



# Výběr podle rozhraní **Yellow / Line**

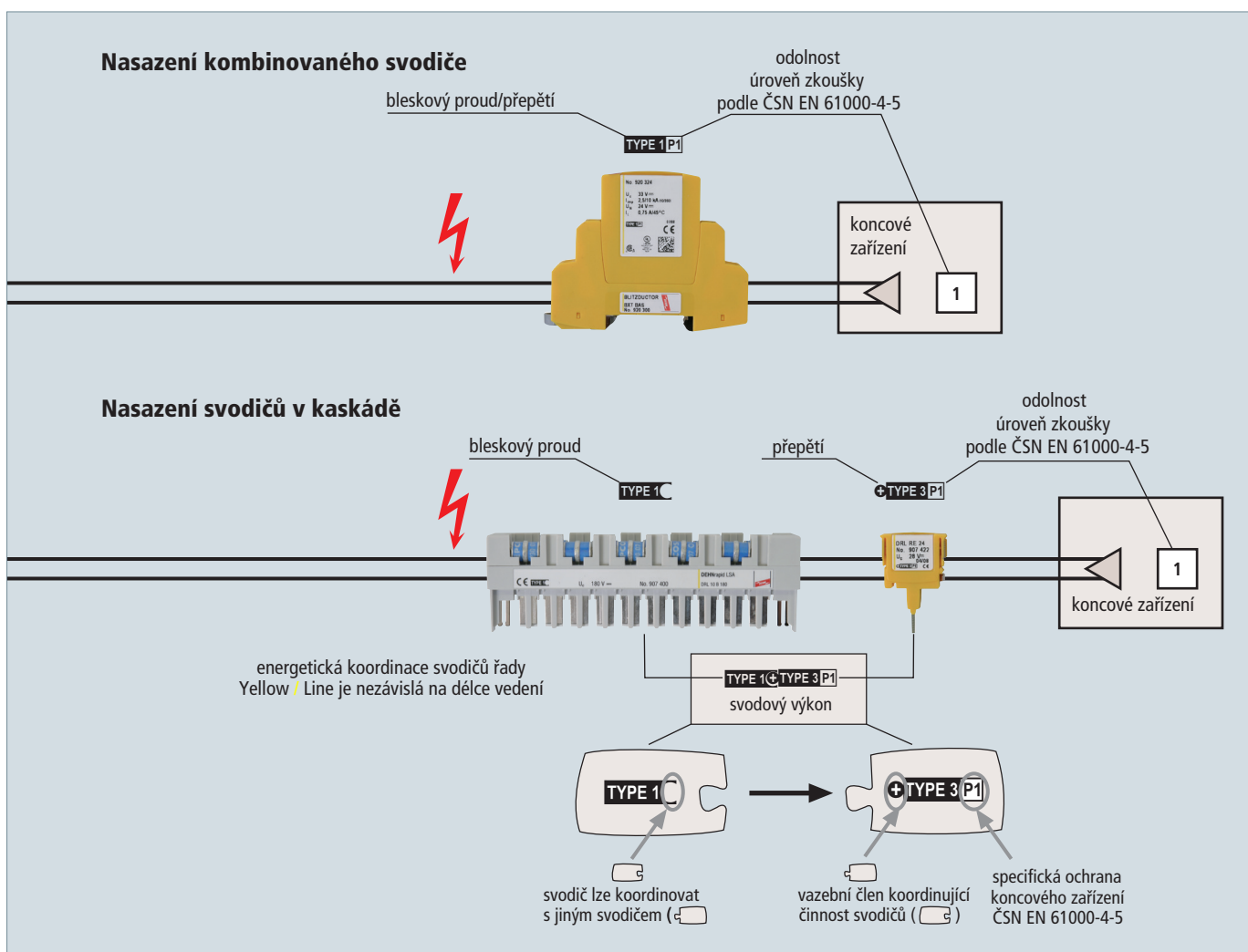


**Označení svodičů řady Yellow/Line pro informačně-technické sítě**

Všechny svodiče řady Yellow / Line pro informační technologie jsou přiřazeny třídě svodičů Yellow/Line a jsou odpovídajícím způsobem označeny symbolem v typovém listu a na typovém štítku. Symbol třídy svodiče graficky spojuje tři důležité vlastnosti svodiče a může se skládat z jednoho symbolu nebo kombinace jednotlivých symbolů.

Vlastnosti	Symbol	Význam
<b>propustnost svodiče</b> pro impulz. proud podle ČSN EN 61643-21	<b>TYPE 1</b>	impulz D1 (10/350), impulz blesk. proudu $\geq 2,5$ kA/žila příp. $\geq 5$ kA/celkový • propustnost je vyšší než u svodičů <b>TYPE 2 – TYPE 4</b>
	<b>TYPE 2</b>	impulz C2 (8/20), zvýšené impulzní zatížení $\geq 2,5$ kA/žila příp. $\geq 5$ kA/celkový • propustnost je vyšší než u svodičů <b>TYPE 3 – TYPE 4</b>
	<b>TYPE 3</b>	impulz C1 (8/20), impulzní zatížení $\geq 0,25$ kA/žila příp. $\geq 0,5$ kA/celkový • propustnost je vyšší než u svodičů <b>TYPE 4</b>
	<b>TYPE 4</b>	zatížení $<$ <b>TYPE 3</b>
<b>ochranný účinek svodiče</b> podle ČSN EN 61000-4-5	<b>P1</b>	požadovaná odolnost koncového zařízení: 1 nebo vyšší
	<b>P2</b>	požadovaná odolnost koncového zařízení: 2 nebo vyšší
	<b>P3</b>	požadovaná odolnost koncového zařízení: 3 nebo vyšší
	<b>P4</b>	požadovaná odolnost koncového zařízení: 4
<b>energetická koordinace svodiče</b> (k ostatním svodičům Yellow/Line)	<b>+</b>	Svodič obsahuje vazební (koordinační) impedanci a lze jej zkoordinovat se svodičem označeným <b>□</b>
	<b>□</b>	Svodič je možné zkoordinovat se svodičem s vazební (koordinační) impedancí označeným <b>+</b>

