

Test disconnect terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 6 mm², Width: 8.1 mm, Colour: Beige

Business data

Article number	17520.2
Article name	SPTK 6/DU BG
GTIN (EAN)	4044211209650
Packaging unit	50
Quantity unit	PC
Weight per piece (not including packaging)	26.07 g
Weight per piece (including packaging)	26.08 g
Unit of weight	G
Customs number	85369010
Country of origin	CZ
Product description	Test disconnect terminal
Colour	Beige



Technical data

Virdh8.1 mmHeight TS 35/7.547 mmRatings800 VRated voltage800 VRated current41 ARated current41 ARated current6 mm²Rated impulse voltage8 kVDivervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataConnectionConnection principleScrew connectionConnection solutionLateralConnections2Number of terminals per level1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, nin.6 mm²Wire cross-section Attaneed with wire-end ferrules, nax.6 mm²Wire cross-section Attaneed with wire-end ferrules, nax.8Stripping length10 mm	Dimensions	
Height TS 35/7.547 mmRatings800 VRated voltage800 VRated voltage800 VRated current41 ARated cross-section6 mm²Rated impulse voltage8 kVDvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataConnection principleConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level1Wire cross-section single-core (rigid)/stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, nax.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, min.22Wire cross-section AWG, min.22Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Length	93 mm
Ratings Rated voltage 800 V Rated voltage 800 V Rated voltage 41 A Rated current 41 A Rated current 6 mm² Rated impulse voltage 8 kV Dvervoltage category III Contamination degree 3 Maximum power dissipation for nominal condition 1.31 W Connection data Connection data Connection principle Screw connection Connection position Lateral Connections 2 Number of terminals per level 1 Nire cross-section single-core (rigid) / stranded, min. 0.2 mm² Nire cross-section single core (rigid)/stranded, max. 10 mm² Nire cross-section stranded, min. 0.2 mm² Nire cross-section stranded, min. 0.2 mm² Nire cross-section stranded with wire-end ferrules, nax. 0 mm² Nire cross-section stranded with wire-end ferrules, nax. 6 mm² Nire cross-section AWG, min. 22 Nire cross-section AWG, min. 22 Nire cross-section AWG, min. 22 Nire cross-section AWG, max. <td< td=""><td>Width</td><td>8.1 mm</td></td<>	Width	8.1 mm
Rated voltage800 VRated current41 ARated current6 mm²Rated cross-section6 mm²Rated impulse voltage8 kVDvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataConnectionConnection principleScrew connectionConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid)/stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, nin.0.2 mm²Wire cross-section AWG, min.22Wire cross-section AWG, min.21Stripping length10 mm	Height TS 35/7.5	47 mm
Rated current41 ARated cross-section6 mm²Rated impulse voltage8 kVDvervoltage categoryIIIContamination degree3Maximup power dissipation for nominal condition1.31 WConnection dataConnection dataConnection principleScrew connectionConnections2Number of terminals per level2Number of levels1Nire cross-section single-core (rigid) / stranded, max.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded with wire-end ferrules, nin.0.2 mm²Nire cross-section stranded with wire-end ferrules, nax.6 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Ratings	
Rated cross-section6 mm²Rated impulse voltage8 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection data2Connection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, nin.0.2 mm²Wire cross-section stranded with wire-end ferrules, nax.0.2 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Rated voltage	800 V
Rated impulse voltage8 kVDvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataScrew connectionConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded with wire-end ferrules, nin.0.2 mm²Nire cross-section stranded with wire-end ferrules, nax.0.2 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Rated current	41 A
Divervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataConnection principleConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded with wire-end ferrules, max.0.2 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Rated cross-section	6 mm²
Contamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataScrew connectionConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded with wire-end ferrules, max.0.2 mm²Nire cross-section stranded with wire-end ferrules, max.6 mm²Nire cross-section AWG, min.22Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Rated impulse voltage	8 kV
Maximum power dissipation for nominal condition1.31 WConnection dataScrew connectionConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded with wire-end ferrules, max.0.2 mm²Nire cross-section stranded with wire-end ferrules, max.6 mm²Nire cross-section AWG, min.22Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Overvoltage category	III
Connection dataConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section single core (rigid)/stranded, max.10 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded with wire-end ferrules, min.0.2 mm²Nire cross-section stranded with wire-end ferrules, max.6 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Contamination degree	3
Connection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded, max.0.2 mm²Nire cross-section stranded, max.0.2 mm²Nire cross-section stranded with wire-end ferrules, nin.0.2 mm²Nire cross-section stranded with wire-end ferrules, max.6 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Maximum power dissipation for nominal condition	1.31 W
Connection positionLateralConnections2Number of terminals per level2Number of terminals per level1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section single core (rigid)/stranded, max.10 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded, max.0.2 mm²Nire cross-section stranded with wire-end ferrules, nin.0.2 mm²Nire cross-section stranded with wire-end ferrules, nax.6 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Connection data	
Connections2Number of terminals per level2Number of levels1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section single core (rigid)/stranded, max.10 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded with wire-end ferrules, nin.0.2 mm²Nire cross-section stranded with wire-end ferrules, nax.0.2 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Connection principle	Screw connection
Number of terminals per level2Number of levels1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section single core (rigid)/stranded, max.10 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded, max.0.2 mm²Nire cross-section stranded with wire-end ferrules, nax.0.2 mm²Nire cross-section stranded with wire-end ferrules, nax.0.2 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Connection position	Lateral
Number of levels1Nire cross-section single-core (rigid) / stranded, min.0.2 mm²Nire cross-section single core (rigid)/stranded, max.10 mm²Nire cross-section stranded, min.0.2 mm²Nire cross-section stranded, max.10 mm²Nire cross-section stranded with wire-end ferrules, nin.0.2 mm²Nire cross-section stranded with wire-end ferrules, nax.0.2 mm²Nire cross-section stranded with wire-end ferrules, nax.6 mm²Nire cross-section AWG, min.22Nire cross-section AWG, max.8Stripping length10 mm	Connections	2
Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, nin.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Number of terminals per level	2
Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, nin.0.2 mm²Wire cross-section stranded with wire-end ferrules, nax.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Number of levels	1
Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Wire cross-section single-core (rigid) / stranded, min.	0.2 mm ²
Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Wire cross-section single core (rigid)/stranded, max.	10 mm ²
Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Wire cross-section stranded, min.	0.2 mm ²
min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Wire cross-section stranded, max.	10 mm²
max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length10 mm	Wire cross-section stranded with wire-end ferrules, min.	0.2 mm ²
Wire cross-section AWG, max. 8 Stripping length 10 mm	Wire cross-section stranded with wire-end ferrules, max.	6 mm²
Stripping length 10 mm	Wire cross-section AWG, min.	22
	Wire cross-section AWG, max.	8
Screw head Slotted	Stripping length	10 mm
	Screw head	Slotted
Screw threading M 3,5	Screw threading	M 3,5
Fightening torque, min. 0.8 Nm	Tightening torque, min.	0.8 Nm
Fightening torque, max.1.6 Nm	Tightening torque, max.	1.6 Nm



