


















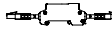

































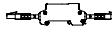














































































Datennetzwerke

Schnittstelle / Signal	Montage	Anschluss-technik	geschützte Adern	LifeCheck	Ableiter-klasse TYPE	Schutzgerät	Artikel-Nr.
Arcnet		BNC	1		2		929 010
		BNC	1		2		909 710 / 711
ATM		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036
		RJ45	8 x 8		4		929 037
		RJ45	4		2		909 321
Ethernet 10/100/1000 10 Base T		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036
		RJ45	8 x 8		4		929 037
		RJ45	4		2		909 321
		RJ45	4		2		909 320
		LSA	20		1		907 401 + 907 470 + 907 498
FDDI, CDDI		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036
		RJ45	8 x 8		4		929 037
		RJ45	4		2		909 321
Industrial Ethernet		LSA	20		1		907 401 + 907 470 + 907 498
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036
		RJ45	8 x 8		4		929 037
		RJ45	4		2		909 321
Power over Ethernet PoE		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221

1) mit universellem Basisteil BXT BAS (Art.-Nr. 920 300) oder BSP BAS 4 (Art.-Nr. 926 304)

2) mit universellem Basisteil BXT BAS EX (Art.-Nr. 920 301)

Datennetzwerke

Schnittstelle / Signal	Montage	Anschluss-technik	geschützte Adern	LifeCheck	Ableiter-klasse TYPE	Schutzgerät	Artikel-Nr.
Token Ring		LSA	20		1		907 401 + 907 470 + 907 498
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036
		RJ45	8 x 8		4		929 037
		RJ45	4		2		909 321
V 24 (RS232 C)		Schraubklemmen	4		1		920 322 ¹⁾
		Schraubklemmen	4		2		926 322 ¹⁾
		Federklemmen	2		2		917 921
		LSA	20		1		907 401 + 907 421 + 907 498
		D-SUB 9-polig	9		4		924 019
VG-AnyLAN		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036
		RJ45	8 x 8		4		929 037
		RJ45	4		2		909 321
Voice over IP		Schraubklemmen	4	●	1		920 310 ¹⁾
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	8 x 8		4		929 037
		RJ45	4		2		909 321
		Federklemmen	2		1		922 210

¹⁾ mit universellem Basisteil BXT BAS (Art.-Nr. 920 300) oder BSP BAS 4 (Art.-Nr. 926 304)

²⁾ mit universellem Basisteil BXT BAS EX (Art.-Nr. 920 301)