Příklad užití svodičů zkoordinovaných podle tříd Yellow / Line:



1) s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44  
2) s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

**Sběrníkové systémy a technologie MaR**

**Telekomunikace, telefonie**

**Datové sítě**

**Antény, zařízení s širokopásmovými kabely, vysílače, přijímače a videosystémy**



































































Strana 44 - 54

Strana 55 - 58

Strana 59 - 61

Strana 61 - 66

Tato příručka pro výběr svodičů přepětí slouží pro všeobecnou orientaci. V praxi mohou být parametry rozhraní rozdílné. Z toho důvodu doporučujeme provést kontrolu chráněných rozhraní a použít odpovídající svodiče přepětí.
































































Sběrníkové systémy a technologie MaR									
rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žíly	LifeCheck 	třída svo- diče TYPE	přepěťová ochrana SPD	obj. č.	strana
0 - 20 mA, 4 - 20 mA (i s HART)			šroubové svorky	4	●	<b>1</b>		920 324 <sup>1)</sup>	44
			šroubové svorky	2	●	<b>1</b>		920 224 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 324 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 224 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 921	52
			pružinové svorky	2		<b>3</b>		917 988	52
			dráty/svorky	2		<b>2</b>		929 921	57
			LSA	20		<b>1</b>		907 401 + 907 422 + 907 498	55 56
4-20 mA (i s HART) podle doporučení NAMUR NE 21 nebo podle EN 61000-4-5 napětí naprázdno 1 kV ž-z  			šroubové svorky	4	●	<b>1</b>		920 344 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 244 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 344 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 244 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 941	52
			šroubové svorky	4		<b>2</b>		918 407	53
			dráty/svorky	2		<b>2</b>		929 941	57
			LSA	20		<b>1</b>		907 401 + 907 442 + 907 498	55 56
Měření 3/4			šroubové svorky	4	●	<b>1</b>		920 350 <sup>1)</sup>	45
			šroubové svorky	4	●	<b>1</b>		920 354 <sup>1)</sup>	45
ADVANT			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	148
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
			šroubové svorky	5		<b>2</b>		918 401	53
			pružinové svorky	2		<b>2</b>		917 970	52
AS-Interface			šroubové svorky	4	●	<b>1</b>		920 345 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 245 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 345 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 245 <sup>1)</sup>	49
BACnet/IP			RJ45	4 x 2		<b>2</b>		929 100	59
			RJ45	4 x 2		<b>2</b>		929 121	59
			RJ45	4 x 2		<b>2</b>		929 126	59
			RJ45, LSA	8 x 8		<b>3</b>		929 035	60

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

## Sběrníkové systémy a technologie MaR













































































rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žily	LifeCheck 	třída svo- diče TYPE	přepětová ochrana SPD	obj. č.	strana	
<b>BACnet MS/TP</b>  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47	
			šroubové svorky	4			<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2			<b>2</b>		926 271 <sup>1)</sup>	49
			pružinové svorky	2			<b>2</b>		917 970	52
			LSA		20		<b>1</b>		907 401 907 498	55 56
<b>Binární signály</b>			šroubové svorky	4	●	<b>1</b>		920 320 – 327 <sup>1)</sup>	44	
			šroubové svorky	2	●	<b>1</b>		920 220 – 225 <sup>1)</sup>	41, 46	
			šroubové svorky	4			<b>2</b>	926 320 – 327 <sup>1)</sup>	48	
			šroubové svorky	2			<b>2</b>	926 220 – 225 <sup>1)</sup>	49	
			pružinové svorky	2			<b>2</b>	917 920 – 922	52	
			pružinové svorky	2			<b>3</b>	917 987 – 989	52	
			LSA		20		<b>1</b>	907 401 + 907 422 + 907 498	55 56	
<b>Bitbus</b>			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46	
			šroubové svorky	4			<b>2</b>	926 370 <sup>1)</sup>	48	
			šroubové svorky	2			<b>2</b>	926 270 <sup>1)</sup>	49	
			pružinové svorky	2			<b>2</b>	917 970	52	
<b>BLN (Building Level Netzwerk)</b>			šroubové svorky	4	●	<b>1</b>		920 342 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 242 <sup>1)</sup>	46	
			šroubové svorky	4	●	<b>1</b>		920 345 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 245 <sup>1)</sup>	46	
			šroubové svorky	4			<b>2</b>	926 342 <sup>1)</sup>	48	
			šroubové svorky	2			<b>2</b>	926 242 <sup>1)</sup>	49	
			šroubové svorky	4			<b>2</b>	926 345 <sup>1)</sup>	48	
			šroubové svorky	2			<b>2</b>	926 245 <sup>1)</sup>	49	
<b>CAN-Bus (pouze datová vedení)</b>  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47	
			šroubové svorky	4			<b>2</b>	926 371 <sup>1)</sup>	49	
			šroubové svorky	2			<b>2</b>	926 271 <sup>1)</sup>	49	
			pružinové svorky	2			<b>2</b>	917 970	52	
			LSA		20		<b>1</b>	907 401 907 498	55 56	
<b>C-Bus (Honeywell)</b>  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47	
			šroubové svorky	4			<b>2</b>	926 371 <sup>1)</sup>	49	
			šroubové svorky	2			<b>2</b>	926 271 <sup>1)</sup>	49	
			pružinové svorky	2			<b>2</b>	917 970	52	
<b>Control Net</b>			BNC	1		<b>2</b>		929 010	61	
			BNC	1		<b>2</b>		909 710 / 711	61	