Technical data

Materials		
Insulation housing	Polyamide 6.6	
Flammability class UL 94	V-0	
Working temperature, min.	-40 °C	
Working temperature, max.	120 °C	
Further technical data		
Mounting type	Mounting rail TS 35/7,5	
Gauge plug acc. to EN 60 947-1	A5	
Number of cross-connection channels	4	
End plate required	\checkmark	
Environmental Product Compliance		
REACH Conform	yes	
REACH Reference date	2023-01-17	
REACH Candidate Substance Note	No	
RoHS Conform	yes	



Approvals

cUL Recognized	
cUL approval	C22.2 No 158
cUL Usegroup B: rated voltage	300 V
cUL Usegroup B: rated current	33 A
cUL Usegroup C: rated voltage	300 V
cUL Usegroup C: rated current	33 A
cUL Usegroup D: rated voltage	300 V
cUL Usegroup D: rated current	33 A
cUL wire cross-section single-core (rigid) AWG, min.	22
cUL wire cross-section single-core (rigid) AWG, max.	10
cUL wire cross-section stranded AWG, min.	22
cUL wire cross-section stranded AWG, max.	8
cUL torque, min.	1.2 Nm
cUL torque, max.	2 Nm
cUL wire material	Cu
cUL Recognized	1
KEMA KEUR approval	
KEMA KEUR approval	EN 60947-7-1:2009
KEMA KEUR approval granted	yes
KEMA rated voltage	800 V
KEMA rated current	41 A
KEMA rated impulse voltage	8 kV
KEMA wire cross-section single core (rigid), min.	0.2 mm ²
KEMA wire cross-section single-core (rigid), max.	10 mm ²
KEMA wire cross-section stranded, min.	0.2 mm ²
KEMA wire cross-section stranded, max.	10 mm ²
KEMA torque, min.	0.8 Nm
KEMA torque, max.	1.6 Nm



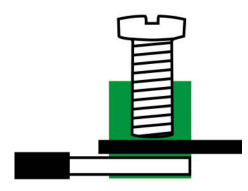
Approvals

UL Recognized	
UL approval	UL 1059
UL Usegroup B: rated voltage	300 V
UL Usegroup B: rated current	33 A
UL Usegroup C: rated voltage	300 V
UL Usegroup C: rated current	33 A
UL Usegroup D: rated voltage	300 V
UL Usegroup D: rated current	33 A
UL wire cross-section single-core (rigid) AWG, min.	22
UL wire cross-section single-core (rigid) AWG, max.	10
UL wire cross-section stranded AWG, min.	22
UL wire cross-section stranded AWG, max.	8
UL torque, min.	10.6 Lb In.
UL torque, max.	17.7 Lb In.
UL wire material	Cu
UL factory wiring	1
UL field wiring	1
UL Recognized	1



Media







Accessories

End plate

 End plate, Width: 1.5 mm, Colour: Beige			
Article number	Article name	GTIN (EAN)	Packaging unit
17530.2	SAP/L/Q/D BG	4044211209179	20 ST

Mounting screw

-	Mounting screw	w, M 2.5, Colour: Violet		
	Article number	Article name	GTIN (EAN)	Packaging unit
Galintine	2243.0	BS 25 VT	4044211050665	50 ST
	Mounting screv	w, M 2.5, Colour: Yellow		
	Article number	Article name	GTIN (EAN)	Packaging unit
	2241.0	BS 25 YE	4044211050641	50 ST
	Mounting screv	w, M 2.5, Colour: Green		
	Article number	Article name	GTIN (EAN)	Packaging unit
	2242.0	BS 25 GN	4044211050658	50 ST

End stop

X	\mathbf{k}
J	2

End stop, Mounting type: Mounting rail TS 35/7.5 and TS 35/15, Width: 8 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17250.2	SES 35 BG	4044211178253	50

Insulation cap for cross-connector



Insulating cap,	Colour: Yellow		
Article number	Article name	GTIN (EAN)	Packaging unit
17200.8	SQIK 2,5-10 YE	4044211148539	20

