



Feed-through terminal, Screw connection, Mounting type: Mounting surface, Rated cross-section: 10 mm², Colour: Grey

RAL: 7032

Business data

Article number	17389.6
Article name	SDK 10/1A/1L/Z GR
GTIN (EAN)	4044211209896
Colour	Grey
Packaging unit	50
Quantity unit	PC
Weight per piece (not including packaging)	21.38 g
Weight per piece (including packaging)	21.4 g
Unit of weight	G
Customs number	85369010
Country of origin	CZ
Product description	Panel feed-through terminal



Technical data

Dimensions	
Length of outer part	32.9 mm
Length of inner part	9.3 mm
Width of outer part	10.1 mm
Width of inner part	10.1 mm
Height of outer part	32.6 mm
Height of inner part	22.2 mm
Ratings	
Rated voltage	320 V
Rated voltage when used without outer spacer plates, and when mounted on a conductive housing panel with use of encapsulation compound or inner partition plates	630 V
Rated voltage when used with outer spacer plates, and when mounted on a conductive housing panel with use of encapsulation compound or inner partition plates	1000 V
Rated current	57 A
Current load, max.	76 A
Rated cross-section	10 mm ²
Rated impulse voltage	6 kV
Overvoltage category	III
Contamination degree	3
Maximum power dissipation for nominal condition	1.82 W



Technical data

Connection data	
Connection principle	Screw connection
Number of terminals per pole	2
No. of poles	1
Wire cross-section single-core (rigid) / stranded, min.	0.2 mm ²
Wire cross-section single core (rigid)/stranded, max.	16 mm ²
Wire cross-section stranded, min.	0.2 mm ²
Wire cross-section stranded, max.	16 mm ²
Wire cross-section stranded with wire-end ferrules,min.	0.2 mm ²
Wire cross-section stranded with wire-end ferrules,max.	10 mm ²
Wire cross-section AWG, min.	20
Wire cross-section AWG, max.	6
Stripping length	12 mm
Screw head	Slotted
Screw threading	M 4
Tightening torque, min.	2 Nm
Tightening torque, max.	4 Nm
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 face
Gauge plug acc. to EN 60 947-1	A6
Sheet thickness min.	1 mm
Sheet thickness max.	4 mm
Sheet thickness when using spacer plates, min.	1 mm
Sheet thickness when using spacer plates, max.	3 mm
Thickness of mounting plate, min.	1
Thickness of mounting plate, max.	4



Technical data

Environmental Product Compliance				
REACH Conform	yes			
REACH Reference date	2022-06-10			
REACH Candidate Substance Note	No			
RoHS Conform	yes			



Approvals

Standards and regulations EAC approval	TR ZU 004/2011
EAC approval granted	yes
cUL Recognized	
cUL approval	C22.2 No 158
cUL Usegroup B: rated voltage	300 V
cUL Usegroup B: rated voltage when using the SDK 4- DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition	
cUL Usegroup B: rated current	65 A
cUL Usegroup B: rated current when using the SDK 4- DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition	
cUL Usegroup C: rated voltage when using the SDK 4- DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition	
cUL Usegroup C: rated current when using the SDK 4- DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition	
cUL Usegroup D: rated voltage	300 V
cUL Usegroup D: rated voltage when using the SDK 4- VPI moulded plate or the SDK 4-TWI partition	600 V
cUL Usegroup D: rated current	65 A
cUL Usegroup D: rated current when using the SDK 4- VPI moulded plate or the SDK 4-TWI partition	5 A
cUL wire cross-section single-core (rigid) AWG, min.	20
cUL wire cross-section single-core (rigid) AWG, max.	6
cUL wire cross-section stranded AWG, min.	20
cUL wire cross-section stranded AWG, max.	6
cUL torque, min.	1.2 Nm
cUL torque, max.	2.4 Nm
cUL wire material	Cu
cUL Recognized	1



Approvals

KEMA KEUR approval					
KEMA KEUR approval	EN 60947-7-1:2009				
KEMA KEUR approval granted	yes				
KEMA rated voltage with feed-through plate max. 1mm thickness	1000 V				
KEMA rated voltage with feed-through plate 2-4 mmthickness	800 V				
KEMA conventional thermal current in free air	57 A				
KEMA rated impulse voltage (for 250 V without partitions)	6 kV				
KEMA wire cross-section, min.	0.2 mm ²				
KEMA wire cross-section, max.	16 mm ²				
KEMA torque, max.	1.2 Nm				