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

## Sběrníkové systémy a technologie MaR

































































































rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žily	LifeCheck 	třída svo- diče TYPE	přepěťová ochrana SPD	obj. č.	strana
DALI-Bus			šroubové svorky	2	●	<b>1</b>		920 244 <sup>1)</sup>	46
			šroubové svorky	2		<b>2</b>		926 244 <sup>1)</sup>	49
Data Highway Plus 			šroubové svorky	4	●	<b>1</b>		920 342 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 242 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 342 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 242 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 940	52
Delta Net Peer Bus			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
Device Net (pouze datová vedení) 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
DMX Bus (Lichttechnik) 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
Dupline 			šroubové svorky	4	●	<b>1</b>		920 243 <sup>1)</sup>	47
E-Bus (Honeywell) 			šroubové svorky	4	●	<b>1</b>		920 345 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 245 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 345 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 245 <sup>1)</sup>	49
EIB			šroubové svorky	4	●	<b>1</b>		920 310 <sup>1)</sup>	44
			šroubové svorky	2	●	<b>1</b>		920 211 <sup>1)</sup>	47
			dráty	2		<b>2</b>		925 001	60
			LSA	20		<b>1</b>		907 401	55
Elektroakustické přístroje (ELA)			šroubové svorky	4	●	<b>1</b>		920 347 <sup>1)</sup>	45
			šroubové svorky	4		<b>2</b>		926 347 <sup>1)</sup>	48
			pružinové svorky	2		<b>1</b>		928 430	53
			LSA	20		<b>1</b>		907 401 + 907 445 + 907 498	55 56

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

## Sběrníkové systémy a technologie MaR














































































rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žily	LifeCheck 	třída svo- diče TYPE	přepětová ochrana SPD	obj. č.	strana
<b>ET 200</b>			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
<b>měřicí přístroje Ex (d) 4 - 20 mA, NAMUR, HART, PROFIBUS-PA, F</b>			dráty	2		<b>2</b>		929 962 / 964	58
			dráty	4		<b>2</b>		929 950 / 951	58
<b>měřicí obvody Ex (i)</b>			šroubové svorky	4	●	<b>2</b>		920 381 <sup>2)</sup>	50
			šroubové svorky	4	●	<b>2</b>		920 538 <sup>2)</sup>	50
			šroubové svorky	2	●	<b>2</b>		920 280 <sup>2)</sup>	50
			šroubové svorky	2		<b>2</b>		920 383 <sup>2)</sup>	50
			pružinové svorky	2		<b>2</b>		917 960	52
			dráty/svorky	2		<b>2</b>		929 960	58
			dráty	2		<b>2</b>		929 961 / 963	58
			dráty	4		<b>2</b>		929 950 / 951	58
			šroubové svorky	4	●	<b>2</b>		989 408	50
<b>Fieldbus Foundation</b> 			šroubové svorky	4	●	<b>1</b>		920 344 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 244 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 344 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 244 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 941	52
			dráty/svorky	2		<b>2</b>		929 941	57
			LSA	20		<b>1</b>		907 401 + 907 442 + 907 498	55 56
			šroubové svorky	4	●	<b>2</b>		920 381 <sup>2)</sup>	50
<b>Fieldbus Foundation Ex (i)</b>			šroubové svorky	4	●	<b>2</b>		920 538 <sup>2)</sup>	50
			šroubové svorky	2	●	<b>2</b>		920 280 <sup>2)</sup>	50
			šroubové svorky	2		<b>2</b>		920 383 <sup>2)</sup>	50
			pružinové svorky	2		<b>2</b>		917 960	52
			dráty/svorky	2		<b>2</b>		929 960	58
			dráty	2		<b>2</b>		929 961 / 963	58
			dráty	2		<b>2</b>		929 971	58
			dráty	4		<b>2</b>		929 950 / 951	58
			šroubové svorky	4	●	<b>2</b>		989 408	50
	<b>FIPIO/FIPWAY</b>			šroubové svorky	4	●	<b>1</b>		920 344 <sup>1)</sup>
			šroubové svorky	2	●	<b>1</b>		920 244 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 344 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 244 <sup>1)</sup>	49

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

## Sběrníkové systémy a technologie MaR
















































































rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žíly	LifeCheck 	třída svo- diče TYPE	přepěťová ochrana SPD	obj. č.	strana
FIP I/O			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
FSK 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
Genius I/O Bus			šroubové svorky	4	●	<b>1</b>		920 342 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 242 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 342 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 242 <sup>1)</sup>	49
napájení do 60 V DC			šroubové svorky	2		<b>3</b>		918 422	54
			šroubové svorky	2		<b>1</b>		918 408	54
			šroubové svorky	2		<b>1</b>		918 409	54
IEC-Bus (RS485) 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
Industrial Ethernet			LSA	20		<b>1</b>		907 401 +907 470 +907 498	55 56
			RJ45	4 x 2		<b>2</b>		929 100	59
			RJ45	4 x 2		<b>2</b>		929 121	59
			RJ45	4 x 2		<b>2</b>		929 126	59
			RJ45, LSA / RJ45	8 x 8		<b>3</b>		929 035	60
INTERBUS-INLINE (I/O) 			šroubové svorky	4	●	<b>1</b>		920 345 <sup>1)</sup>	45
			šroubové svorky	4	●	<b>1</b>		920 325 <sup>1)</sup>	44
			šroubové svorky	4		<b>2</b>		926 345 <sup>1)</sup>	48
			šroubové svorky	4		<b>2</b>		926 325 <sup>1)</sup>	48
INTERBUS-Loop			pružinové svorky	2		<b>3</b>		917 988	52
Interbus INLINE Fernbus 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			šroubové svorky	5		<b>2</b>		918 401	53

