SKD house connection box 63A, D III (gG)



SKD 63A DIII Double Terminal from front side



SKD 63A DIII Double Straps from front side



SKD 63A DIII Double Terminal

See below:

Approvals and Compliances

Description

- Glass fiber Polyester
- Difficult to burn
- Impact resistant IK07 (2J)
- Outside earth permanently mounted
- For indoor and outdoor
- For fixed installation

Unique Selling Proposition

- Additional protection for terminal covers
- Fuse element + neutral disconnector with double straps, input side (4wire system), tested for aluminium cable

Characteristics

- Mounting and connection convenience thanks two-piece housing
- Bolt lock (4-kant with Slot)
- Protection 2-piece snap, transparent and sealable
- N-connector for TN-C to TN-S
- N-connector separating Piece self-opening when loosening the screw
- Earthing clamp for max 50mm² copper cable

References

custom specific versions on request Alternative: Other rated current

Weblinks

pdf data sheet, html datasheet, Detailed request for product

Customer Specific Solutions

The fresh design and the strikingly smaller installation depth of 2 cm immediately attract attention the first time you look at the house connection box. The new interior is protected by the cover with a square bolt lock with slot. The internal contact protection of the SKD house connection box is provided by snap-on, transparent and lockable inner covers, which can be removed without tools. Of course, the SKD house connection box is also well prepared for the future of the grid. The SKD is also equipped for 3-pole switching elements or 1-pole high-performance automatic switches.



The inlet and outlet covers can be easily



Cover panels



NH fuses Voltage testing of NH fuses with non-insulated handles possible through hinged window

Technical Data

Rated Current le	63A @ 500VAC
Rated voltage Ue	500 VAC
Rated isolation voltage Ui	1000 VAC
Rated Power Operating Fre-	50 Hz
quency fe	
Rated diversity factor RDF	0.8

Rated Impulse Withstand Vol-	6kV
tage Uimp	
Conditioned Rated Short Cicuit Current	50 kA @ 500 VAC
Rated short-time withstand current with fuse links	20 kA @ 500 VAC
Allowed Ambient Temperature	-25 °C to +40 °C acc. to IEC 61439
Protection by closed housing	IP54 acc. to IEC 60529
Pollution Degree	3

Terminals

Element with Double Straps	6 - 50 mm ²	
Neutral Disconnector with	6 - 50 mm ²	
Double Straps		

Earth Connection Bride	6 - 50 mm ²
Double erminal	6 - 50 mm ²
Earth Connection	6 - 50 mm ²
Earth Connection (outside)	M8

Approvals and Compliances

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

Approvals

The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: SKD 63A

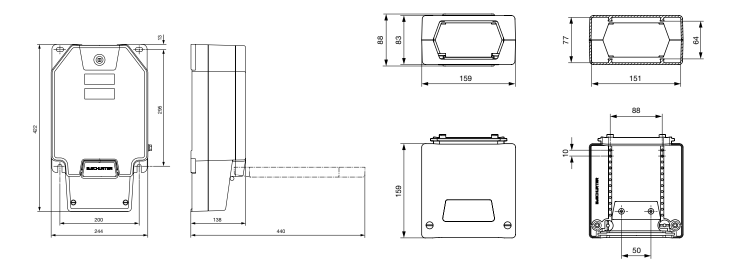
Approval Logo	Certificates	Certification Body	Description
CoC	Eurofins Approvals	Eurofins	Certificate Number: IK-4271

Compliances

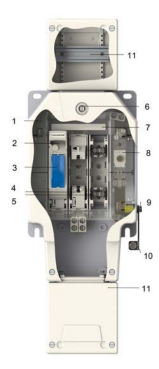
The product complies with following Guide Lines

Identification	Details	Initiator	Description
C€	CE declaration of conformity	SCHURTER AG	The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008.
UK CA	UKCA declaration of conformity	SCHURTER AG	The UKCA marking declares that the product complies with the applicable requirements laid down in the British Amendment of Regulation (EC) 765/2008.
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.

Dimensions [mm]



Assembly Instructions

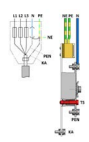


- ${\bf 1.}\ two\mbox{-part cover plates, snapped, transparent and sealable}$
- 2. NH fuse switch disconnectors
- 3. hinged window
- 4. internal covers
- 5. different connection variants- Prismabride- Cable lug M8- Double terminals
- 6. Square lock
- 7. marking strips
- 8. neutral conductor isolator for TN-S/TN-C
- 9. external ground connection permanently mounted
- 10. Earth bracket (optional)
- 11. expansion module with DIN rail (optional)
- 12. 63A- Fuse element with touch protection and various connection variants



Diagrams

TN-S (delivered condition)



 $L = Pole \ conductor$

PE = Protective conductorPEN = PEN conductor

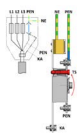
N = Neutral conductor

NE = Neutral earth conductor

TS = Separating screw

KA = Cable armor

TN-C



 $L = Pole \ conductor$

PE = Protective conductorPEN = PEN conductor

N = Neutral conductor

NE = Neutral earth conductor

TS = Separating screw

KA = Cable armor

All SKD house connection boxes from SCHURTER AG are equipped with the versatile neutral conductor isolator. The neutral conductor isolator is suitable for use in networks with earthing according to the TN-S and TN-C diagrams. The connection type can be changed by simply repositioning the separating screw.

All Variants

Designation	Equipped	Terminal	Order Number	E-No.	
SKD 63A DW DIII+0+E	-	Double Terminal	0009.3002	827235038	
SKD 63A DIII+0+E	-	Straps	0009.3001	827235028	
SKD 63A DIII+0+E	Cable bride 1 x 38 mm, Rubber, Cover 1 x M40	Straps	0009.3047	827235068	
SKD 63A DIII+0+E	Cable bride 1 x 38 mm, Rubber, Cover 1 x M40 + 1 x M16	Straps	0009.3039	827235058	
SKD 63A DIII+0+E	Cable bride 1 x 38 mm, Rubber, Cover 1 x M50 + 1 x M16	Straps	0009.3014	827235048	

Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

_		
Paci	kaging	unit

1 Pcs

Accessories

Description



Cover_Plates_25_63A Cover Plates for SKD 25A and 63A



Fuse_element_25_63A
Fuse Element for SKD 25A and 63A



Terminal_Cover
Terminal cover for SKD 25A, 63A and 160A



Covers_SKD_25_60_160_A Covers for SKD 25A, 63A and 160A



Cable_Bride
Cable Bride for SKD 25A, 63A and 160A

Description



Rubber Rubber for SKD 25A, 63A and 160A



Expansion_Module
Expansion Module for SKD 25A, 63A and 160A



Earth_Clip Earth Clip for SKD 25A, 63A and 160A



N-Conductor N-Conductor for SKD 25A, 63A and 160A