





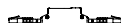











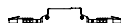















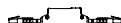













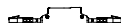


















Easy Choice according to Interface / Signal

Data networks






















































Interface / Signal	For mounting on	Connection system	Protected lines	LifeCheck	SPD class TYPE	SPD	Part No.	Page
Arcnet		BNC	1		2		929 010	204
		BNC	1		2		909 710 / 711	204
ATM		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036	193
		RJ45	8 x 8		4		929 037	193
		RJ45	4		2		909 321	197
Ethernet 10/100/1000 10 Base T		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036	193
		RJ45	8 x 8		4		929 037	193
		RJ45	4		2		909 321	197
		RJ45	4		2		909 320	197
		LSA	20		1		907 401 +907 470 +907 498	177 179
FDDI, CDDI		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036	193
		RJ45	8 x 8		4		929 037	193
		RJ45	4		2		909 321	197
Industrial Ethernet		LSA	20		1		907 401 +907 470 +907 498	177 179
		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036	193
		RJ45	8 x 8		4		929 037	193
		RJ45	4		2		909 321	197
Power over Ethernet PoE		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304) please refer to page [146](#)

²⁾ with universal base part BXT BAS EX (Part No. 920 301) please refer to page [158](#)

Easy Choice according to Interface / Signal

Data networks

Interface / Signal	For mounting on	Connection system	Protected lines	LifeCheck 	SPD class TYPE	SPD	Part No.	Page
Token Ring		LSA	20		1		907 401 + 907 470 + 907 498	177 179
		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036	193
		RJ45	8 x 8		4		929 037	193
		RJ45	4		2		909 321	197
V 24 (RS232 C)		Screw terminals	4		1		920 322 ¹⁾	148
		Screw terminals	4		2		926 322 ¹⁾	155
		Spring terminals	2		2		917 921	166
		LSA	20		1		907 401 + 907 421 + 907 498	177 179
		9-pin SUB-D	9		4		924 019	209
VG-AnyLAN		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		RJ45, LSA / RJ45	8 x 8		3		929 035 / 036	193
		RJ45	8 x 8		4		929 037	193
		RJ45	4		2		909 321	197
Voice over IP		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		RJ45	8 x 8		4		929 037	193
		RJ45	4		2		909 321	197
		Spring terminals	2		1		922 210	200

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304) please refer to page 146

²⁾ with universal base part BXT BAS EX (Part No. 920 301) please refer to page 158