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

## Výběr svodičů řady Yellow/Line pro informačně-technické sítě

### Sběrníkové systémy a technologie MaR

rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žíly	LifeCheck 	třída svo- diče TYPE	přepětová ochrana SPD	obj. č.	strana	
<b>K-Bus</b>			šroubové svorky	4	●	<b>1</b>		920 344 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 244 <sup>1)</sup>	46	
			šroubové svorky	4		<b>2</b>		926 344 <sup>1)</sup>	48	
			šroubové svorky	2		<b>2</b>		926 244 <sup>1)</sup>	49	
			pružinové svorky	2		<b>2</b>		917 941	52	
<b>KBR-Energiebus</b>			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46	
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48	
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49	
			pružinové svorky	2		<b>2</b>		917 970	52	
<b>KKS-Anlagen Sensorkreis</b>			šroubové svorky	2		<b>1</b>		918 421	54	
<b>Anodenstromkreis</b>			šroubové svorky	2		<b>1</b>		918 420	54	
<b>KNX-Bus</b>			šroubové svorky	4	●	<b>1</b>		920 310 <sup>1)</sup>	44	
			šroubové svorky	2	●	<b>1</b>		920 211 <sup>1)</sup>	47	
			dráty	2		<b>2</b>		925 001	60	
			LSA	20		<b>1</b>		907 401	55	
<b>LON</b> – TP/XF 78			šroubové svorky	4	●	<b>1</b>		920 340 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 240 <sup>1)</sup>	46	
			šroubové svorky	4		<b>2</b>		926 340 <sup>1)</sup>	48	
			šroubové svorky	2		<b>2</b>		926 240 <sup>1)</sup>	49	
	– TP/FTT10 und TP/LPT10	(do 1 A) 		šroubové svorky	4	●	<b>1</b>		920 345 <sup>1)</sup>	48
		(do 1 A) 		šroubové svorky	2	●	<b>1</b>		920 245 <sup>1)</sup>	49
				šroubové svorky	4		<b>2</b>		926 345 <sup>1)</sup>	48
				šroubové svorky	2		<b>2</b>		926 245 <sup>1)</sup>	49
	(do 1,7 A)			pružinové svorky	2		<b>2</b>		917 942	52
	(do 0,4 A)			LSA	20		<b>1</b>		907 401 + 907 443 + 907 498	55 56
				šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
	– TP/FTT 10			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
<b>LUXMATE-Bus</b> 			šroubové svorky	4	●	<b>1</b>		920 344 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 244 <sup>1)</sup>	46	
			šroubové svorky	4		<b>2</b>		926 344 <sup>1)</sup>	48	
			šroubové svorky	2		<b>2</b>		926 244 <sup>1)</sup>	49	
<b>M-Bus</b> 			šroubové svorky	4	●	<b>1</b>		920 345 <sup>1)</sup>	45	
			šroubové svorky	2	●	<b>1</b>		920 245 <sup>1)</sup>	46	
			šroubové svorky	4		<b>2</b>		926 345 <sup>1)</sup>	48	
			šroubové svorky	2		<b>2</b>		926 245 <sup>1)</sup>	49	
			pružinové svorky	2		<b>2</b>		917 942	52	
			LSA	20		<b>1</b>		907 401 + 907 443 + 907 498	55 56	









































































<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49



# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

## Sběrníkové systémy a technologie MaR
































































































rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žíly	LifeCheck 	třída svo- diče TYPE	přepěťová ochrana SPD	obj. č.	strana
Melsec Net 2			BNC	1		<b>2</b>		929 010	61
			BNC	1		<b>2</b>		909 710 / 711	61
MODBUS  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
			LSA	20		<b>1</b>		907 401 + 907 498	55 56
MPI Bus  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
N1 LAN			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
			BNC	1		<b>2</b>		909 710 / 711	61
N2 Bus (Johnson Controls, LON, FTT 10)			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
rozhraní optronů			šroubové svorky	4	●	<b>1</b>		920 364 <sup>1)</sup>	45
			šroubové svorky	4		<b>2</b>		918 400	53
Procontic CS31 (RS232)			šroubové svorky	4	●	<b>1</b>		920 322 <sup>1)</sup>	44
			šroubové svorky	4		<b>2</b>		926 322 <sup>1)</sup>	48
Procontic T200 (RS422)  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	5		<b>2</b>		918 401	53

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

## Sběrníkové systémy a technologie MaR




















































































rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žily	LifeCheck 	třída svo- diče TYPE	přepětová ochrana SPD	obj. č.	strana
PROFIBUS-DP/FMS			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			D-SUB 9-polig	4		<b>4</b>		924 017	63
			pružinové svorky	2		<b>2</b>		917 970	52
			LSA	20		<b>1</b>		907 401 907 498	55 56
PROFIBUS-PA 			šroubové svorky	4	●	<b>1</b>		920 344 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 244 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 344 <sup>1)</sup>	45
			šroubové svorky	2		<b>2</b>		926 244 <sup>1)</sup>	46
			pružinové svorky	2		<b>2</b>		917 941	52
			dráty/svorky	2		<b>2</b>		929 941	57
			LSA	20		<b>1</b>		907 401 + 907 442 + 907 498	55 56
PROFIBUS-PA Ex (i)			šroubové svorky	4	●	<b>2</b>		920 381 <sup>2)</sup>	50
			šroubové svorky	2	●	<b>2</b>		920 538 <sup>2)</sup>	50
			šroubové svorky	2	●	<b>2</b>		920 280 <sup>2)</sup>	50
			šroubové svorky	2		<b>2</b>		920 383 <sup>2)</sup>	50
			pružinové svorky	2		<b>2</b>		917 960	52
			dráty/svorky	2		<b>2</b>		929 960	58
			dráty	2		<b>2</b>		929 961 / 963	58
			dráty	4		<b>2</b>		929 950 / 951	58
			šroubové svorky	4	●	<b>2</b>		989 408	50
PROFIBUS SIMATIC NET 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
PSM-EG-RS422 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	5		<b>2</b>		918 401	53
PSM-EG-RS485 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			šroubové svorky	5		<b>2</b>		918 401	53
Rackbus (RS485) 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			šroubové svorky	5		<b>2</b>		918 401	53

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

## Sběrníkové systémy a technologie MaR


















































































rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žíly	LifeCheck 	třída svo- diče TYPE	přepětová ochrana SPD	obj. č.	strana
<b>R-Bus</b>  			šroubové svorky	4	●	<b>1</b>		920 340 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 240 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 340 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 240 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
<b>RS 485</b>  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	4	●	<b>2</b>		920 538 <sup>2)</sup>	50
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			šroubové svorky	5		<b>2</b>		918 401	53
			pružinové svorky	2		<b>2</b>		917 970	52
			dráty	2		<b>2</b>		929 971	58
			LSA	20		<b>1</b>		907 401 907 498	55 56
<b>RS422, V11</b>  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			šroubové svorky	5		<b>2</b>		918 401	53
			pružinové svorky	2		<b>2</b>		917 970	52
			LSA	20		<b>1</b>		907 401 907 498	55 56
<b>S-Bus</b>			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
<b>SafetyBUS p</b>  			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
<b>SDLC</b>			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
<b>SDLS</b>			RJ45, šroubové svorky	4	●	<b>2</b>		918 410	54
			LSA	20	●	<b>1</b>		907 401 +907 423 +907 498	55 56

