

Accessories

- Surge protection in input
- The DIN rail connector ME 22.5 TBUS bridges input power between several simplex power supplies (FB-PS-25/0.36A)
- Note: The modular device couplers already include the required T-Bus connector ME 17.5, so a separate order is not necessary



Double conductor protection for floating signal circuits



TBUS connector

Description	Ordering data			Ordering data		
	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
SURGETRAB protective adapter for installation on measuring sensors for Ex protection zones Outer thread: M20 x 1.5	S-PT-EX-24DC	2800034	1			
PLUGTRAB , pluggable surge protection for Foundation Fieldbus						
Protective connector Base element with bridge between 3/4 (±) and 9/10	PT 2X2-FF-ST PT 4-BE	2800755 2839402	1 10			
Base element with gas-filled surge arrester between 3/4 (±) and 9/10	PT 4+F-BE	2839415	10			
TBUS DIN rail connector				ME 22,5 TBUS 1,5/ 5-ST-3,81 GN	2707437	50

Accessories

- End clamp, ground and shield clamps (CLIPLINE)
- Terminal block bases that can be lined up next to each other in order to set up any number of positions
- Marking material



Clamps and terminal blocks



Marking materials

Description	Color	Ordering data			Ordering data		
		Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
End clamp , to snap on NS 35, 9.5 mm wide, can be labeled with ZB 6, ZB 8/27, KLM...	gray	CLIPFIX 35	3022218	50			
	gray	E/ME TBUS NS35 GY	2713780	50			
Terminal block , for mounting on NS 35...	gray	UT 2,5	3044076	50			
Cover , width 2.2 mm	gray	D-UT 2,5/10	3047028	50			
Shrink sleeve , for conductor diameters 3.2 - 9.5 mm							
1 roll = 500 markers, à 30 mm long	white				WMS 9,5 (30X16)R	0800377	1
UniCard sheets , for labeling of terminal blocks with a zack marker strip groove, 32-section, can be labeled with the BLUEMARK and CMS-P1-PLOTTER	white				UC-TM 16	0819217	10
UniCard materials , for labeling terminal blocks with a flat marker groove, 32-section, can be labeled with BLUEMARK and CMS-P1-PLOTTER	white				UC-TMF 16	0819262	10