T-connectors and Adapters 2-way Distributors, M8 and M12 T-connectors

ZV 2						
				Double female connector (2 port distribution box),	Туре	Order No.
				with self-locking threaded joint, 3 poles, with	ZV 2 4-3-225/2 M	43782
	1410			molded cable	ZV 2 4-3-225/5 M	43783
	M12	A	B		ZV 2 4-3-225/10 M	43780
				Outer jacket material: 225 = PUR halogen-free, black		40700
ASBS 2 M8						
				T-connector/splitter, 2-way, M8 male connector with	Туре	Order No.
				two M8 female connectors, 3 poles, with self-locking	ASBS 2 M8	11124
600	M12	M8 A	M8 B	threaded joint	A000 2 mit	11124
		4	4			
		3(0°0)	3 (0° 0) f			
ASBS 2 M12	ASBSA 2 M12					
600				T-connector/splitter, 2-way, M12 male connector	Туре	Order No.
				with two M12 female connectors, 3 and 5 poles,	ASBSA 2 M12-3	58911
				with self-locking threaded joint	ASBS 2 M12-5S	11122
	ASBSA 2 M12-3	Α	В	ASBS 2 M12-5 1-1: wired through 1 to 1	ASBS 2 M12-5	11120
		(0 · 0)	(0 0) (0 0)	ASBSA 2 M12-3: with AND circuit	ASBS 2 M12-5 1-1	68008
		0.055				
	ASBS 2 M12-5	A	B 3			
	\odot	(
	ASBS 2 M12-5S	A	B			
,	-000 2 10112-00	1000	1000			
	82	00	00			
ASBS 2 M8-9	0					
					_	
				T-connector/splitter, 2-way, M12 male connector	Туре	Order No.
0	M12	M8 A	M8 B	with two M8 female connectors, 3 poles, 90°-version, with self-locking threaded joint	ASBS 2 M8-90	11125
		-	-	with ook looking throadou joint		
		1001	100			
ASBS 2 M12	90					
				T-connector/splitter, 2-way, M12 male connector	Туре	Order No.
				with two M12 female connectors, 4 and 5 poles,	ASBS 2 M12-4S-90	11119
600				90°-version, with self-locking threaded joint	ASBS 2 M12-5-90	11121
	ASBS 2 M12-4S-9	A 06	В			
		(0,a)	00			
		No. S	No. S			
	ASBS 2 M12-5-9	0 A	B			
	(E)	$\begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix}$				
	- X13	5	* 5 [']			
FASBS 2 M12					Time	Order N.
				T-connector/splitter, 2-way, M12 male connector with two M12 female connectors, 5 poles, with	Type FASBS 2 M12-5S	0rder No. 51645
(CONSTRUCTION OF CONSTRUCTUON	M12	А	В	mounting hole	FASBS 2 IN 12-35	51045
	6.7	000	000			
	1.00	2001	2001			
0906 UTP 10	1					
				T-connector/splitter, 2-way, M12 female connector	Туре	Order No.
- CA				with M12 male and female connector, 5 poles	0906 UTP 101	7843
	M12	Α	В			
	000	()	000	 especially suitable for DeviceNet and CANopen[®] modules with M12 bus connection – 		
	2 5 1	1	20001			
0906 UTP 104	4					
				T-connector/splitter, 2-way, M12 female connector	Туре	Order No.
120				with two M12 male connectors, 5 poles, with	0906 UTP 104	98611
	M12	А	В	mounting hole		
2	3000	$(\overline{\cdot})$		- especially suitable to connect 24 V intermediate		
	2001	No. of	Net	power supply with LioN-Link-I/O modules –		
	5	1.00110		power supply with Lion-Link-i/ o modules –		
	3	1		power supply with Lion-Link-I/O modules –		

T-connectors and Adapters

7/8" and M23 T-connectors

0906 UTP 301						
				T-connector/splitter with one 7/8" female and two 7/8" male/female connectors, 5 poles	Type 0906 UTP 301	Order No. 2236
	7/8"	7/8" A	7/8" B	 especially suitable for DeviceNet modules with 7/8" bus connection – 		
0906 UTP 302						
				T-connector/splitter with one M12 female and two 7/8" male/female connectors, 5 poles	Type 0906 UTP 302	Order No. 16588
	M12	7/8" A	7/8" B	– especially suitable for DeviceNet and CANopen $^{\mbox{\scriptsize \ensuremath{\$}}}$ modules with M12 bus connection –		
0906 UTP 303 09	,		-			
	900 012 3	512		T-connector/splitter with one 7/8" female and two 7/8" male/female connectors	Type 0906 UTP 303	Order No. 3047
				0906 UTP 303: 3 poles, especially suitable for	0906 UTP 312	103783
·	7/8" ,,	7/8" A	~	DeviceNet and CANopen® modules with 7/8" bus connection		
	، بې 7/8"	َبْهُ '' A	, (), D	0906 UTP 312: 4 poles, especially suitable for Auxillary Power with 7/8" power connection		
	() ()	//o A	() ()			
0906 UTP 201						
H. F				T-connector for power supply with M23 male/female connector, 6 poles	Type 0906 UTP 201	Order No. 6906
				 especially suitable for Profibus and Interbus modules – 		
0906 UTP 202						
A.				T-connector with M23 male/female connector, 12 poles	Type 0906 UTP 202	Order No. 2298
				 especially suitable for Profibus modules with M23 bus connection for separate feeding of power supply (system/sensor system) and Profibus signals – 		
0906 UTP 203				T connector for newsr supply with M22 male /famale	Типо	Order No.
CA 16				T-connector for power supply with M23 male/female connector, 6 poles	Type 0906 UTP 203	43940
0906 UTP 204				T-connector for separate feeding of the power	Туре	Order No.
A B				supply at installation remote bus modules with M23 male/female connector, 9 poles	0906 UTP 204	43941
~				 especially suitable for Interbus installation remote bus modules 		

T-connectors and Adapters

Double Solenoid Valve Adapter, Connector for Pressure Switches, Valve Adapters

VAD M12 1A-VAD 1A-1-3			
	Double solenoid valve adapter (valve adapter with integrated M12 male receptacle connector), according to DIN EN 175301-803, form A, with LED function indicator and varistor for voltage protection, connected protective earth Outer jacket material: 226 = PUR halogen-free, black 241 = PUR halogen-free, welding spark proof, black	Type VAD M12 1A-VAD 1A-1-3-226/0.4 M VAD M12 1A-VAD 1A-1-3-241/0.4 M	Order No. 12180 12181
VAD 3C-4-1a			
	Connector for pressure switches according to DIN EN 175301-803, form A, with LED operation and function indicator, with M12 male receptacle connector	Type VAD 3C-4-1-M12-5	Order No. 46568
VAD 1AM12			
	Valve adapter according to DIN EN 175301-803, form A, with LED function indicator, protection circuit with varistor, connected protective earth, with M12 male receptacle connector	Type VAD 1A-1-3-M12-5	Order No. 12141
VAD 1AM8			
	Valve adapter according to DIN EN 175301-803, form A, with LED function indicator, protection circuit with varistor, connected protective earth, with M8 male receptacle connector	Type VAD 1A-1-3-M8-3	Order No. 12142
VB 1AM8			
	Valve adapter according to DIN EN 175301-803, form B, with LED function indicator, protection circuit with varistor, connected protective earth, with M8 male receptacle connector	Type VB 1A-1-2-M8-3	Order No. 12198