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

## Výběr svodičů řady Yellow/Line pro informačně-technické sítě

### Sběrníkové systémy a technologie MaR
































rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žily	LifeCheck 	třída svo- diče TYPE	přepětová ochrana SPD	obj. č.	strana
<b>Securilan-LON-Bus</b> (technologie LONWORKS na bázi Echelon Standard-Bus)			šroubové svorky	4	●	<b>1</b>		920 340 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 240 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 340 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 240 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
<b>SIGMASYS</b> (EPS Siemens)			šroubové svorky	4	●	<b>1</b>		920 345 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 245 <sup>1)</sup>	46
			šroubové svorky	4	●	<b>1</b>		920 325 <sup>1)</sup>	44
			šroubové svorky	2	●	<b>1</b>		920 225 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 345 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 245 <sup>1)</sup>	49
			šroubové svorky	4		<b>2</b>		926 325 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 225 <sup>1)</sup>	49
			LSA	20		<b>1</b>		907 401 + 907 423 + 907 498	55 56
<b>SINEC L1</b>			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
<b>SINEC L2</b>			šroubové svorky	4	●	<b>1</b>		920 370 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 270 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 370 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 270 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 970	52
			D-SUB 9-polig	4		<b>4</b>		924 017	63
<b>SS97 SIN/X (RS 232)</b>			šroubové svorky	4	●	<b>1</b>		920 322 <sup>1)</sup>	44
			šroubové svorky	2	●	<b>1</b>		920 222 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 322 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 222 <sup>1)</sup>	49
<b>SUCONET</b> 			šroubové svorky	4	●	<b>1</b>		920 371 <sup>1)</sup>	45
			šroubové svorky	2	●	<b>1</b>		920 271 <sup>1)</sup>	47
			šroubové svorky	4		<b>2</b>		926 371 <sup>1)</sup>	49
			šroubové svorky	2		<b>2</b>		926 271 <sup>1)</sup>	49
<b>měření teploty</b> PT 100, PT 1000, Ni 1000, NTC, PTC			šroubové svorky	4	●	<b>1</b>		920 354 <sup>1)</sup>	45
			šroubové svorky	4	●	<b>1</b>		920 322 <sup>1)</sup>	44
			šroubové svorky	2	●	<b>1</b>		920 222 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 322 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 222 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 920	52
<b>měření teploty Ex (i)</b> PT 100, PT 1000 Ni 1000, NTC, PTC			šroubové svorky	4	●	<b>2</b>		920 384 <sup>2)</sup>	50

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

## Výběr svodičů řady Yellow/Line pro informačně-technické sítě

### Sběrníkové systémy a technologie MaR































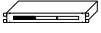






























rozhraní/signál	montáž	pro- středí Ex	technika připo- jení	chráněné žily	LifeCheck 	třída svo- diče TYPE	přepěťová ochrana SPD	obj. č.	strana
TTL			šroubové svorky	4	●	<b>1</b>		920 322 <sup>1)</sup>	44
			šroubové svorky	2	●	<b>1</b>		920 222 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 322 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 222 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 920	52
TTY			šroubové svorky	4	●	<b>1</b>		920 364 <sup>1)</sup>	45
			šroubové svorky	4	●	<b>1</b>		920 362 <sup>1)</sup>	45
			šroubové svorky	4		<b>2</b>		918 400	53
TTY 4 – 20 mA			šroubové svorky	4	●	<b>1</b>		920 324 <sup>1)</sup>	44
			šroubové svorky	2	●	<b>1</b>		920 224 <sup>1)</sup>	46
			šroubové svorky	4		<b>2</b>		926 324 <sup>1)</sup>	48
			šroubové svorky	2		<b>2</b>		926 224 <sup>1)</sup>	49
			pružinové svorky	2		<b>2</b>		917 921	52
			pružinové svorky	2		<b>3</b>		917 988	52
			dráty/svorky	2		<b>2</b>		929 921	57

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

## Telekomunikace, telefonie
































































rozhraní/signál	montáž	technika připojení	chráněné žíly	LifeCheck	třída svodiče TYPE	přepětová ochrana SPD	obj. č.	strana
a/b - žíla 		LSA	20		<b>1</b>		907 401 + 907 430 + 907 498	55 56
		RJ45, LSA/RJ45	8 x 2		<b>2</b>		929 071 / 072	60
		šroubové svorky	4	●	<b>1</b>		920 347 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 347 <sup>1)</sup>	48
		RJ45, šroubové svorky	2		<b>2</b>		918 411	54
		pružinové svorky / RJ45	2		<b>2</b>		929 230	60
		pružinové svorky	2		<b>1</b>		922 210	60
ADSL 		šroubové svorky	4	●	<b>1</b>		920 347 <sup>1)</sup>	45
		šroubové svorky	2	●	<b>1</b>		920 247 <sup>1)</sup>	46
		šroubové svorky	4		<b>2</b>		926 347 <sup>1)</sup>	48
		šroubové svorky	2		<b>2</b>		926 247 <sup>1)</sup>	49
		LSA	20		<b>1</b>		907 401 + 907 430 + 907 498	55 56
		RJ45, LSA / RJ45	8 x 2		<b>2</b>		929 071 / 072	60
		RJ45, šroubové svorky	2		<b>2</b>		918 411	54
		pružinové svorky / RJ45	2		<b>2</b>		929 230	60
		pružinové svorky	2		<b>1</b>		922 210	60
ADSL 2+ 		LSA	20		<b>1</b>		907 401 + 907 430 + 907 498	55 56
		šroubové svorky	4	●	<b>1</b>		920 347 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 347 <sup>1)</sup>	48
		pružinové svorky	2		<b>1</b>		922 210	60
Datex-P		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
E1		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
G.703 koax		konektor 1.6/5.6	1		<b>3</b>		929 040	61

