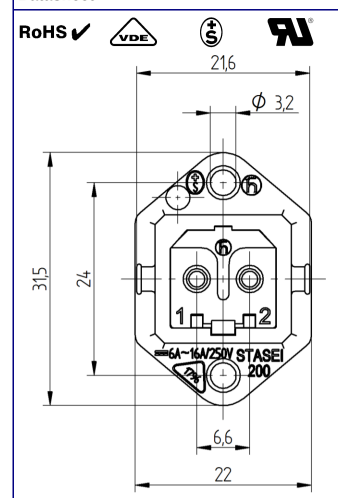
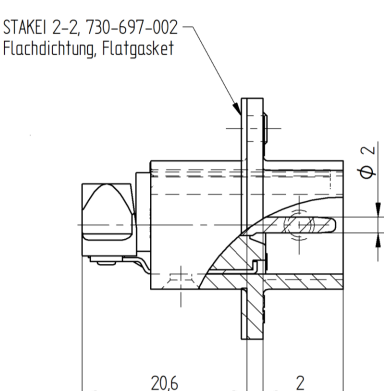
Datasheet

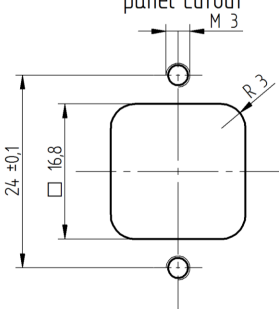


12





Montageausschnitt panel cutout



The information/details in this datasheet merely contain general descriptions or performance factors which, when applied in an actual situation, do not always correspond with the described form, and may be amended by way of the further development of products. The desired performance factors shall only be binding if these are expressly agreed on conclusion of the contract.



Datasheet-No. 932-048-106 Type:

EN Revison: 00 Created: 2014-07-24 pl

STASEI 200

Panel connector with code rib

Datasheet



Product description

Description Panel connector with code rib

Type STASEI 2
Order No 932-048-106

Type of contacts male Number of contacts 2+PE

Conductor size max. 1,5 mm²

Standard DIN EN 61984 (VDE 0627)

Color housing grey

Technical data

Clearance / Creepage distance DIN EN 60664-1 (2008/01); VDE 0110-1

Rated voltage 250 V AC/DC Rated current * 16 A AC / 6 A DC

Rated impulse voltage 2,5 kV

Pollution degree 3 acc. to DIN EN 60664-1 (VDE 0110-1)

Contact resistance≤ 10 mOhmType of connectionscrew terminalMating cyclesmax. 50Mountingscrew: M 3

Materials

Contact CuZn Contact plating Cu/Sn

Contact bearer PA 66 GF, black Housing PA 6 GF, grey

Gasket(s) NBR

Environmental conditions

Protection class (IEC 60529) * IP54

Temperature range -30°C to +90°C, notice Derating

Flammability class

Housing UL 94 HB Contact bearer UL 94 V-0

Approvals

VDE VDE-Reg.-Nr.: 1796

UL E95522 SEV ESTI: 12.0490

Accessories

Scope of delivery Panel mounted plug with flat gaskets

Mating connectors / fitting to Sockets of series STAK... 2

Accessories to order separately STASI 2, 732-044-000, safety bracket

Datasheet-No. 932-048-106 Type: STASEI 200

EN Revison: 00 Created: 2014-07-24 pkuhn Panel connector with code rib Page: 2 of 4

^{*} Notice derating

^{*} only if mounted and locked in combination with Hirschmann / Lumberg connector.

Datasheet



Additional technical data

Fastening torque (mounting screw)

M 3: (50-60) Ncm, flange M 2,5: (40-50) Ncm, housing

Fastening torque (contact screw)

M 3: (40-50) Ncm

Notes

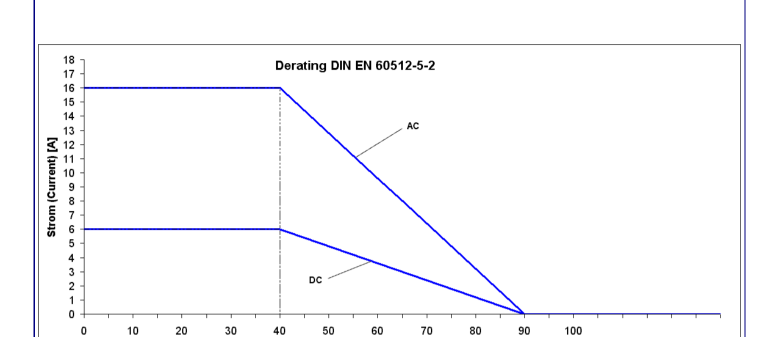
Do not connect or disconnect under load.

Datasheet-No. 932-048-106 Type: STASEI 200

EN Revison: 00 Created: 2014-07-24 pkuhn Panel connector with code rib Page: 3 of 4







Temperatur (Temperature) [°C]

product overview

Article-No.	Туре	
932-048-106	STASEI 200	

Datasheet-No. 932-048-106 Type:

EN Revison: 00 Created: 2014-07-24

1 ype: -24 pkuhn STASEI 200
Panel connector with code rib