

1104.2 SIK 10/LED(RD)/20-30V DC/40-60V AC BG



Fuse-disconnect terminal, Screw connection, Mounting type:Mounting rail TS 35/7.5 and TS 32, Rated cross-section: 10 mm², Width: 8 mm, Colour: Beige

Business data

1104.2
SIK 10/LED(RD)/20-30V DC/40-60V AC BG
4044211016753
25
PC
25.2 g
27.8 g
G
85369010
DE
Fuse-disconnect terminal
Beige



Technical data	
Dimensions	
Length	60 mm
Width	8 mm
Height TS 35/7.5	87 mm
Height TS 32	83 mm
Ratings	
Rated voltage (determined by the illuminated display and fuse being used)	20-30 DC / 40-60 AC V
Rated current (as fuse-disconnect terminal)	10 A
Rated cross-section	10 mm²
Rated impulse voltage	8 kV
Overvoltage category	III
Contamination degree	3
Connection data	
Connection principle	Screw connection
Connection position	Lateral
Connections	2 / extraction lever
Number of terminals per level	2
Number of levels	1
Wire cross-section single-core (rigid) / stranded, min.	0.2 mm ²
Wire cross-section single core (rigid)/stranded, max.	10 mm²
Wire cross-section stranded, min.	0.2 mm ²
Wire cross-section stranded, max.	10 mm²
Wire cross-section stranded with wire-end ferrules, min.	0.2 mm ²
Wire cross-section stranded with wire-end ferrules, max.	10 mm²
Wire cross-section AWG, min.	22
Wire cross-section AWG, max.	8
Stripping length	12 mm
Screw head	Slotted
Screw threading	M 4
Tightening torque, min.	1.2 Nm
Tightening torque, max.	2 Nm



Polyamide 6.6
V-2
-40 °C
105 °C
Mounting rail TS 35/7.5 and TS 32
5 x 20 / 5 x 25 / 5 x 30 mm
A5
✓
250 V
20-30 DC / 40-60 AC V
< 5 mA
Swivelling
LED
G fuse 5x20 / 5x25 / 5x30
20
60
AC/DC
Red
yes
2023-01-17
No
yes
•



Approvals	
Standards and regulations	
EAC approval	TR ZU 004/2011
EAC approval granted	yes
Nemko approval	EN 60947-7-3:2002
Nemko approval granted	yes
cUL Recognized	
cUL approval	C22.2 No 158
cUL Usegroup B: rated voltage	20-30DC / 40-60AC V
cUL Usegroup B: rated current	10 A
cUL Usegroup C: rated voltage	20-30DC / 40-60AC V
cUL Usegroup C: rated current	10 A
cUL wire cross-section single-core (rigid) AWG, min.	22
cUL wire cross-section single-core (rigid) AWG, max.	12
cUL wire cross-section stranded AWG, min.	22
cUL wire cross-section stranded AWG, max.	12
cUL torque	16 Nm
cUL wire material	Cu
cUL Recognized	1