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

































































## Telekomunikace, telefonie

rozhraní/signál	montáž	technika připojení	chráněné žíly	LifeCheck 	třída svodiče TYPE	přepěťová ochrana SPD	obj. č.	strana
G.703 / G.704		zářezové spoje	2		<b>2</b>		907 214	56
		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
HDSL		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
IP Telefon		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		pružinové svorky	2		<b>1</b>		922 210	60
ISDN S <sub>0</sub>		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		RJ45, šroubové svorky	4		<b>2</b>		918 410	54
ISDN S <sub>2m</sub> / U <sub>2m</sub>		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		RJ45	4 x 2		<b>2</b>		929 126	59

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

# Výběr svodičů řady Yellow/Line pro informačně-technické sítě

Telekomunikace, telefonie								
rozhraní/signál	montáž	technika připojení	chráněné žíly	LifeCheck 	třída svodiče TYPE	přepětová ochrana SPD	obj. č.	strana
		šroubové svorky	4	●	<b>1</b>		920 347 <sup>1)</sup>	45
		šroubové svorky	2	●	<b>1</b>		920 247 <sup>1)</sup>	46
		šroubové svorky	4		<b>2</b>		926 347 <sup>1)</sup>	48
		šroubové svorky	2		<b>2</b>		926 247 <sup>1)</sup>	49
		LSA	20		<b>1</b>		907 401 + 907 430 + 907 498	55 56
		RJ45, LSA/RJ45	8 x 2		<b>2</b>		929 071 / 072	60
		RJ45, šroubové svorky	2		<b>2</b>		918 411	54
		pružinové svorky / RJ45	10 x 2		<b>2</b>		929 230	60
		pružinové svorky	2		<b>1</b>		922 210	60
<b>Modem M1</b>		šroubové svorky	4	●	<b>1</b>		920 322 <sup>1)</sup>	44
		šroubové svorky	2	●	<b>1</b>		920 222 <sup>1)</sup>	46
		šroubové svorky	4		<b>2</b>		926 322 <sup>1)</sup>	48
		šroubové svorky	2		<b>2</b>		926 222 <sup>1)</sup>	49
<b>SDSL</b>		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
<b>SHDSL</b>		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
		šroubové svorky	4	●	<b>1</b>		920 310 <sup>1)</sup>	44
		šroubové svorky	2	●	<b>1</b>		920 211 <sup>1)</sup>	47
<b>systémová telefonie</b> např. Siemens, HICOM, Alcatel		šroubové svorky	2	●	<b>1</b>		920 247 <sup>1)</sup>	46
		šroubové svorky	2		<b>2</b>		926 247 <sup>1)</sup>	49
		LSA	20		<b>1</b>		907 401 + 907 422 + 907 498	55 56
		LSA	20		<b>1</b>		907 401 + 907 445 + 907 498	55 56
... část 1/2 ...								





































































<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49



## Výběr svodičů řady Yellow/Line pro informačně-technické sítě




















































### Telekomunikace, telefonie

rozhraní/signál	montáž	technika připojení	chráněné žíly	LifeCheck	třída svodiče TYPE	přepěťová ochrana SPD	obj. č.	strana
... část 2/2 ... systémová telefonie např. Siemens, HICOM, Alcatel 		RJ45, LSA/RJ45	8 x 2		<b>2</b>		929 071 / 072	60
		RJ45, šroubové svorky	2		<b>2</b>		918 411	54
		pružinové svorky / RJ45	10 x 2		<b>2</b>		929 230	60
		pružinové svorky	2		<b>1</b>		922 210	60
T-DSL 		šroubové svorky	4	●	<b>1</b>		920 347 <sup>1)</sup>	45
		šroubové svorky	2	●	<b>1</b>		920 247 <sup>1)</sup>	46
		šroubové svorky	4		<b>2</b>		926 347 <sup>1)</sup>	48
		šroubové svorky	2		<b>2</b>		926 247 <sup>1)</sup>	49
		LSA	20		<b>1</b>		907 401 +907 430 +907 498	55 56
		RJ45, LSA/RJ45	8 x 2		<b>2</b>		929 071 / 072	60
		RJ45, šroubové svorky	2		<b>2</b>		918 411	54
		pružinové svorky / RJ45	10 x 2		<b>2</b>		929 230	60
		pružinové svorky	2		<b>1</b>		922 210	60
TK-zařízení 		LSA	20		<b>1</b>		907 401 +907 430 +907 498	55 56
		RJ45, LSA/RJ45	8 x 2		<b>2</b>		929 071 / 072	60
		šroubové svorky	4	●	<b>1</b>		920 347 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 347 <sup>1)</sup>	48
		RJ45, šroubové svorky	2		<b>2</b>		918 411	54
		pružinové svorky / RJ45	10 x 2		<b>2</b>		929 230	60
univerzální vyrovnání potenciálů v rámci ochrany před bleskem		šroubové svorky	4	●	<b>1</b>		920 310 <sup>1)</sup>	44
		šroubové svorky	2	●	<b>1</b>		920 211 <sup>1)</sup>	47
		LSA	20		<b>1</b>		907 400	55
		LSA	20		<b>1</b>		907 401	55
		zářezové spoje	20		<b>2</b>		907 214	56
		zářezové spoje	20		<b>2</b>		907 216	56
VDSL 		LSA	20		<b>1</b>		907 401	55
		šroubové svorky	4	●	<b>1</b>		920 310 <sup>1)</sup>	44
		šroubové svorky	2	●	<b>1</b>		920 211 <sup>1)</sup>	47
		pružinové svorky	2		<b>1</b>		922 210	60
VDSL2		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49
		pružinové svorky	2		<b>1</b>		922 210	60