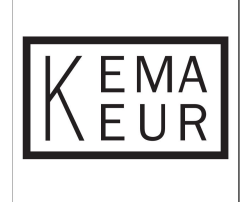


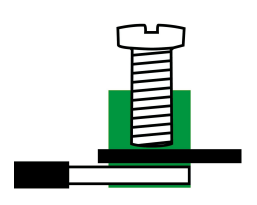
Approvals

UL approvalUL 1059UL Usegroup B: rated voltage300 VUL Usegroup B: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup B: rated current65 AUL Usegroup B: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup C: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup C: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup D: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition50 VUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition50 VUL usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb In.UL torque, max.21.2 Lb In.UL wire materialCuUL wire materialCuUL feld wring	UL Recognized	
ULUsegroup B: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VULUsegroup B: rated current65 AULUsegroup B: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AULUsegroup C: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VULUsegroup C: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AULUsegroup D: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AULUsegroup D: rated voltage300 VULUsegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VULUsegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VULUsegroup D: rated current65 AULUsegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AULusegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AULwire cross-section single-core (rigid) AWG, max.6ULwire cross-section stranded AWG, max.6ULwire cross-section stranded AWG, max.6UL wire cross-section stranded AWG, max.10.6 LbIn.LIn.UL torque, max.21.2 LbIn.LUL torque, max. <td< td=""><td>UL approval</td><td>UL 1059</td></td<>	UL approval	UL 1059
plate or the SDK 4-TWI partition600 VUL Usegroup B: rated current65 AUL Usegroup B: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup C: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup C: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup D: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup D: rated voltage300 VUL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated current65 AUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb In.UL torque, min.21.2 Lb In.UL wire materialCuUL factory wiring1UL field wiring1	UL Usegroup B: rated voltage	300 V
UL Usegroup B: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup C: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup C: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup C: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup D: rated voltage300 VUL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated current65 AUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb In.UL torque, min.21.2 Lb In.UL wire materialCuUL factory wiring1UL field wiring1		600 V
plate or the SDK 4-TWI partition85 AUL Usegroup C: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup C: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup D: rated voltage300 VUL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated voltage300 VUL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated current65 AUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb In.UL torque, max.21.2 Lb In.UL wire materialCuUL factory wiring1	UL Usegroup B: rated current	65 A
plate or the SDK 4-TWI partitionb000 vUL Usegroup C: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI moulded plate or the SDK 4-TWI partition85 AUL Usegroup D: rated voltage300 VUL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated current65 AUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section single-core (rigid) AWG, max.6UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb ln.UL torque, max.21.2 Lb ln.UL wire materialCuUL wire material1UL died wiring1		85 A
plate or the SDK 4-TWI partition85 AUL Usegroup D: rated voltage300 VUL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated current65 AUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section single-core (rigid) AWG, max.6UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb ln.UL torque, max.21.2 Lb ln.UL wire materialCuUL field wiring1		600 V
UL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition600 VUL Usegroup D: rated current65 AUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section single-core (rigid) AWG, max.6UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 LbIn.11UL wire materialCuUL wire material1UL field wiring1		85 A
UL Usegroup D: rated current65 AUL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section single-core (rigid) AWG, max.6UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL wire cross-section stranded AWG, max.6UL torque, min.10.6 LbIn.In.UL torque, max.21.2 LbIn.In.UL wire materialCuUL factory wiring1UL field wiring1	UL Usegroup D: rated voltage	300 V
UL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition5 AUL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section single-core (rigid) AWG, max.6UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 LbIn.In.UL torque, max.21.2 LbIn.In.UL wire materialCuUL factory wiring1UL field wiring1	UL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition	600 V
UL wire cross-section single-core (rigid) AWG, min.20UL wire cross-section single-core (rigid) AWG, max.6UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 LbIn.11.6 LbIn.11.1 LbUL torque, max.21.2 LbIn.11.1 LbUL wire materialCuUL factory wiring1UL field wiring1	UL Usegroup D: rated current	65 A
UL wire cross-section single-core (rigid) AWG, max.6UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb In.UL torque, max.21.2 Lb In.UL wire materialCuUL factory wiring1UL field wiring1	UL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition	5 A
UL wire cross-section stranded AWG, min.20UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb In.UL torque, max.21.2 Lb In.UL wire materialCuUL factory wiring1UL field wiring1	UL wire cross-section single-core (rigid) AWG, min.	20
UL wire cross-section stranded AWG, max.6UL torque, min.10.6 Lb In.UL torque, max.21.2 Lb In.UL wire materialCuUL factory wiring1UL field wiring1	UL wire cross-section single-core (rigid) AWG, max.	6
UL torque, min.10.6 Lb In.UL torque, max.21.2 Lb In.UL wire materialCuUL factory wiring1UL field wiring1	UL wire cross-section stranded AWG, min.	20
UL torque, min.In.UL torque, max.21.2 Lb In.UL wire materialCuUL factory wiring1UL field wiring1	UL wire cross-section stranded AWG, max.	6
UL torque, max. In. UL wire material Cu UL factory wiring 1 UL field wiring 1	UL torque, min.	
UL factory wiring1UL field wiring1	UL torque, max.	
UL field wiring 1	UL wire material	Cu
	UL factory wiring	1
UL Recognized 1	UL field wiring	1
	UL Recognized	1

Media

EHC











Accessories

Outer 6-pole adapter plate

Adapter plate, C	Colour: Grey		
Article number	Article name	GTIN (EAN)	Packaging unit
17443.6	SDK 10-AP/6 GR	4044211209834	10 ST

Outer spacer plate

• • •	Partition plate,	Width: 3 mm, Colour: Grey		
	Article number	Article name	GTIN (EAN)	Packaging unit
	17444.6	SDK 10-DPA GR	4044211210038	50 ST

Set: outer flange plate

	Flange plate, C	olour: Grey		
	Article number	Article name	GTIN (EAN)	Packaging unit
	17442.6	SDK 10-FP GR	4044211209827	50 ST

Perforated foam seal

Seal, Colour: Da	ark grey		
Article number	Article name	GTIN (EAN)	Packaging unit
17446.4	SDK 10-SPI/10 DG	4044211210052	100 ST



Quick marking

	Terminal mark	erminal marker / Pocket Maxicard, Length: 12 mm, Width: 10 mm, Colour: White		
	Article number	Article name	GTIN (EAN)	Packaging unit
	9433.7	PMC BSTR 10x12/10 WH	4044211155223	100 ST

Inner partition plate, solder connection

SDK 10-IWI	Partition, Width: 6.4 mm, Color: Red			
	Article number	Article name	GTIN (EAN)	Packaging unit
	17445.9	SDK 10-TWI RD	4044211210069	50 ST

Screwdriver