KEMA KEUR approval granted yes KEMA KEUR approval granted yes KEMA voltage fuse, max. 250 V KEMA rated voltage fuse, max. 250 V KEMA rated current 10 A KEMA rated impulse voltage 8 kV KEMA wire cross-section single core (rigid), min. 2 mm² KEMA wire cross-section single-core (rigid), max. 10 mm² KEMA wire cross-section stranded, min. 2 mm² KEMA wire cross-section stranded, max. 10 mm² KEMA torque, min. 12 Nm KEMA torque, max. 2 Nm KEMA power loss in singular arrangement - overloadand short-circuit protection, max. 2,5 / 6,3 W / A KEMA power loss in compound arrangement - overload and short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 6,3 W / A MEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protecti	Approvals		
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KEMA rated voltage 500 V KEMA voltage fuse, max. 250 V KEMA rated current 10 A KEMA rated impulse voltage 8 kV KEMA wire cross-section single-core (rigid), min. 2 mm² KEMA wire cross-section stranded, min. 2 mm² KEMA wire cross-section stranded, min. 2 mm² KEMA torque, min. 12 Nm KEMA torque, max. 2 Nm KEMA torque, max. 2 Nm KEMA power loss in singular arrangement - overloadand short-circuit protection, max. 2,5 / 6,3 W / A KEMA power loss in compound arrangement - overload and short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A JL Recognized UL 1059 JL Usegroup B: rated voltage 20-30 DC / 40-60 AC V JL Usegroup B: rated voltage 20-30 DC / 40-60 AC V JL Usegroup C: rated current 10 A JL Wire cross-section single-core (rigid) AWG, min. 22 JL wire cross-section stranded AWG, min. 22	KEMA KEUR approval		EN 60947-7-3:2009
KEMA voltage fuse, max. 250 V KEMA rated current 10 A KEMA rated impulse voltage 8 kV KEMA wire cross-section single core (rigid), min. 2 mm² KEMA wire cross-section stranded, min. 2 mm² KEMA wire cross-section stranded, min. 2 mm² KEMA wire cross-section stranded, max. 10 mm² KEMA torque, min. 12 Nm KEMA torque, max. 2 Nm KEMA power loss in singular arrangement - overloadand short-circuit protection, max. 2,5 / 6,3 W / A KEMA power loss in compound arrangement - overload and short-circuit protection, max. 2,5 / 6,3 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A VIL Recognized UL 1059 UL usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup B: rated current 10 A UL usegroup C: rated voltage 20-30 DC / 40-60 AC V UL usegroup C: rated current 10 A UL usegroup C: rated current 10 A UL wire cross-section single-core (rigid) AWG, min. 22 UL wire cross-section stranded AWG, min. </td <td>KEMA KEUR approval granted</td> <td></td> <td>yes</td>	KEMA KEUR approval granted		yes
KEMA rated current 10 A KEMA rated impulse voltage 8 kV KEMA wire cross-section single core (rigid), min. 2 mm² KEMA wire cross-section stranded, min. 2 mm² KEMA wire cross-section stranded, min. 2 mm² KEMA wire cross-section stranded, max. 10 mm² KEMA torque, min. 12 Nm KEMA torque, max. 2 Nm KEMA power loss in singular arrangement - overloadand short-circuit protection, max. 2,5 / 6,3 W / A KEMA power loss in compound arrangement - overload and short-circuit protection, max. 2,5 / 6,3 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A UL Recognized UL 1059 UL Usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup C: rated current 10 A UL Usegroup C: rated current 10 A UL Usegroup C: rated current 10 A UL wire cross-section single-core (rigid) AWG, min. 22 UL wire cross-section stranded AWG, min. 22 UL wire cross-section strande	KEMA rated voltage		500 V
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KEMA wire cross-section single core (rigid), min. 2 mm² KEMA wire cross-section single-core (rigid), max. 10 mm² KEMA wire cross-section stranded, min. 2 mm² KEMA wire cross-section stranded, max. 10 mm² KEMA torque, min. 12 Nm KEMA torque, max. 2 Nm KEMA power loss in singular arrangement - overloadand short-circuit protection, max. 2,5 / 6,3 W / A KEMA power loss in compound arrangement - overload and short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 6,3 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A VL Recognized UL 1059 UL Usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup C: rated current 10 A UL Usegroup C: rated current 10 A UL wire cross-section single-core (rigid) AWG, min. 22 UL wire cross-section stranded AWG, min. 22 UL wire cross-section stranded AWG, min. 12 UL vire material Cu UL wire material Cu	KEMA rated current		10 A