Cross-switch bridge

00	Cross-switch b	ridge, No. of poles: 10, Mounting type: 0	Can be screwed on, Col	our: Orange
	Article number	Article name	GTIN (EAN)	Packaging unit
	17550.3	QVSI 10 OG	4044211209315	20 ST
00	Cross-switch b	ridge, No. of poles: 5, Mounting type: Ca	an be screwed on, Colo	ur: Orange
	Article number	Article name	GTIN (EAN)	Packaging unit
	17545.3	QVSI 5 OG	4044211209261	20 ST
00	Cross-switch b	ridge, No. of poles: 7, Mounting type: Ca	an be screwed on, Colo	ur: Orange
	Article number	Article name	GTIN (EAN)	Packaging unit
	17547.3	QVSI 7 OG	4044211209285	20 ST
00	Cross-switch bridge, No. of poles: 9, Mounting type: Can be screwed on, Colour: Orange			
	Article number	Article name	GTIN (EAN)	Packaging unit
	17549.3	QVSI 9 OG	4044211209308	20 ST
00	Cross-switch b	ridge, No. of poles: 4, Mounting type: Ca	an be screwed on, Colo	ur: Orange
	Article number	Article name	GTIN (EAN)	Packaging unit
	17544.3	QVSI 4 OG	4044211209254	50 ST
00	Cross-switch b	ridge, No. of poles: 6, Mounting type: Ca	an be screwed on, Colo	ur: Orange
	Article number	Article name	GTIN (EAN)	Packaging unit
	17546.3	QVSI 6 OG	4044211209278	20 ST



Cross-switch bridge

00	Cross-switch bridge, No. of poles: 3, Mounting type: Can be screwed on, Colour: Orange			
	Article number	Article name	GTIN (EAN)	Packaging unit
	17543.3	QVSI 3 OG	4044211209247	50 ST
00	Cross-switch b	ridge, No. of poles: 2, Mounting type: 0	Can be screwed on, Co	olour: Orange
	Article number	Article name	GTIN (EAN)	Packaging unit
	17542.3	QVSI 2 OG	4044211209230	50 ST
00	Cross-switch b	ridge, No. of poles: 8, Mounting type: 0	Can be screwed on, Co	olour: Orange
	Article number	Article name	GTIN (EAN)	Packaging unit
	17548.3	QVSI 8 OG	4044211209292	20 ST

Internal cross-switch bridge

Cross-switch bridge, No. of poles: 2, Mounting type: Can be screwed on, Colour: Orange

Article number	Article name	GTIN (EAN)	Packaging unit
17534.3	QSBI 2 OG	4044211209452	50 ST

Cross-switch bridge, No. of poles: 3, Mounting type: Can be screwed on, Colour: Orange

Article number	Article name	GTIN (EAN)	Packaging unit
17535.3	QSBI 3 OG	4044211209469	50 ST

Cross-switch bridge, No. of poles: 4, Mounting type: Can be screwed on, Colour: Orange

Article number	Article name	GTIN (EAN)	Packaging unit
17536.3	QSBI 4 OG	4044211209476	50 ST

Insulated cross-connector



		s-connector, No. of poles: 7, Mou 6 mm², Colour: Yellow	nting type: Plug in, Width:	54.8 mm,Ratec
TITIT	Article number	Article name	GTIN (EAN)	Packaging unit
	17226.8	SQI 6/7 YE	4044211148799	20
		s-connector, No. of poles: 8, Mour ection: 6 mm², Colour: Yellow	nting type: Plug in, Width:	62.9 mm,
TTTTTT	Article number	Article name	GTIN (EAN)	Packaging unit
	17227.8	SQI 6/8 YE	4044211148805	10
		s-connector, No. of poles: 4, Mour ection: 6 mm², Colour: Yellow	nting type: Plug in, Width:	
	Article number	Article name	GTIN (EAN)	Packaging unit
	17223.8	SQI 6/4 YE	4044211148768	20
		s-connector, No. of poles: 9, Moui 6 mm², Colour: Yellow	nting type: Plug in, Width:	
	Article number	Article name	GTIN (EAN)	Packaging unit
	17228.8	SQI 6/9 YE	4044211148812	10
Personal		s-connector, No. of poles: 10, Mor ection: 6 mm², Colour: Yellow	unting type: Plug in, Width	n: 79.1 mm,
1111111111	Article number	Article name	GTIN (EAN)	Packaging
				unit
	17229.8	SQI 6/10 YE	4044211148829	unit 10
	Insulated cross	SQI 6/10 YE s-connector, No. of poles: 2, Mour ection: 6 mm², Colour: Yellow	4044211148829	10
	Insulated cross	s-connector, No. of poles: 2, Mou	4044211148829	10
	Insulated cross Rated cross-se	s-connector, No. of poles: 2, Mour ection: 6 mm², Colour: Yellow	4044211148829 nting type: Plug in, Width:	10 14.3 mm, Packaging
	Insulated cross Rated cross-se Article number <u>17221.8</u> Insulated cross	s-connector, No. of poles: 2, Mour ection: 6 mm², Colour: Yellow Article name	4044211148829 nting type: Plug in, Width: GTIN (EAN) 4044211148744	10 14.3 mm, Packaging unit 50
	Insulated cross Rated cross-se Article number <u>17221.8</u> Insulated cross	s-connector, No. of poles: 2, Mour ection: 6 mm², Colour: Yellow Article name SQI 6/2 YE s-connector, No. of poles: 3, Mour	4044211148829 nting type: Plug in, Width: GTIN (EAN) 4044211148744	10 14.3 mm, Packaging unit 50



