



Feed-through terminal, Screw connection, Mounting type: Mounting surface, Rated cross-section: 4 mm², Colour: Grey

RAL: 7032

Business data

24011000 4414		
Article number	17382.6	
Article name	SDK 4/1A/1L GR	
GTIN (EAN)	4044211199241	
Packaging unit	50	
Quantity unit	PC	
Weight per piece (not including packaging)	8.19 g	
Weight per piece (including packaging)	8.23 g	
Unit of weight	G	
Customs number	85369010	
Country of origin	CZ	
Product description	Panel feed-through terminal	
Colour	Grey	



Technical data	
Dimensions	
Length of outer part	27.5 mm
Length of inner part	7.3 mm
Width of outer part	8.1 mm
Width of inner part	8.1 mm
Height of outer part	28.2 mm
Height of inner part	28.4 mm
Ratings	
Rated voltage	250 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	32 A
Current load, max.	41 A
Rated cross-section	4 mm²
Rated impulse voltage	6 kV
Overvoltage category	III
Contamination degree	3
Maximum power dissipation for nominal condition	1.02 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 mm²
Wire cross-section single core (rigid)/stranded, max.	6 mm²
Wire cross-section stranded, min.	0.2 mm ²
Wire cross-section stranded, max.	4 mm²
Wire cross-section stranded with wire-end ferrules,min.	0.2 mm²
Wire cross-section stranded with wire-end ferrules,max.	4 mm²
Wire cross-section AWG, min.	26
Wire cross-section AWG, max.	10
Stripping length	10 mm
Screw head	Slotted
Screw threading	M 3
Tightening torque, min.	0.5 Nm
Tightening torque, max.	1 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	A4
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	





Approvals cUL Recognized C22.2 No cUL approval 158 300 V cUL Usegroup B: rated voltage cUL Usegroup B: rated voltage when using the SDK...-DP spacer plate 300 V cUL Usegroup B: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI 600 V moulded plate orthe SDK 4-TWI partition cUL Usegroup B: rated current 30 A cUL Usegroup B: rated current when using the SDK...-DP spacer plate 30 A cUL Usegroup B: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI 30 A moulded plate orthe SDK 4-TWI partition cUL Usegroup C: rated voltage when using the SDK 4-DP spacer plate 300 V cUL Usegroup C: rated voltage when using the SDK 4-DP spacer plate and the SDK 4-VPI 600 V moulded plate orthe SDK 4-TWI partition cUL Usegroup C: rated current when using the SDK 4-DP spacer plate 30 A cUL Usegroup C: rated current when using the SDK 4-DP spacer plate and the SDK 4-VPI 30 A moulded plate orthe SDK 4-TWI partition cUL Usegroup D: rated voltage 300 V cUL Usegroup D: rated voltage when using the SDK 4-DP spacer plate 600 V cUL Usegroup D: rated voltage when using the SDK...-DP spacer plate and the SDK ...-AP 300 V adapter plate cUL Usegroup D: rated current 30 A cUL Usegroup D: rated current when using the SDK 4-DP spacer plate 5 A cUL Usegroup D: rated current when using the SDK...-DP spacer plate and the SDK ...-AP 30 A adapter plate cUL wire cross-section single-core (rigid) AWG, min. 26 cUL wire cross-section single-core (rigid) AWG, max. 10 cUL wire cross-section stranded AWG, min. 26 cUL wire cross-section stranded AWG, max. 10 0.5 Nm cUL torque, min. cUL torque, max. 1 Nm Cu cUL wire material cUL Recognized 1



Approvals KEMA KEUR approval EN 60947-KEMA KEUR approval 7-1:2009 KEMA KEUR approval granted yes 250 V KEMA rated voltage KEMA rated voltage when used outside without spacer plates, and inside when mounted on a 630 V conductive housing panel with use of encapsulation compound or partition plate KEMA rated voltage when used with outer spacer plates, and when mounted on a conductive 1000 V housing panel with use of encapsulation compound or inner partition plates KEMA rated current 32 A KEMA conventional thermal current in free air 41 A KEMA rated impulse voltage (for 250 V without partitions) 6 (4) kV KEMA wire cross-section, min. 0.2 mm² 6 mm² KEMA wire cross-section, max.





Α	р	p	rc	V	a	IS

Approvals	
UL Recognized	
UL approval	UL 1059
UL Usegroup B: rated voltage	300 V
UL Usegroup B: rated voltage when using the SDKVPI moulded plate and the SDKTWI partition	300 V
UL 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	600 V
UL Usegroup B: rated current	30 A
UL Usegroup B: rated current when using the SDKVPI moulded plate and the SDKTWI partition	30 A
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 partition	30 A
UL Usegroup C: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition	300 V
UL 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	600 V
UL Usegroup C: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition	30 A
UL 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	30 A
UL Usegroup D: rated voltage	300 V
UL Usegroup D: rated voltage when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition	300 V
UL Usegroup D: rated current	30 A
UL Usegroup D: rated current when using the SDK 4-VPI moulded plate or the SDK 4-TWI partition	30 A
UL wire cross-section single-core (rigid) AWG, min.	26
UL wire cross-section single-core (rigid) AWG, max.	10
UL wire cross-section stranded AWG, min.	26
UL wire cross-section stranded AWG, max.	10
UL torque, min.	4.42 Lb In.
UL torque, max.	8.85 Lb In.
UL wire material	Cu
UL factory wiring	1
UL field wiring	1
UL Recognized	1

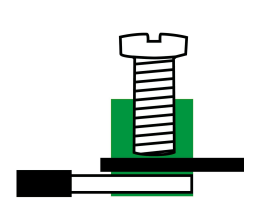


Media















Accessories

Inner mounting screw

Screw, Colour: natural



Article number	Article name	GTIN (EAN)	Packaging unit
17438.6	BS-SDK 4 3x10	4044211206253	100 ST

Outer spacer plate



Partition plate, Width: 3 mm, Colour: Grey

Article number	Article name	GTIN (EAN)	Packaging unit
17434.6	SDK 4-DPA GR	4044211206222	50 ST

Set: outer flange plate



Flange plate, Colour: Grey

Article number	Article name	GTIN (EAN)	Packaging unit
17432.6	SDK 4-FP GR	4044211199265	50 ST

Perforated foam seal

Seal, Colour: Dark grey



Article number	Article name	GTIN (EAN)	Packaging unit
<u>17436.4</u>	SDK 4-SPI/10 DG	4044211206574	100 ST





Quick marking



Terminal marker / Pocket Maxicard, Length: 12 mm, Width: 8 mm, Colour: White

Article number	Article name	GTIN (EAN)	Packaging unit
9410.7	PMC BSTR 8x12/21 WH	4044211154998	210 ST

Screwdriver

Screwdriver with bare blade, Colour: Black-grey



Article number	Article name	GTIN (EAN)	Packaging unit
1086.0	SDB 0,6x3,5	4044211014797	1 ST

Inner moulded plate

Partition plate, Width: 7 mm, Colour: Grey



Article number	Article name	GTIN (EAN)	Packaging unit
17437.6	SDK 4-VPI GR	4044211206246	50 ST