KEMA wire cross-section single-core (rigid), max. KEMA wire cross-section stranded, min. KEMA wire cross-section stranded, max. 10 mm² KEMA torque, min. 12 Nm KEMA torque, max. 2 Nm KEMA fuse size 5 x 20 / 5 x 25 / 5 x 30 mm KEMA power loss in singular arrangement - overloadand short-circuit protection, max. KEMA power loss in compound arrangement - overload and short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in compound arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 6,3 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A LEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A LEMA power loss in singular arrangement - only short-circuit protection, max	KEMA rated impulse voltage		8 kV
KEMA wire cross-section stranded, min. Z mm² KEMA wire cross-section stranded, max. 10 mm² KEMA torque, min. 12 Nm KEMA torque, max. Z Nm KEMA fuse size Section stranded short-circuit protection, max. KEMA power loss in singular arrangement - overload and short-circuit protection, max. KEMA power loss in compound arrangement - overload and short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A UL Recognized UL 1059 UL 1059 UL Usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup B: rated current 10 A UL Usegroup C: rated voltage 20-30 DC / 40-60 AC V UL Usegroup C: rated current 10 A UL wire cross-section single-core (rigid) AWG, min. 22 UL wire cross-section stranded AWG, min. 22 UL wire cross-section stranded AWG, max. 12 UL torque 16 Lb In UL wire material Cu UL factory wiring 1	KEMA wire cross-section single core (rigid), min.		2 mm²
KEMA wire cross-section stranded, max. KEMA torque, min. KEMA torque, max. CEMA fuse size KEMA power loss in singular arrangement - overloadand short-circuit protection, max. KEMA power loss in compound arrangement - overload and short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in compound arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in singular arrangement - onl	KEMA wire cross-section single-core (rigid), max.		10 mm²
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KEMA torque, max. ACEMA fuse size ACEMA power loss in singular arrangement - overloadand short-circuit protection, max. ACEMA power loss in compound arrangement - overload and short-circuit protection, max. ACEMA power loss in compound arrangement - overload and short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in compound arrangement - only short-circuit protection, max. ACEMA power loss in compound arrangement - only short-circuit protection, max. ACEMA power loss in compound arrangement - only short-circuit protection, max. ACEMA power loss in compound arrangement - only short-circuit protection, max. ACEMA power loss in compound arrangement - only short-circuit protection, max. ACEMA power loss in compound arrangement - only short-circuit protection, max. ACEMA power loss in compound arrangement - only short-circuit protection, max. ACEMA power loss in compound arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit protection, max. ACEMA power loss in singular arrangement - only short-circuit prote	KEMA wire cross-section stranded, max.		10 mm²
KEMA fuse size KEMA power loss in singular arrangement - overloadand short-circuit protection, max. KEMA power loss in compound arrangement - overload and short-circuit protection, ax. KEMA power loss in compound arrangement - only short-circuit protection, max. KEMA power loss in singular arrangement - only short-circuit protection, max. KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 10 W / A KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A JL Recognized JL approval UL 1059 JL Usegroup B: rated voltage 20-30 DC / 40-60 AC V JL Usegroup B: rated current 10 A JL Usegroup C: rated voltage 20-30 DC / 40-60 AC V JL Usegroup C: rated current 10 A JL wire cross-section single-core (rigid) AWG, min. 22 JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, max. 12 JL wire cross-section stranded AWG, max. 12 JL torque 16 Lb In JL wire material Cu JL factory wiring 1	KEMA torque, min.		12 Nm
KEMA power loss in singular arrangement - overloadand short-circuit protection, max. KEMA power loss in compound arrangement - overload and short-circuit protection, 2,5 / 6,3 W / A max. KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A max. KEMA power loss in singular arrangement - only short-circuit protection, max. 4 / 10 W / A max. KEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A max. LIL Recognized JL approval UL 1059 JL Usegroup B: rated voltage 20-30 DC / 40-60 AC V JL Usegroup B: rated current 10 A JL Usegroup C: rated voltage 20-30 DC / 40-60 AC V JL Usegroup C: rated current 10 A JL wire cross-section single-core (rigid) AWG, min. 22 JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, max. 12 JL torque 16 Lb In JL wire material Cu JL wire material Cu	KEMA torque, max.		2 Nm