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49












































## Výběr svodičů řady Yellow/Line pro informačně-technické sítě

Datové sítě								
rozhraní/signál	montáž	technika připojení	chráněné žíly	LifeCheck 	třída svodiče TYPE	přepětová ochrana SPD	obj. č.	strana
Arcnet		BNC	1		<b>2</b>		929 010	61
		BNC	1		<b>2</b>		909 710 / 711	61
ATM		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		RJ45, LSA/RJ45	8 x 8		<b>3</b>		929 035	60
Ethernet 10/100/1000		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		RJ45, LSA/RJ45	8 x 8		<b>3</b>		929 035	60
		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
FDDI, CDDI		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		RJ45, LSA/RJ45	8 x 8		<b>3</b>		929 035	60
Industrial Ethernet		LSA	20		<b>1</b>		907 401 + 907 470 + 907 498	55 56
		RJ45	4 x 2		<b>2</b>		929 221	59
		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59
		RJ45, LSA/RJ45	8 x 8		<b>3</b>		929 035	60
Power over Ethernet PoE		RJ45	4 x 2		<b>2</b>		929 221	59
		RJ45	4 x 2		<b>2</b>		929 100	59
		RJ45	4 x 2		<b>2</b>		929 121	59
		RJ45	4 x 2		<b>2</b>		929 126	59

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

## Výběr svodičů řady Yellow/Line pro informačně-technické sítě










































































Datové sítě									
rozhraní/signál	montáž	technika připojení	chráněné žíly	LifeCheck 	třída svodiče TYPE	přepěťová ochrana SPD	obj. č.	strana	
Token Ring		LSA	20		<b>1</b>		907 401 +907 470 +907 498	55 56	
		RJ45	4 x 2		<b>2</b>		929 100	59	
		RJ45	4 x 2		<b>2</b>		929 121	59	
		RJ45	4 x 2		<b>2</b>		929 126	59	
		RJ45, LSA/RJ45	8 x 8		<b>3</b>		929 035	60	
V 24 (RS232 C)		šroubové svorky	4		<b>1</b>		920 322 <sup>1)</sup>	44	
		šroubové svorky	4		<b>2</b>		926 322 <sup>1)</sup>	48	
		pružinové svorky	2		<b>2</b>		917 921	52	
		LSA	20		<b>1</b>		907 401 +907 421 +907 498	55 56	
VG-AnyLAN		RJ45	4 x 2		<b>2</b>		929 221	59	
		RJ45	4 x 2		<b>2</b>		929 100	59	
		RJ45	4 x 2		<b>2</b>		929 121	59	
		RJ45	4 x 2		<b>2</b>		929 126	59	
		RJ45, LSA/RJ45	8 x 8		<b>3</b>		929 035	60	
Voice over IP		šroubové svorky	4	●	<b>1</b>		920 375 <sup>1)</sup>	45	
		šroubové svorky	4		<b>2</b>		926 375 <sup>1)</sup>	49	
		RJ45	4 x 2		<b>2</b>		929 221	59	
		RJ45	4 x 2		<b>2</b>		929 100	59	
		RJ45	4 x 2		<b>2</b>		929 121	59	
		RJ45	4 x 2		<b>2</b>		929 126	59	
		pružinové svorky	2		<b>1</b>		922 210	60	

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

## Výběr svodičů řady Yellow/Line pro informačně-technické sítě

### Antennní technika, zařízení s širokopásmovými kabely, vysílače, přijímače a videosystémy









































































rozhraní/signál	montáž	technika připojení	chráněné žily	frekvenční rozsah	třída svodiče TYPE	přepětová ochrana SPD	obj. č.	strana
AMPS, NADAC (824 – 894 MHz)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		BNC	1	DC – 1 GHz	<b>1</b>		929 043	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
		konektor N	1	DC – 2,5 GHz	<b>1</b>		929 045	62
		konektor 7/16	1	DC, 690 MHz – 2,7 GHz	<b>1</b>		929 146	62
		konektor 7/16	1	690 MHz – 2,7 GHz	<b>1</b>		929 148	62
BWA (Broadband Wireless Access)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
CATV (kabelová TV)		konektor F	1	DC, 5 – 2400 MHz	<b>1</b>		909 705	61
		konektor F	5	47 – 2200 MHz	<b>2</b>		909 706	61
DCF 77		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		BNC	1	DC – 1 GHz	<b>1</b>		929 043	62
		šroubové svorky	2	DC – 2,8 MHz	<b>1</b>		920 242 <sup>1)</sup>	46
		šroubové svorky	2	DC – 2,8 MHz	<b>2</b>		926 242 <sup>1)</sup>	49
DCS 1800 B162 (1710 – 1880 MHz)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
		konektor N	1	DC – 2,5 GHz	<b>1</b>		929 045	62
		konektor 7/16	1	DC, 690 MHz – 2,7 GHz	<b>1</b>		929 146	62
		konektor 7/16	1	690 MHz – 2,7 GHz	<b>1</b>		929 148	62
vysílače		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		BNC	1	DC – 1 GHz	<b>1</b>		929 043	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
		konektor N	1	DC – 2,5 GHz	<b>1</b>		929 045	62
		konektor 7/16	1	DC, 690 MHz – 2,7 GHz	<b>1</b>		929 146	62
		konektor 7/16	1	380 – 512 MHz	<b>1</b>		929 047	62
		konektor 7/16	1	690 MHz – 2,7 GHz	<b>1</b>		929 148	62
GPS (1565 – xxx5 MHz)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
		konektor N	1	DC – 2,5 GHz	<b>1</b>		929 045	62
		konektor 7/16	1	DC, 690 MHz – 2,7 GHz	<b>1</b>		929 146	62
		konektor 7/16	1	690 MHz – 2,7 GHz	<b>1</b>		929 148	62

