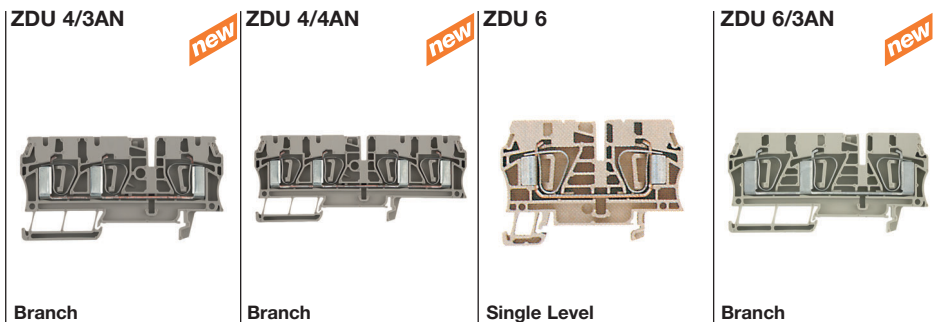





Feed Through Terminals



Terminal Block Selection Data		ZDU 4/3AN new		ZDU 4/4AN new		ZDU 6		ZDU 6/3AN new	
Available Options		Type	Part No.	Type	Part No.	Part No.	Type	Part No.	
Version	Beige Wemid	ZDU 4/3AN	7904180000	ZDU 4/4AN	7904290000	1608620000	ZDU 6/3AN	7907410000	
	Blue Wemid	ZDU 4/3AN BL	7904190000	ZDU 4/4AN BL	7904300000	1608630000	ZDU 6/3AN BL	7907420000	
	Orange PA					1636820000			
	10 Pole Wemid	ZDU 4/3AN/10	7904200000	ZDU 4/4AN/10	7904310000	1631430000	ZDU 6/3AN/10	7907430000	
Dimensions									
Width / Length / Height mm (in.) with TS 35 x 7.5		6/84/43 (24/3.3/1.7)		6/105/43 (24/4.1/1.7)		8/65/45.5 (32/2.56/1.79)		8/90/45 (32/3.5/1.77)	
Insulation stripping length mm (in.)		12 (.47)		12 (.47)		13 (.52)		13 (.52)	
Technical Data									
Rated voltage / rated current / wire size	UL	600 V / 33 A / #26...10 AWG		600 V / 33 A / #26...10 AWG		600 V / 45 A / #22...8 AWG		600 V / 45 A / #22...8 AWG	
	CSA	600 V / 35 A / #26...10 AWG		600 V / 35 A / #26...10 AWG		600 V / 50 A / #24...8 AWG		600 V / 50 A / #20...8 AWG	
	VDE	800 V / 32 A / 4 mm ²		800 V / 32 A / 4 mm ²		800 V / 41 A / 6 mm ²		800 V / 41 A / 6 mm ²	
Selected Accessory Data [†]									
End Plate (ZAP) / Partition (WTW)		Type	Part No.	Type	Part No.	Type	Part No.	Type	Part No.
	Beige Wemid	ZAP/TW4/3AN	7904100000	ZAP/TW4/4AN	7904210000	ZAP/TW5	1608830000	ZAP/TW6/3AN	7907370000
	Blue Wemid	ZAP/TW4/3AN BL	7904110000	ZAP/TW4/4AN BL	7904220000	ZAP/TW5	1608840000	ZAP/TW6/3AN BL	7907380000
	Orange PA	ZAP/TW4/3AN OR	7904120000	ZAP/TW4/4AN OR	7904230000	ZAP/TW5	1608850000	ZAP/TW6/3AN CR	7907390000
ZAP									
	WTW					WTW	1058800000		
	Beige Wemid								
Jumpers									
Note: Final number in model indicates no. of poles (e.g. ZQV 2.5/2 = 2 poles).		ZQV 4/2	1608950000	ZQV 4/2	1608950000	ZQV 6/2	1627850000	ZQV 6/2	1627850000
		ZQV 4/3	1608960000	ZQV 4/3	1608960000	ZQV 6/3	1627860000	ZQV 6/3	1627860000
		ZQV 4/4	1608970000	ZQV 4/4	1608970000	ZQV 6/4	1627870000	ZQV 6/4	1627870000
		ZQV 4/5	1608980000	ZQV 4/5	1608980000			ZQV 6/30	1733640000
		ZQV 4/6	1608990000	ZQV 4/6	1608990000				
		ZQV 4/7	1609000000	ZQV 4/7	1609000000				
		ZQV 4/8	1609010000	ZQV 4/8	1609010000				
		ZQV 4/9	1609020000	ZQV 4/9	1609020000				
		ZQV 4/10	1609030000	ZQV 4/10	1609030000				
						ZDUS	1676640000		
Tools									
	Screwdriver	SD 0.6 x 3.5	9008330000	SD 0.6 x 3.5	9008330000	SD	9024290000	SD 1 x 5.5	9008350000
Test Plugs and Adapter									
	Test adapter with pins [†]	ZTA 2/ZA	1609070000	ZTA 2/ZA	1609070000	ZTA 3	1654050000	ZTA 3	1654050000
	Test adapter without pins [†]	ZTA 2	1609060000	ZTA 2	1609060000				
	Test plug	PS 2.3	0180400000	PS 2.3	0180400000	PS 2.3	0180400000		
	Test plug	PS 2.0	0293800000	PS 2.0	0293800000			PS 2.0	0293800000
		TA 1	0535860000	TA 1	0535860000			TA 1	0535860000
Cover									
	ZAD 2/4	1609080000	ZAD 2/4	1609080000			ZAD 3/4	1609120000	
Reducing sleeves*									
ZRH for conductor 0.13...0.2 mm ²	White	ZRH 4/1	1636640000	ZRH 4/1	1636640000				
ZRH for conductor 0.25...0.5 mm ²	Gray	ZRH 4/2	1636650000	ZRH 4/2	1636650000				
ZRH for conductor 0.75...1 mm ²	Dark gray	ZRH 4/3	1636660000	ZRH 4/3	1636660000				
Group Marking									
	Label holder	ZGB 30	1611930000	ZGB 30	1611930000			ZGB 30	1611930000
	Paper label, blank	ESO 7	1607720000	ESO 7	1607720000			ESO 7	1607720000
	Transparent protective cover	STR 7	0515300000	STR 7	0515300000			STR 7	0515300000
Marking Tags									
Note: Part numbers shown are for a single card of pre-printed tags numbered 1-50. For additional information, see Accessories section.	Consecutive horizontal					DEK 5/8	1653340001		
	Consecutive vertical					DEK 5/8	1653350001		
	Blank	ZS 12/6	1610020000	ZS 12/6	1610020000			ZS 15/5	1646630000
	Special print	WS 12/6	1069900000	WS 12/6	1069900000			WS 12/6	1069900000

*Standard pack includes 100 strips for 10 poles each.

***Shield bars snap onto the side of the terminal block. Shield wires can then be attached to pass the shield connection through the rail assembly. The ZDUS contains two shield bars.

[†]See Accessories section for additional information.

[†]Pins allow multiple test adapters to be ganged together.