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ACEMA power loss in compound arrangement - only short-circuit protection, max. 4 / 6,3 W / A UL Recognized UL 1059 UL Usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup B: rated current 10 A UL Usegroup C: rated voltage 20-30 DC / 40-60 AC V UL Usegroup C: rated voltage 20-30 DC / 40-60 AC V UL Usegroup C: rated current 10 A UL wire cross-section single-core (rigid) AWG, min. 22 UL wire cross-section single-core (rigid) AWG, max. 12 UL wire cross-section stranded AWG, min. 22 UL wire cross-section stranded AWG, min. 22 UL wire cross-section stranded AWG, max. 12 UL torque 16 Lb In UL factory wiring 1	KEMA power loss in compound arrangement -overload and short-circuit pr max.	otection,	2,5 / 6,3 W / A
UL 1059 UL 1059 UL Usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup B: rated current 10 A UL Usegroup C: rated voltage 20-30 DC / 40-60 AC V UL Usegroup C: rated voltage 20-30 DC / 40-60 AC V UL Usegroup C: rated current 10 A UL wire cross-section single-core (rigid) AWG, min. 22 UL wire cross-section single-core (rigid) AWG, max. 12 UL wire cross-section stranded AWG, min. 22 UL wire cross-section stranded AWG, max. 12 UL torque 16 Lb In UL wire material Cu UL factory wiring 1	KEMA power loss in singular arrangement - only short-circuit protection, m	ax.	4 / 10 W / A
JL approval JL Usegroup B: rated voltage 20-30 DC / 40-60 AC V JL Usegroup B: rated current 10 A JL Usegroup C: rated voltage 20-30 DC / 40-60 AC V JL Usegroup C: rated current 10 A JL wire cross-section single-core (rigid) AWG, min. 22 JL wire cross-section single-core (rigid) AWG, max. 12 JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, max. 12 JL wire cross-section stranded AWG, max. 12 JL wire material Cu JL factory wiring 1	KEMA power loss in compound arrangement - only short-circuit protection	, max.	4 / 6,3 W / A
UL Usegroup B: rated voltage 20-30 DC / 40-60 AC V UL Usegroup B: rated current 10 A UL Usegroup C: rated voltage 20-30 DC / 40-60 AC V UL Usegroup C: rated current 10 A UL wire cross-section single-core (rigid) AWG, min. 22 UL wire cross-section single-core (rigid) AWG, max. 12 UL wire cross-section stranded AWG, min. 22 UL wire cross-section stranded AWG, max. 12 UL wire cross-section stranded AWG, max. 12 UL wire material Cu UL factory wiring 1	UL Recognized		
JL Usegroup B: rated current JL Usegroup C: rated voltage JL Usegroup C: rated current JL wire cross-section single-core (rigid) AWG, min. JL wire cross-section single-core (rigid) AWG, max. JL wire cross-section stranded AWG, min. JL wire cross-section stranded AWG, min. JL wire cross-section stranded AWG, max. JL torque JL torque JL torque JL factory wiring 10 A 20-30 DC / 40-60 AC V 10 A 22 JL Wire cross-section single-core (rigid) AWG, min. 22 JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, max. 12 JL torque 16 Lb In Cu JL factory wiring	UL approval	UL 1059	
JL Usegroup C: rated voltage JL Usegroup C: rated current 10 A JL wire cross-section single-core (rigid) AWG, min. 22 JL wire cross-section single-core (rigid) AWG, max. 12 JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, max. 12 JL wire cross-section stranded AWG, max. 12 JL torque 16 Lb In JL wire material Cu JL factory wiring 1	UL Usegroup B: rated voltage	20-30 D	C / 40-60 AC V
JL Usegroup C: rated current JL wire cross-section single-core (rigid) AWG, min. JL wire cross-section single-core (rigid) AWG, max. JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, max. 12 JL torque 16 Lb In JL wire material Cu JL factory wiring 1	UL Usegroup B: rated current	10 A	
UL wire cross-section single-core (rigid) AWG, min. 22 UL wire cross-section single-core (rigid) AWG, max. 12 UL wire cross-section stranded AWG, min. 22 UL wire cross-section stranded AWG, max. 12 UL torque 16 Lb In UL wire material Cu UL factory wiring 1	UL Usegroup C: rated voltage	20-30 D	C / 40-60 AC V
JL wire cross-section single-core (rigid) AWG, max. JL wire cross-section stranded AWG, min. JL wire cross-section stranded AWG, max. 12 JL torque 16 Lb In JL wire material Cu JL factory wiring 1	UL Usegroup C: rated current	10 A	
JL wire cross-section stranded AWG, min. 22 JL wire cross-section stranded AWG, max. 12 JL torque 16 Lb In JL wire material Cu JL factory wiring 1	UL wire cross-section single-core (rigid) AWG, min.	22	
JL wire cross-section stranded AWG, max. 12 JL torque 16 Lb In JL wire material Cu JL factory wiring 1	UL wire cross-section single-core (rigid) AWG, max.	12	
JL torque 16 Lb In JL wire material Cu JL factory wiring 1	UL wire cross-section stranded AWG, min.	22	
JL wire material Cu JL factory wiring 1	UL wire cross-section stranded AWG, max.	12	
JL factory wiring 1	UL torque	16 Lb In	
	UL wire material	Cu	
II field wiring	UL factory wiring	1	
ar near wining	UL field wiring	1	
JL Recognized 1	UL Recognized	1	



