Product sheet

Output connector



Product

Pole

Contacts: 4+PE, female angled connector with VDE and ETS approval

4+PE

Area Article number RD30 Power Series 694 99 0710 72 05

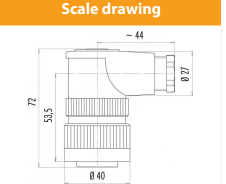
Deratingkurven

1(A) 25 Belestungsstrom
Carnest carrying copacity

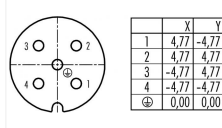
20 10 20 30 40 50 60 70 80 90 100

Soutielle Ungebungstemperatur II [*C]
Ambient remperature I (amb) [*C]





Contact Arrangement



You can find the item description on the next page.

Technical data

Common values

Connector Design Connector locking system Termination Wire gauge (mm) Wire gauge (AWG) Cable outlet Upper temperature Lower temperature Female angled connector screw Screwing 2.50 mm² 14 12 - 14 mm 100 °C -40 °C

Electrical values

Rated voltage 400 V Rated impulse voltage 6000 V Pollution degree Overvoltage category Ш Material group Ш Rated current (40°C) 20 A $\leq 5 \text{ m}\Omega$ Volume resistivity EMV compliance not shielded Degree of protection IP65 Mechanical operation > 500 mating cycles

Material

Material of contactCuSn (Bronze)Contact platingAg (Silver)Material of contact bodyPA (UL 94 HB)Material of housingPA (UL 94 V-0)

Contacts: 4+PE, female angled connector with VDE and ETS approval, cable outlet 12 - 14 mm





Product sheet

Output connector



Product Contacts: 4+PE, female angled connector with VDE and ETS approval

Pole **4+PE**

Area Article number RD30 Power Series 694 99 0710 72 05

Item description I. Whichespe Washing. Butters Entered vial Enduration shifted. 2. Considerator in Chiefer and Chiefer and Chiefer State of Chiefer State of