



Selection Guide by Interface / Signal

Surge Protection for Information Technology Systems



Content

Bus systems and measuring and control equipment	03
Telecommunication systems, telephone systems	13
Data networks	18
Antenna systems, broadband systems, transmitting and receiving systems, video systems	20

This selection guide serves as a general source of orientation.




























































































In practice, there may be other interface parameters.

Before using an arrester, we therefore recommend checking that the electrical parameters match the interface to be protected.

Find the right product quickly and easily:
www.dehn-international.com/en/selection-guides-and-configurators






































































































Bus systems and measuring and control equipment

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
0-20 mA, 4-20 mA (also with HART)		Spring terminals	2		1		927 224
		Screw terminals	4		1		920 324 ¹⁾
		Screw terminals	2		1		920 224 ¹⁾
		Spring terminals	2		1		927 924
		LSA	20		1		907 401 + 907 422 + 907 498
4-20 mA (also with HART) acc. to NAMUR recommendation NE 21 or according to EN 61000-4-5, open-circuit voltage 1 kV line-PG		Spring terminals	2		1		927 244
		Screw terminals	4		1		920 344 ¹⁾
		Screw terminals	2		1		920 244 ¹⁾
		Spring terminals	2		1		927 944
		Wires/Terminals	2		2		929 941
		LSA	20		1		907 401 + 907 442 + 907 498
3/4 conductor measurement		Screw terminals	4		1		920 354 ¹⁾
		Spring terminals	4		1		927 954
ADVANT		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 971
		Screw terminals	5		2		918 401
AS interface		Spring terminals	2		1		927 245
		Screw terminals	4		1		920 345 ¹⁾
		Screw terminals	2		1		920 245 ¹⁾
		Spring terminals	2		1		927 945
BACnet/IP		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		2		909 321
BACnet MS/TP		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
		LSA	20		1		907 401 + 907 470 + 907 498

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)





































































































²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Bus systems and measuring and control equipment

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
Binary signals		Spring terminals	2		1		927 222/224/225
		Screw terminals	4		1		920 320 - 327 ¹⁾
		Screw terminals	2		1		920 220 - 225 ¹⁾
		Spring terminals	2		1		927 922/924/925
		LSA	20		1		907 401 +907 422+907 498
Bitbus		Spring terminals	2		1		927 270
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 970
BLN (Building Level Network)		Spring terminals	2		1		927 242
		Spring terminals	2		1		927 245
		Screw terminals	4		1		920 342 ¹⁾
		Screw terminals	2		1		920 242 ¹⁾
		Screw terminals	4		1		920 345 ¹⁾
		Screw terminals	2		1		920 245 ¹⁾
		Spring terminals	2		1		927 942
		Spring terminals	2		1		927 945
CAN-Bus (data line only)		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
		LSA	20		1		907 401 +907 470+907 498
C bus (Honeywell)		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
Control Net		BNC	1		2		929 010
DALI bus		Spring terminals	2		1		927 244
		Screw terminals	2		1		920 244 ¹⁾
		Spring terminals	2		1		927 944
Data Highway Plus		Spring terminals	2		1		927 242
		Screw terminals	4		1		920 342 ¹⁾
		Screw terminals	2		1		920 242 ¹⁾
		Spring terminals	2		1		927 942

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)






































































































²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
DC power supply up to 60 V DC and high rated current		Screw terminals	2		3		918 422
		Spring terminals	2		1		927 254
		Spring terminals	2		1		927 408
		Screw terminals	2		1		918 409
Delta Net Peer Bus		Spring terminals	2		1		927 270
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 970
Device Net (data line only)		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
DMX bus (lighting technology)		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
Dupline		Screw terminals	2		1		920 243 ¹⁾
E bus (Honeywell)		Spring terminals	2		1		927 245
		Screw terminals	4		1		920 345 ¹⁾
		Screw terminals	2		1		920 245 ¹⁾
		Spring terminals	2		1		927 945
EIB / KNX		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 310 ¹⁾
		Screw terminals	2		1		920 211 ¹⁾
		Spring terminals	2		1		927 910
		Wires	2		2		925 001
		LSA	20		1		907 401
Electroacoustic system		Spring terminals	2		1		927 247
		Screw terminals	4		1		920 347 ¹⁾
		Spring terminals	2		1		928 430
		LSA	20		1		907 401 + 907 445 + 907 498
ET 200		Spring terminals	2		1		927 270
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 970