Approvals		
German Lloyd approval		
DNV GL Certificate number	TAE00002JJ	
DNV GL Location Classes	Temperature: B, Humidity: B, Vibration: A	
DNV GL approval granted	1	
DNV GL rated cross-section	10 mm²	
DNV GL rated current	10 A	
DNV GL rated voltage	500 V	
DNV GL test standard	IEC 60947-7-3:2002	



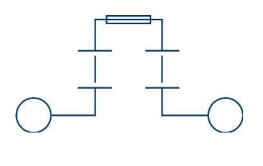
1104.2 SIK 10/LED(RD)/20-30V DC/40-60V AC BG

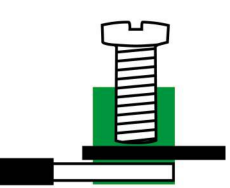
Media



















1104.2 SIK 10/LED(RD)/20-30V DC/40-60V AC BG

Accessories

End plate



End plate, Width: 2 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
2762.2	AP 10 BG	4044211054922	20



1104.2 SIK 10/LED(RD)/20-30V DC/40-60V AC BG

Insulated external cross-connector



External insulated cross-connector, No. of poles: 4, Mounting type: Plug in, Width: 32.3 mm, Rated current: 57 A; Colour: Yellow

Article number	Article name	GTIN (EAN)	Packaging unit
3442.8	AQI 4/8/18 YE	4044211137564	50 ST

External insulated cross-connector, No. of poles: 10, Mounting type: Plug in, Width: 80.9 mm, Rated current: 57 A; Colour: Yellow



Article number	Article name	GTIN (EAN)	Packaging unit
3443.8	AQI 10/8/18 YE	4044211137588	10 ST

External insulated cross-connector, No. of poles: 60, Mounting type: Plug in, Rated current: 57 A; Colour: Yellow

Article number	Article name	GTIN (EAN)	Packaging unit
3444.8	AQI 60/8/18 YE	4044211137571	1 ST



External insulated cross-connector, No. of poles: 3, Mounting type: Plug in, Width: 24.2 mm, Rated current: 57 A; Colour: Yellow

Article number	Article name	GTIN (EAN)	Packaging unit
3441.8	AQI 3/8/18 YE	4044211137557	50 ST



External insulated cross-connector, No. of poles: 2, Mounting type: Plug in, Width: 16.1 mm, Rated current: 57 A; Colour: Yellow

Article number	Article name	GTIN (EAN)	Packaging unit
3440.8	AQI 2/8/18 YE	4044211137540	50 ST

End stop



End stop, Mounting type: Mounting rail TS 35/7.5, Width: 9.5 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
2828.0	ES 35/K/ST BG	4044211055547	50



1104.2 SIK 10/LED(RD)/20-30V DC/40-60V AC BG

Solid link



Solid link, Colour: natural

Article number	Article name	GTIN (EAN)	Packaging unit
2470.0	KH 5	4044211052607	100 ST

Screwdriver

Screwdriver with bare blade, Colour: Black-grey



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