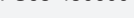
Release date: 2023-07-20 Date of issue: 2023-07-20 Filename: 70125607_eng.pdf

Socket 63A, 5 pole, red PS63-450600



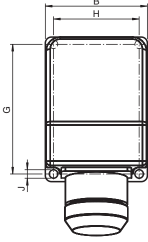


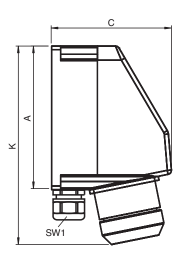
- Glass-fiber reinforced polyester (GRP) enclosure
- Full equipment certified
- Installation in Zone 1, Zone 2, Zone 21 and Zone 22
- Degree of protection IP66
- Degree of protection ensured by means of bayonet catch
- Low insertion force
- Self-cleaning lamellar contacts





Dimensions





Dimension values see data table.

Image and drawing are generic for this device type and may deviate from the specific variant.

External dimension
External dimension
External dimension, depth
Mounting holes distance
Mounting holes distance
Mounting holes diameter
Maximum external dimension
Cable entry

Technical Data

Electrical specifications	
Operating voltage	380 415 V
Operating current	63 A max.
Terminal capacity	



Main terminals capacity 16 mm² Main terminals torque 3 Nm Supply frequency 50/60 Hz Function socket Usage category AC3: 415 V AC - 63 A Number of poles 5 Color coding according to IEC 60309 red Protective contact position according to IEC 60309 red Protective contact position according to IEC 60309 6 h Mechanical specifications Cable type Cable type non-armored cables Cover fixing Screws Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Vacable gland , 1x Stopping Plug Cable entry face B 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B 4 Material 4 Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass Bimensions	
Main terminals torque 3 Nm Supply frequency 50/60 Hz Function socket Usage category AC3: 415 V AC - 63 A Number of poles 5 Color coding according to IEC 60309 red Protective contact position according to IEC 60309 6 h Mechanical specifications 6 h Cable type non-armored cables Cover fixing 8 Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B 22 35 mm Material Housing Finish inherent color black Mass 8.83 kg	
Supply frequency 50/60 Hz Function socket Usage category AC3: 415 V AC - 63 A Number of poles 5 Color coding according to IEC 60309 red Protective contact position according to IEC 6 h 60309 Mechanical specifications Cable type non-armored cables Cover fixing Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Function socket Usage category AC3: 415 V AC - 63 A Number of poles 5 Color coding according to IEC 60309 red Protective contact position according to IEC 60309 Mechanical specifications Cable type non-armored cables Cover fixing S Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Number of poles Color coding according to IEC 60309 Protective contact position according to IEC 60309 Mechanical specifications Cable type non-armored cables Cover fixing Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish Mass 8.83 kg	
Number of poles Color coding according to IEC 60309 Protective contact position according to IEC 60309 Mechanical specifications Cable type non-armored cables Cover fixing Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish Mass 8.83 kg	
Color coding according to IEC 60309 Protective contact position according to IEC 60309 Mechanical specifications Cable type non-armored cables Cover fixing Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Protective contact position according to IEC 60309 Mechanical specifications Cable type non-armored cables Cover fixing Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Cable type non-armored cables Cover fixing Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Cover fixing Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland, 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Screws M6 Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland, 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Number 4 Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland, 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Tightening torque 3 Nm Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland, 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Degree of protection IP66 Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Degree of protection Cable entry Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Number of cable entries 2x M50 1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
1x Cable gland , 1x Stopping Plug Cable entry face B M50 clamping range 22 35 mm Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
M50 clamping range Material Housing Carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Material Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Housing carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass 8.83 kg	
Finish inherent color black Mass 8.83 kg	
Mass 8.83 kg	
Dimensions	
External dimension (A) 371 mm	
External dimension (B) 201 mm	
External dimension (C) 248 mm	
Mounting holes distance (G) 352 mm	
Mounting holes distance (H) 181 mm	
Mounting holes diameter (J) 9 mm	
Maximum external dimension (K) 472 mm	
Ambient conditions	
Ambient temperature -40 55 °C (-40 131 °F)	
Data for application in connection with hazardous areas	
EU-type examination certificate SIRA 11 ATEX 1044	
Marking © II 2 GD Ex de IIC T6 Gb Ex t IIIC T80 °C Db	
International approvals	
IECEx approval IECEx SIR 11.0026	
Conformity	
Degree of protection EN 60529	
Usage category IEC / EN 60947	
CE marking 0102	
Plug connection IEC 60309	
General information	
Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of C Attestation of Conformity and instructions have to be observed where applic information see www.pepperl-fuchs.com.	(