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)

































































































Bus systems and measuring and control equipment

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
Ex(d) circuits 4-20 mA, NAMUR, HART, PROFIBUS-PA, F 		Wires	2		2		929 962 / 964
		Wires	4		2		929 950 / 951
Ex (i) circuits 		Spring terminals	2		1		927 284
		Screw terminals	4		2		920 381 ²⁾
		Screw terminals	2		2		920 538 ²⁾
		Screw terminals	2		2		920 280 ²⁾
		Screw terminals	2		2		920 383 ²⁾
		Spring terminals	2		1		927 984
		Wires/Terminals	2		2		929 960 / 965
		Wires	2		2		929 961 / 963
		Wires	4		2		929 950 / 951
		Screw terminals	4		2		989 408
Fieldbus Foundation		Spring terminals	2		1		927 244
		Screw terminals	4		1		920 344 ¹⁾
		Screw terminals	2		1		920 244 ¹⁾
		Spring terminals	2		1		927 944
		Wires/Terminals	2		2		929 941
		LSA	20		1		907 401 + 907 442 + 907 498
Fieldbus Foundation Ex (i) 		Spring terminals	2		1		927 284
		Screw terminals	4		2		920 381 ²⁾
		Screw terminals	2		2		920 538 ²⁾
		Screw terminals	2		2		920 280 ²⁾
		Screw terminals	2		2		920 383 ²⁾
		Spring terminals	2		1		927 984
		Wires/Terminals	2		2		929 960 / 965
		Wires	2		2		929 961 / 963
		Wires	2		2		929 971
		Wires	4		2		929 950 / 951
		Screw terminals	4		2		989 408
	FIPIO/FIPWAY		Spring terminals	2		1	
		Screw terminals	4		1		920 344 ¹⁾
		Screw terminals	2		1		920 244 ¹⁾
		Spring terminals	2		1		927 944
FIP I/O		Spring terminals	2		1		927 270
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 970

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)
































































































Bus systems and measuring and control equipment

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
FSK		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
Genius I/O bus		Spring terminals	2		1		927 242
		Screw terminals	4		1		920 342 ¹⁾
		Screw terminals	2		1		920 242 ¹⁾
		Spring terminals	2		1		927 942
IEC bus (RS485)		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
Industrial Ethernet		LSA	20		1		907 401 +907 470 +907 498
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		2		909 321
INTERBUS INLINE (I/O)		Spring terminals	2		1		927 225
		Spring terminals	2		1		927 245
		Screw terminals	4		1		920 345 ¹⁾
		Screw terminals	4		1		920 325 ¹⁾
		Spring terminals	2		1		927 925
		Spring terminals	2		1		927 945
Interbus INLINE remote bus		Spring terminals	2		1		927 225
		Spring terminals	2		1		927 245
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 925
		Spring terminals	2		1		927 945
		Screw terminals	5		2		918 401
INTERBUS loop		Spring terminals	2		3		927 988
Melsec Net 2		BNC	1		2		929 010

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)































































