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

## Výběr svodičů řady Yellow/Line pro informačně-technické sítě














































### Anténní technika, zařízení s širokopásmovými kabely, vysílače, přijímače a videosystémy

rozhraní/signál	montáž	technika připojení	chráněné žily	frekvenční rozsah	třída svodiče TYPE	přepětová ochrana SPD	obj. č.	strana
<b>GSM 900, GSMR</b> (876 – 960 MHz)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		BNC	1	DC – 1 GHz	<b>1</b>		929 043	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
		konektor N	1	DC – 2,5 GHz	<b>1</b>		929 045	62
		konektor 7/16	1	DC, 690 MHz – 2,7 GHz	<b>1</b>		929 146	62
		konektor 7/16	1	690 MHz – 2,7 GHz	<b>1</b>		929 148	62
<b>LTE</b> (698 – 2690 MHz)		konektor 7/16	1	DC, 690 MHz – 2,7 GHz	<b>1</b>		929 146	62
		konektor 7/16	1	690 MHz – 2,7 GHz	<b>1</b>		929 148	62
<b>PCS 1900</b> (1850 – xxx0 MHz)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
		konektor N	1	DC – 2,5 GHz	<b>1</b>		929 045	62
		konektor 7/16	1	DC, 690 MHz – 2,7 GHz	<b>1</b>		929 146	62
		konektor 7/16	1	690 MHz – 2,7 GHz	<b>1</b>		929 148	62
<b>SAT</b>		konektor F	1	DC, 5 – 2400 MHz	<b>1</b>		909 705	61
		konektor F	1	DC, 5 – 3000 MHz	<b>3</b>		909 703	61
		konektor F	5	47 – 2200 MHz	<b>2</b>		909 706	61
		konektor F	1	DC – 2400 MHz	<b>1</b>		909 704	61
<b>Sky DSL</b>		konektor F	1	DC, 5 – 2400 MHz	<b>1</b>		909 705	61
<b>TETRA, NMT 450</b> (380 – 512 MHz)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		BNC	1	DC – 1 GHz	<b>1</b>		929 043	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
		konektor N	1	DC – 2,5 GHz	<b>1</b>		929 045	62
		konektor 7/16	1	380 – 512 MHz	<b>1</b>		929 047	62
<b>TV</b>		konektor F	1	DC, 5 – 3000 MHz	<b>3</b>		909 703	61
		konektor F	1	DC – 2400 MHz	<b>1</b>		909 704	61
		konektor F	1	DC, 5 – 2400 MHz	<b>1</b>		909 705	61
		konektor F	5	47 – 2200 MHz	<b>2</b>		909 706	61
<b>UMTS</b>		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62
		konektor N	1	DC – 2,5 GHz	<b>1</b>		929 045	62
		konektor 7/16	1	DC, 690 MHz – 2,7 GHz	<b>1</b>		929 146	62
		konektor 7/16	1	690 MHz – 2,7 GHz	<b>1</b>		929 148	62

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49

## Anténní technika, zařízení s širokopásmovými kabely, vysíláče, přijímače a videosystémy

rozhraní/signál	montáž	technika připojení	chráněné žíly	frekvenční rozsah	třída svodiče TYPE	přepětová ochrana SPD	obj. č.	strana
Video (2drát)		šroubové svorky	4	DC – 100 MHz	<b>1</b>		920 371 <sup>1)</sup>	45
		šroubové svorky	2	DC – 100 MHz	<b>1</b>		920 271 <sup>1)</sup>	47
		šroubové svorky	4	DC – 100 MHz	<b>2</b>		926 371 <sup>1)</sup>	49
		šroubové svorky	2	DC – 100 MHz	<b>2</b>		926 271 <sup>1)</sup>	49
		RJ45	4 x 2	DC – 250 MHz	<b>2</b>		929 100	59
		RJ45	4 x 2	DC – 250 MHz	<b>2</b>		929 121	59
		RJ45	4 x 2	DC – 250 MHz	<b>2</b>		929 126	59
		šroubové svorky	2	DC – 100 MHz	<b>1</b>		920 270 <sup>1)</sup>	46
		šroubové svorky	2	DC – 100 MHz	<b>2</b>		926 270 <sup>1)</sup>	49
		LSA	20	DC – 90 MHz	<b>1</b>		907 401 907 498	55 56
Video digital (IP-Kamera)		RJ45	4 x 2	DC – 250 MHz	<b>2</b>		929 100	59
		RJ45	4 x 2	DC – 250 MHz	<b>2</b>		929 221	59
		RJ45	4 x 2	DC – 250 MHz	<b>2</b>		929 121	59
		RJ45	4 x 2	DC – 250 MHz	<b>2</b>		929 126	59
Video analog (koax)		BNC	1	DC – 300 MHz	<b>2</b>		929 010	61
		BNC	1	0 – 300 MHz	<b>2</b>		909 710 / 711	61
		BNC		DC – 100 MHz	<b>2</b>		 928 440	53
WLAN (pásmo 2,4 GHz)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		BNC	1	DC – 4 GHz	<b>2</b>		929 042	62
		konektor N	1	d.c. – 5,8 GHz	<b>2</b>		929 044	62
WLAN (pásmo 5 GHz)		SMA	1	DC – 5,8 GHz	<b>2</b>		929 039	62
		konektor N	1	DC – 5,8 GHz	<b>2</b>		929 044	62



### BLITZDUCTOR XTU / DEHNbox actiVsense

univerzální svodiče bleskových proudů a přepětí s technologií actiVsense

- Svodič automaticky rozezná velikost připojeného provozního napětí;
- Optimálně přizpůsobí ochrannou úroveň právě přiloženému napětí.

Použití:

- většina aplikací informačních technologií chráněných svodiči přepětí;
- telekomunikační systémy, sběrníkové systémy a systémy MaR.

- Jmenovitý proud svodičů je omezen na 100 mA a tím je lze použít ve většině informačně-technických sítí. V případech, kde je signální vedení zároveň využito k napájení chráněných zařízení, může hodnota jmenovitého proudu překročit hodnotu 100 mA.
- Svodiče jsou schopny přenést všechny signály až do frekvence 50 MHz.
- Svodiče lze používat ve sběrníkových systémech s rozhraním RS-485 příp. RS-422 (nelze je použít v systémech s rozhraním RS-232).

<sup>1)</sup> s univerzálním základním dílem BXT BAS (obj. č. 920 300) nebo BSP BAS 4 (obj. č. 926 304) viz strana 44

<sup>2)</sup> s univerzálním základním dílem BXT BAS EX (obj. č. 920 301) viz strana 49