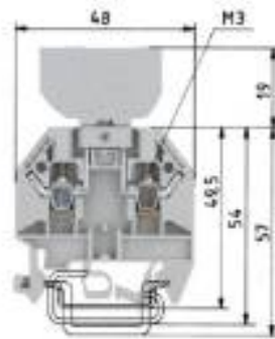


Product data sheet

Item No. 57.504.4055.0

Fuse terminal WK 4 TKG/U /V0

Disconnect block for fuse holder, component plug and fuse disconnect lever with screw connection for mounting on TS 35 and TS 32, no minal cross section 4 mm², width 6 mm, color gray



Item No.	57.504.4055.0
EAN	4015573527188
Order Unit	100 Piece(s)

Certificates / Approvals



Technical data

Note

Remark to rated current	Note fuse insert
Integrated test socket	No

General

Nominal cross section	4 mm ²
Colour	Grey
Number of levels	1
Number of clamp positions per level	2
Width/grid dimension	6 mm
Insulating housing	PA666
Inflammability class of insulation material acc. with UL94	V0
Mounting method	DIN rail (top hat rail)/G-rail
Terminal blocks for electrical installations	No

Technical data

Rated voltage	800 V
Rated impulse voltage	8 kV
Pollution degree	3
Closing plate required	Yes
Type of insulation material	Thermoplastic
Length	48 mm

Connection Data

Connection type 1	Screw connection
-------------------	------------------



Connection type 2	Screw connection
Minimum cross section solid	0.5 mm ²
Maximum cross section solid	6 mm ²
Minimum cross section fine stranded	0.5 mm ²
Maximum cross section fine stranded	4 mm ²
Wire strip length	9 mm
Torque conductor mounting	0.5 Nm

Technical Data UL/CSA

Cross section UL	22-10 AWG
Voltage UL	300 V
Current factory wiring	10 A
Current field wiring	10 A
Cross section CSA	20-10 AWG
Voltage CSA	250 V
Current CSA	6.3 A

Technical drawing

Diodenstecker...
diode connector...

30
19
54
4.9,5
48
26,3
30,8
33,8
6,3
4,2
6

Hutschiene EN 60715-35x7,5
mounting rail EN 60715-35x7,5

Hutschiene EN 60715-35x15
mounting rail EN 60715-35x15

G-Schiene EN 60715-G32
G-rail EN 60715-G32

spezielle Verpackung *
specific package

Weitere Daten siehe Katalog
further data see catalog

Teile-Nr. / part-number	Farbe / colour	Typ / type
57.504.4055.0	grau/grey	WK 2 TK6/D / V0
* 57.504.4095.0	grau/grey	WK 1 TK6/D / V0

Tolerierung nach DIN 7167/Tolerance system acc. to DIN 7167.
(This DIN-standard describes the envelope principle. According to the envelope principle the deviations of form and position are limited by the size tolerances).

Fräsetoleranz nach
Serial tolerance

ISO - Zeichnung, keine manuellen Änderungen
ISO - drawing, no manual modifications allowed

Verwendung:
First Use

Zeichnung Nr./Drawing No.

57.504.4055.0 01K a

Werkstoff/Material

2004 Tag/Date

Name

05.10. Schnitt

T

57.504.4055.0 01K a

Wieland

Wieland's
Verbindungen

Typ

Benennung/Title

TRENNGRUNDKLEMME
Disconnect terminal (base)

Selbstklebeschild:
adhesive label:
Do not disconnect under load.
Ne débrancher pas sous charge.

00-FEM-88/91a