Bus systems and measuring and control equipment

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
MODBUS		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
		LSA	20		1		907 401 +907 470+907 498
MPI bus		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
N1 LAN		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Spring terminals	2		1		927 971
		Spring terminals	2		1		927 270
		Screw terminals	4		1		920 370 ¹⁾
		Spring terminals	2		1		927 970
N2 bus (Johnson Controls, LON, FTT 10)		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
Optocoupler interface		Screw terminals	4		1		920 364 ¹⁾
Procontic CS31 (RS232)		Spring terminals	2		1		927 222
		Screw terminals	4		1		920 322 ¹⁾
		Spring terminals	2		1		927 922
Procontic T200 (RS422)		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Spring terminals	2		1		927 971
		Screw terminals	5		2		918 401
PROFIBUS DP/FMS		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
		9-pin SUB-D	4		4		924 017
		LSA	20		1		907 401 +907 470+907 498

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)





































































































Bus systems and measuring and control equipment

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
PROFIBUS PA		Spring terminals	2		1		927 244
		Screw terminals	4		1		920 344 ¹⁾
		Screw terminals	2		1		920 244 ¹⁾
		Spring terminals	2		1		927 944
		Wires/Terminals	2		2		929 941
		LSA	20		1		907 401 + 907 442 + 907 498
PROFIBUS PA Ex (i) 		Spring terminals	2		1		927 284
		Screw terminals	4		2		920 381 ²⁾
		Screw terminals	2		2		920 538 ²⁾
		Screw terminals	2		2		920 280 ²⁾
		Screw terminals	2		2		920 383 ²⁾
		Spring terminals	2		2		927 984
		Wires/Terminals	2		2		929 960 / 965
		Wires	2		2		929 961 / 963
		Wires	4		2		929 950 / 951
		Screw terminals	4		2		989 408
PROFIBUS SIMATIC NET		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
PSM-EG-RS422		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	5		2		918 401
		Spring terminals	2		1		927 971
PSM-EG-RS485		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
		Screw terminals	5		2		918 401
Rackbus (RS485)		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
		Screw terminals	5		2		918 401

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)
































































































²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Bus systems and measuring and control equipment

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
R bus		Spring terminals	2		1		927 242
		Screw terminals	4		1		920 340 ¹⁾
		Screw terminals	2		1		920 240 ¹⁾
		Spring terminals	2		1		927 942
RS 485		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
		Screw terminals	5		2		918 401
		LSA	20		1		907 401 + 907 470 + 907 498
RS 485 Ex (i) 		Screw terminals	4		2		920 538 ²⁾
		Wires	2		2		929 971
RS422, V11		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
		Screw terminals	5		2		918 401
		LSA	20		1		907 401 + 907 470 + 907 498
S-Bus		Spring terminals	2		1		927 270
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 970
SafetyBUS p		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
SDLC		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 971
SDLS		LSA	20		1		907 401 + 907 423 + 907 498
Securilan-LON-Bus (LONWORKS technology Standard Bus based on Echelon)		Spring terminals	2		1		927 242
		Screw terminals	4		1		920 340 ¹⁾
		Screw terminals	2		1		920 240 ¹⁾
		Spring terminals	2		1		927 942































¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
SIGMASYS (Siemens fire alarm system)		Spring terminals	2		1		927 245
		Screw terminals	4		1		920 345 ¹⁾
		Screw terminals	2		1		920 245 ¹⁾
		Screw terminals	4		1		920 325 ¹⁾
		Screw terminals	2		1		920 225 ¹⁾
		Spring terminals	2		1		927 945
		LSA	20		1		907 401 + 907 423 + 907 498
SINEC L1		Spring terminals	2		1		927 270
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 970
SINEC L2		Spring terminals	2		1		927 270
		Screw terminals	4		1		920 370 ¹⁾
		Screw terminals	2		1		920 270 ¹⁾
		Spring terminals	2		1		927 970
		9-pin SUB-D	4		4		924 017
SS97 SIN/X (RS 232)		Spring terminals	2		1		927 222
		Screw terminals	4		1		920 322 ¹⁾
		Screw terminals	2		1		920 222 ¹⁾
		Spring terminals	2		1		927 922
SUCONET		Spring terminals	2		1		927 271
		Screw terminals	4		1		920 371 ¹⁾
		Screw terminals	2		1		920 271 ¹⁾
		Spring terminals	2		1		927 971
Temperature measurement PT 100, PT 1000, Ni 1000, NTC, PTC		Spring terminals	2		1		927 222
		Spring terminals	4		1		927 954
		Screw terminals	4		1		920 354 ¹⁾
		Screw terminals	2		1		920 222 ¹⁾
		Spring terminals	2		1		927 922
Temperature measurement Ex (i) PT 100, PT 1000 Ni 1000, NTC, PTC 		Spring terminals	2		1		927 284
		Screw terminals	4		2		920 384 ²⁾
		Spring terminals	2		1		927 984