	Insulated cross-connector, No. of poles: 6, Mounting type: Plug in, Width: 46.7 mm, Rated cross-section: 6 mm ² , Colour: Yellow			
TTTTT	Article number	Article name	GTIN (EAN)	Packaging unit
	17225.8	SQI 6/6 YE	4044211148782	20
		s-connector, No. of poles: 30, Mountinection: 6 mm², Colour: Yellow	ng type: Plug in, Width	n: 240 mm,
	Article number	Article name	GTIN (EAN)	Packaging unit
	17230.8	SQI 6/30 YE	4044211148836	5
		s-connector, No. of poles: 5, Mounting ection: 6 mm², Colour: Yellow	g type: Plug in, Width:	38.6 mm,
	Article number	Article name	GTIN (EAN)	Packaging unit
	17224.8	SQI 6/5 YE	4044211148775	20

Quick marking

Terminal marke	Terminal marker / Pocket Maxicard, Length: 5 mm, Width: 8 mm, Colour: White			
Article number	Article name	GTIN (EAN)	Packaging unit	
9323.7	PMC SB 8/40 WH	4044211129231	400 ST	

Screwdriver

Screwdriver with bare blade, Colour: Black-grey

- Control N	Article number	Article name	GTIN (EAN)	Packaging unit
	1087.0	SDB 0,8x4,0	4044211014803	1 ST



Insulated long socket plug

	Insulated sock	et, Colour: Yellow		
1	Article number	Article name	GTIN (EAN)	Packaging unit
1100	17532.8	STBI 19/4-L YE	4044211209438	50

Short-circuit plug

	Short-circuit plug, No. of poles: 3, Mounting type: Plug in, Width: 22.4 mm, Rated cross-section: 6 mm ² , Colour: Yellow			
172	Article number	Article name	GTIN (EAN)	Packaging unit
111	17553.8	KS-SQI 6/3 YE	4044211209483	50 ST
	Short-circuit plug, No. of poles: 4, Mounting type: Plug in, Width: 30.5 mm, Rated cross-section: 6 mm ² , Colour: Yellow			
	Article number	Article name	GTIN (EAN)	Packaging unit
	17554.8	KS-SQI 6/4 YE	4044211209490	50 ST
	-	ug, No. of poles: 2, Mounting type: Plug , Colour: Yellow	in, Width: 14.3 mm, R	ated cross-
11	Article number	Article name	GTIN (EAN)	Packaging unit
	17552.8	KS-SQI 6/2 YE	4044211209193	50 ST
		ug, No. of poles: 5, Mounting type: Plug , Colour: Yellow	in, Width: 38.6 mm, R	ated cross-
	Article number	Article name	GTIN (EAN)	Packaging unit
	17555.8	KS-SQI 6/5 YE	4044211209506	20 ST

	Article number	Article name	GTIN (EAN)	Packaging unit
5 6	17555.8	KS-SQI 6/5 YE	4044211209506	20 ST



Connecting sleeve

_

Connecting sle	eve, Colour: natural		
Article number	Article name	GTIN (EAN)	Packaging unit
2238.0	VH 19	4044211050610	50 ST