


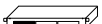









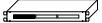

































































































































Telecommunications, telephone systems

Interface / Signal	For mounting on	Connection system	Protected lines	LifeCheck	SPD class TYPE	SPD	Part No.	Page
		LSA	20		1		907 401 + 907 430 + 907 498	177 179
		RJ45, LSA / RJ45	8 x 2		2		929 071 / 072	193
		Screw terminals	4	●	1		920 347 ¹⁾	148
		Screw terminals	4		2		926 347 ¹⁾	156
		RJ45, screw terminals	2		2		918 411	173
		TAE, RJ12	2		2		909 310	197
		Spring terminals / RJ45	2		2		929 230	194
		Spring terminals	2		1		922 210	200
		Screw terminals	4	●	1		920 347 ¹⁾	148
		Screw terminals	2	●	1		920 247 ¹⁾	150
		Screw terminals	4		2		926 347 ¹⁾	156
		Screw terminals	2		2		926 247 ¹⁾	157
		LSA	20		1		907 401 + 907 430 + 907 498	177 179
		TAE, RJ12	2		2		909 310	197
		RJ45, LSA / RJ45	8 x 2		2		929 071 / 072	193
		RJ45, screw terminals	2		2		918 411	173
		Spring terminals / RJ45	2		2		929 230	194
		Spring terminals	2		1		922 210	200
		LSA	20		1		907 401 + 907 430 + 907 498	177 179
		Screw terminals	4	●	1		920 347 ¹⁾	148
		Screw terminals	4		2		926 347 ¹⁾	156
		Spring terminals	2		1		922 210	200
Datex-P		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
E1		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		LSA	20		1		907 401 + 907 470 + 907 498	177 179
		LSA / RJ45	8 x 4		2		929 075	194
		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
G.703 coax		1.6/5.6 connector	1		3		929 040	206

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](#)









































































Telecommunications, telephone systems

Interface / Signal	For mounting on	Connection system	Protected lines	LifeCheck	SPD class TYPE	SPD	Part No.	Page
G.703 / G.704		IPC terminals	2		2		907 214	180
		LSA / RJ45	8 x 4		2		929 075	194
		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		LSA	20		1		907 401 + 907 470 + 907 498	177 179
		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
HDSL		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
		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
		LSA / RJ45	8 x 4		2		929 075	194
IP telephone		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
ISDN S ₀		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
		RJ45	4		2		929 024	201
		LSA	20		1		907 401 + 907 470 + 907 498	177 179
		RJ45	4		2		909 320	197
		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, screw terminals	4		2		918 410	173
ISDN S _{2m} / U _{2m}		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
		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
		LSA / RJ45	8 x 4		2		929 075	194



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](#)











































































Telecommunications, telephone systems

Interface / Signal	For mounting on	Connection system	Protected lines	LifeCheck	SPD class TYPE	SPD	Part No.	Page
ISDN U ₀ / U _{P0}		Screw terminals	4	●	1		920 347 ¹⁾	148
		Screw terminals	2	●	1		920 247 ¹⁾	150
		Screw terminals	4		2		926 347 ¹⁾	156
		Screw terminals	2		2		926 247 ¹⁾	157
		LSA	20		1		907 401 + 907 430 + 907 498	177 179
		RJ45, LSA / RJ45	8 x 2		2		929 071 / 072	193
		TAE, RJ12	2		2		909 310	197
		RJ45, screw terminals	2		2		918 411	173
		Spring terminals / RJ45	10 x 2		2		929 230	194
		Spring terminals	2		1		922 210	200
Modem M1		Screw terminals	4	●	1		920 322 ¹⁾	148
		Screw terminals	2	●	1		920 222 ¹⁾	151
		Screw terminals	4		2		926 322 ¹⁾	155
		Screw terminals	2		2		926 222 ¹⁾	156
SDSL		RJ45	4 x 2		2		929 100	191
		RJ45	4 x 2		2		929 121	192
		RJ45	4 x 2		2		929 126	192
		LSA	20		1		907 401 + 907 470 + 907 498	177 179
		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
		LSA / RJ45	8 x 4		2		929 075	194
SHDSL		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
		LSA	20		1		907 401 + 907 470 + 907 498	177 179
		Screw terminals	4	●	1		920 310 ¹⁾	147
		Screw terminals	2	●	1		920 211 ¹⁾	151
		LSA / RJ45	8 x 4		2		929 075	194
Telephones System telephones e.g. Siemens, HICOM, Alcatel		Screw terminals	2	●	1		920 247 ¹⁾	150
		Screw terminals	2		2		926 247 ¹⁾	157
		RJ45, RJ11	4		2		929 028	202
		RJ12	2		2		929 081	202
		LSA	20		1		907 401 + 907 422 + 907 498	177 179
		LSA	20		1		907 401 + 907 445 + 907 498	177 179

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](#)

Telecommunications, telephone systems

Interface / Signal	For mounting on	Connection system	Protected lines	LifeCheck	SPD class TYPE	SPD	Part No.	Page
... Part 2/2 ... Telephones System telephones e.g. Siemens, HICOM, Alcatel 		RJ45, LSA / RJ45	8 x 2		2		929 071 / 072	193
		TAE, RJ12	2		2		909 310	197
		RJ45, screw terminals	2		2		918 411	173
		Spring terminals / RJ45	10 x 2		2		929 230	194
		Spring terminals	2		1		922 210	200
T-DSL 		Screw terminals	4	●	1		920 347 ¹⁾	148
		Screw terminals	2	●	1		920 247 ¹⁾	150
		Screw terminals	4		2		926 347 ¹⁾	156
		Screw terminals	2		2		926 247 ¹⁾	157
		LSA	20		1		907 401 + 907 430 + 907 498	177 179
		TAE, RJ12	2		2		909 310	197
		RJ45, LSA / RJ45	8 x 2		2		929 071 / 072	193
		RJ45, screw terminals	2		2		918 411	173
		Spring terminals / RJ45	10 x 2		2		929 230	194
		Spring terminals	2		1		922 210	200
Telecommunication systems 		LSA	20		1		907 401 + 907 430 + 907 498	177 179
		RJ45, LSA / RJ45	8 x 2		2		929 071 / 072	193
		Screw terminals	4	●	1		920 347 ¹⁾	148
		Screw terminals	4		2		926 347 ¹⁾	156
		RJ45, screw terminals	2		2		918 411	173
		TAE, RJ12	2		2		909 310	197
		Spring terminals / RJ45	10 x 2		2		929 230	194
Universal lightning equipotential bonding		Screw terminals	4	●	1		920 310 ¹⁾	147
		Screw terminals	2	●	1		920 211 ¹⁾	151
		LSA	20		1		907 400	177
		LSA	20		1		907 401	177
		IPC terminals	20		2		907 214	180
		IPC terminals	20		2		907 216	180
VDSL 		LSA	20		1		907 401	177
		Screw terminals	4	●	1		920 310 ¹⁾	147
		Screw terminals	2	●	1		920 211 ¹⁾	151
		Spring terminals	2		1		922 210	200
VDSL2		Screw terminals	4	●	1		920 375 ¹⁾	149
		Screw terminals	4		2		926 375 ¹⁾	157
		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](#)