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)











































































²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
TTL		Spring terminals	2		1		927 222
		Screw terminals	4		1		920 322 ¹⁾
		Screw terminals	2		1		920 222 ¹⁾
		Spring terminals	2		1		927 922
TTY		Screw terminals	4		1		920 364 ¹⁾
		Screw terminals	4		1		920 362 ¹⁾
TTY 4 - 20 mA		Spring terminals	2		1		927 224
		Screw terminals	4		1		920 324 ¹⁾
		Screw terminals	2		1		920 224 ¹⁾
		Spring terminals	2		1		927 924

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)




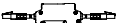









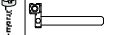
































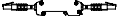









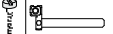



















²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Telecommunication systems, telephone systems

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
a/b wires		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 347 ¹⁾
		Spring terminals	2		1		927 910
		LSA	20		1		907 401 + 907 430 + 907 498
		RJ45, Screw terminals	2		2		918 411
		TAE, RJ12	2		2		909 310
		Spring terminals	2		1		922 220
ADSL		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 347 ¹⁾
		Screw terminals	2		1		920 247 ¹⁾
		Spring terminals	2		1		927 910
		LSA	20		1		907 401 + 907 430 + 907 498
		TAE, RJ12	2		2		909 310
		RJ45, Screw terminals	2		2		918 411
		Spring terminals	2		1		922 220
ADSL 2+		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 347 ¹⁾
		Spring terminals	2		1		927 910
		LSA	20		1		907 401 + 907 430 + 907 498
		Spring terminals	2		1		922 220
Datex-P		Spring terminals	2		1		927 275
		Screw terminals	4		1		920 375 ¹⁾
E1		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		LSA	20		1		907 401 + 907 470 + 907 498














































































¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
G.703 / G.704		Insulation displacement terminals	2		2		907 214
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		LSA	20		1		907 401 + 907 470 + 907 498
		Spring terminals	2		1		927 275
		Screw terminals	4		1		920 375 ¹⁾
G.fast		LSA	20		1		907 401
		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 310 ¹⁾
		Spring terminals	2		1		927 910
		Spring terminals	2		1		922 220
HDSL		Spring terminals	2		1		927 275
		Screw terminals	4		1		920 375 ¹⁾
		LSA	20		1		907 401 + 907 470 + 907 498
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
	IP telephone		RJ45	4 x 2		2	
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		2		909 321
		Spring terminals	2		1		922 220





















































































¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
ISDN S ₀		Spring terminals	2		1		927 275
		Screw terminals	4		1		920 375 ¹⁾
		LSA	20		1		907 401 + 907 470 + 907 498
		RJ45	4 x 2		2		909 321
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
ISDN S _{2m} / U _{2m}		Spring terminals	2		1		927 275
		Screw terminals	4		1		920 375 ¹⁾
		LSA	20		1		907 401 + 907 470 + 907 498
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
	ISDN U _{K0} / U _{P0}		Spring terminals	2		1	
		Screw terminals	4		1		920 347 ¹⁾
		Screw terminals	2		1		920 247 ¹⁾
		Spring terminals	2		1		927 910
		LSA	20		1		907 401 + 907 430 + 907 498
		TAE, RJ12	2		2		909 310
		RJ45, Screw terminals	2		2		918 411
		Spring terminals	2		1		922 220
Modem M1			Spring terminals	2		1	
		Screw terminals	4		1		920 322 ¹⁾
		Screw terminals	2		1		920 222 ¹⁾
		Spring terminals	2		1		927 922

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)





















































































²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
SDSL		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2				929 221
		LSA	20			1	 907 401 + 907 470 + 907 498
		Spring terminals	2		1		927 275
		Screw terminals	4		1		920 375 ¹⁾
SHDSL		Spring terminals	2		1		927 275
		Screw terminals	4		1		920 375 ¹⁾
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2			2	 929 221
		LSA	20			1	 907 401 + 907 470 + 907 498
		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 310 ¹⁾
		Screw terminals	2		1		920 211 ¹⁾
		Spring terminals	2		1		927 910
	SVVDSL		LSA	20			1
		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 310 ¹⁾
		Spring terminals	2		1		927 910
		Spring terminals	2		1		922 220
Telephones System telephones e.g. Siemens, HICOM, Alcatel		Spring terminals	2		1		927 210
		Screw terminals	2		1		920 247 ¹⁾
		LSA	20			1	 907 401 + 907 422 + 907 498
		LSA	20			1	 907 401 + 907 445 + 907 498
		TAE, RJ12	2			2	 909 310
		RJ45, Screw terminals	2			2	 918 411
		Spring terminals	2		1		922 220

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)


















































































²⁾ with universal base part BXT BAS EX (Part No. 920 301)







































































Telecommunication systems, telephone systems

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
T-DSL		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 347 ¹⁾
		Screw terminals	2		1		920 247 ¹⁾
		Spring terminals	2		1		927 910
		LSA	20		1		907 401 + 907 430 + 907 498
		TAE, RJ12	2		2		909 310
		RJ45, Screw terminals	2		2		918 411
		Spring terminals	2		1		922 220
Telecommunication systems		LSA	20		1		907 401 + 907 430 + 907 498
		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 347 ¹⁾
		RJ45, Screw terminals	2		2		918 411
		TAE, RJ12	2		2		909 310
Universal lightning equipotential bonding		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 310 ¹⁾
		Screw terminals	2		1		920 211 ¹⁾
		Spring terminals	2		1		927 910
		LSA	20		1		907 400
		LSA	20		1		907 401
		Insulation displacement terminals	20		2		907 214
		Insulation displacement terminals	20		2		907 216
VDSL		LSA	20		1		907 401
		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 310 ¹⁾
		Screw terminals	2		1		920 211 ¹⁾
		Spring terminals	2		1		927 910
		Spring terminals	2		1		922 220
VDSL2 VDSL		LSA	20		1		907 401
		Spring terminals	2		1		927 210
		Screw terminals	4		1		920 310 ¹⁾
		Spring terminals	2		1		927 910
		Spring terminals	2		1		922 220














































































¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
Arcnet		BNC	1		2		929 010
ATM		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		2		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		1		929 221
		RJ45	4 x 2		2		909 321
Ethernet 10/100/1000 10 Base T		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		2		909 321
		RJ45	4 x 2		2		909 321
		LSA	20		1		907 401 +907 470 +907 498
FDDI, CDDI		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		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		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		2		909 321
Power over Ethernet up to 4PPoE		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	SPD class Type	SPD	Part No.
Token Ring		LSA	20		1		907 401 + 907 470 + 907 498
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		2		909 321
V 24 (RS232 C)		Spring terminals	2		1		927 222
		Screw terminals	4		1		920 322 ¹⁾
		Spring terminals	2		1		927 922
		LSA	20		1		907 401 + 907 421 + 907 498
VG-AnyLAN		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		2		909 321
	Voice over IP		Spring terminals	2		1	
		Screw terminals	4		1		920 310 ¹⁾
		Spring terminals	2		1		927 910
		RJ45	4 x 2		2		929 100
		RJ45	4 x 2		1		929 161
		RJ45	4 x 2		2		929 121
		RJ45	4 x 2		1		929 166
		RJ45	4 x 2		2		929 126
		RJ45	4 x 2		2		929 221
		RJ45	4 x 2		2		909 321
		Spring terminals	2		1		922 220



































































Antenna systems, broadband systems, transmitting and receiving systems, video systems

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	Frequency range	SPD class Type	SPD	Part No.
AMPS, NADAC (824 - 894 MHz)		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		BNC	1		DC - 1 GHz	1		929 043
		N connector	1		DC - 5.8 GHz	2		929 044
		N connector	1		DC - 2.5 GHz	1		929 045
		7/16 connector	1		DC, 690 MHz - 2.7 GHz	1		929 146
		7/16 connector	1		690 MHz - 2.7 GHz	1		929 148
BWA (Broadband Wireless Access)		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		N connector	1		DC - 5.8 GHz	2		929 044
CATV (cable TV)		F connector	1		DC, 5 - 2400 MHz	1		909 705
		IEC/F connector	1		DC - 2400 MHz	2		909 300
DCF 77		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		BNC	1		DC - 1 GHz	1		929 043
		Spring terminals	2			1		927 242
		Screw terminals	2		DC - 2.8 MHz	1		920 242 ¹⁾
		Spring terminals	2			1		927 942
DCS 1800 B162 (1710 - 1880 MHz)		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		N connector	1		DC - 5.8 GHz	2		929 044
		N connector	1		DC - 2.5 GHz	1		929 045
		7/16 connector	1		DC, 690 MHz - 2.7 GHz	1		929 146
		7/16 connector	1		690 MHz - 2.7 GHz	1		929 148
GPS (1565 - 1585 MHz)		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		N connector	1		DC - 5.8 GHz	2		929 044
		N connector	1		DC - 2.5 GHz	1		929 045
		7/16 connector	1		DC, 690 MHz - 2.7 GHz	1		929 146
		7/16 connector	1		690 MHz - 2.7 GHz	1		929 148
GSM 900, GSMR (876 - 960 MHz)		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		BNC	1		DC - 1 GHz	1		929 043
		N connector	1		DC - 5.8 GHz	2		929 044
		N connector	1		DC - 2.5 GHz	1		929 045
		7/16 connector	1		DC, 690 MHz - 2.7 GHz	1		929 146
		7/16 connector	1		690 MHz - 2.7 GHz	1		929 148







































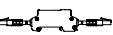


























¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)

Antenna systems, broadband systems, transmitting and receiving systems, video systems

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	Frequency range	SPD class Type	SPD	Part No.
LTE (698 - 2690 MHz)		7/16 connector	1		DC, 690 MHz - 2.7 GHz	1		929 146
		7/16 connector	1		690 MHz - 2.7 GHz	1		929 148
PCS 1900 (1850 - 1990 MHz)		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		N connector	1		DC - 5.8 GHz	2		929 044
		N connector	1		DC - 2.5 GHz	1		929 045
		7/16 connector	1		DC, 690 MHz - 2.7 GHz	1		929 146
		7/16 connector	1		690 MHz - 2.7 GHz	1		929 148
Radio systems		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		BNC	1		DC - 1 GHz	1		929 043
		N connector	1		DC - 5.8 GHz	2		929 044
		N connector	1		DC - 2.5 GHz	1		929 045
		7/16 connector	1		DC, 690 MHz - 2.7 GHz	1		929 146
		7/16 connector	1		380 - 512 MHz	1		929 047
		7/16 connector	1		690 MHz - 2.7 GHz	1		929 148
SAT		F connector	1		DC, 5 - 2400 MHz	1		909 705
		F connector	1		DC, 5 - 3000 MHz	3		909 703
		F connector	1		DC - 2400 MHz	1		909 704
		F connector	5		47 - 2400 MHz	1		909 706
Sky DSL		F connector	1		DC, 5 - 2400 MHz	1		909 705
		F connector	5		47 - 2400 MHz	1		909 706
TETRA, NMT 450 (380 - 512 MHz)		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		BNC	1		DC - 1 GHz	1		929 043
		N connector	1		DC - 5.8 GHz	2		929 044
		N connector	1		DC - 2.5 GHz	1		929 045
		7/16 connector	1		380 - 512 MHz	1		929 047
TV		F connector	1		DC, 5 - 3000 MHz	3		909 703
		F connector	1		DC - 2400 MHz	1		909 704
		F connector	1		DC, 5 - 2400 MHz	1		909 705
		F connector	5		47 - 2400 MHz	1		909 706
		IEC/F connector	1		DC - 2400 MHz	2		909 300

Antenna systems, broadband systems, transmitting and receiving systems, video systems

Interface / Signal	Mounting	Connection system	Protected lines	Monitoring	Frequency range	SPD class Type	SPD	Part No.
UMTS		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		N connector	1		DC - 5.8 GHz	2		929 044
		N connector	1		DC - 2.5 GHz	1		929 045
		7/16 connector	1		DC, 690 MHz - 2.7 GHz	1		929 146
		7/16 connector	1		690 MHz - 2.7 GHz	1		929 148
Video (two-wire)		Spring terminals	2		DC - 100 MHz	1		927 271
		Screw terminals	4		DC - 100 MHz	1		920 371 ¹⁾
		Screw terminals	2		DC - 100 MHz	1		920 271 ¹⁾
		Spring terminals	2		DC - 100 MHz	1		927 971
		RJ45	4 x 2		DC - 250 MHz	2		929 100
		RJ45	4 x 2		DC - 500 MHz	1		929 161
		RJ45	4 x 2		DC - 250 MHz	2		929 121
		RJ45	4 x 2		DC - 100 MHz	1		929 166
		RJ45	4 x 2		DC - 100 MHz	2		929 126
		LSA	20		DC - 90 MHz	1		907 401 + 907 470 + 907 498
Video digital (IP camera with Power over Ethernet)		RJ45	4 x 2		DC - 250 MHz	2		929 100
		RJ45	4 x 2		DC - 500 MHz	1		929 161
		RJ45	4 x 2		DC - 250 MHz	2		929 121
		RJ45	4 x 2		DC - 100 MHz	1		929 166
		RJ45	4 x 2		DC - 100 MHz	2		929 126
		RJ45	4 x 2		DC - 250 MHz	2		929 221
Video analog (coax)		BNC	1		DC - 300 MHz	2		929 010
		BNC / Spring terminal	3 / 2 / 1		50 Hz / DC-250 MHz / 300 MHz	2	 	928 440
WLAN (2.4 GHz band)		SMA	1		DC - 5.8 GHz	2		929 039
		BNC	1		DC - 4 GHz	2		929 042
		N connector	1		DC - 5.8 GHz	2		929 044
WLAN (5 GHz band)		SMA	1		DC - 5.8 GHz	2		929 039
		N connector	1		DC - 5.8 GHz	2		929 044

¹⁾ with universal base part BXT BAS (Part No. 920 300) or BSP BAS 4 (Part No. 926 304)

²⁾ with universal base part BXT BAS EX (Part No. 920 301)



www.dehn.de/6vvsm

Surge Protection
Lightning Protection / Earthing
Safety Equipment

DEHN SE
Hans-Dehn-Straße 1
92318 Neumarkt
Germany

Phone +49 9181 906-0
info@dehn.de



Technical changes, misprints and errors are reserved. The illustrations are non-binding.

DS149/EN/0524
© Copyright 2024 DEHN SE

DEHN protects.
www.dehn-international.com

