

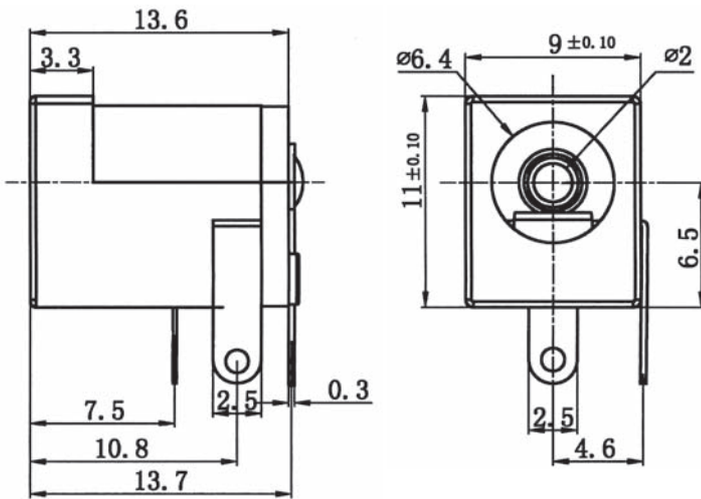
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NEB 21 R-C

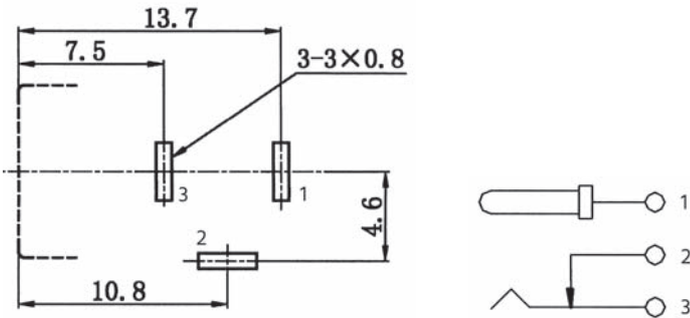
Power supply connectors



Power supply chassis socket, angular version, with break contact, for printed circuit boards



*a



*a printed circuit board layout, components side view

Environmental conditions

Temperature range -16 °C/+60 °C

Materials

Insulating body PBT GF, V-0 according to UL94
Contact CuZn/steel, nickel-plated/pre-nickel and silver-plated

Mechanical data

Diameter opening 6.4 mm
Diameter center pin 2 mm
Mating cycles $\geq 5000^1$
Insertion force 3–20 N (initial value)
Withdrawal force 3–20 N (initial value)

¹ measured with a gauge plug

Electrical data (at T_{amb} 20 °C)

Contact resistance ≤ 100 m Ω
Rated current 2 A
Rated voltage 24 V DC
Rated impulse voltage 500 V/60 s
Insulation resistance ≥ 100 M Ω

Associated products

Counterparts
 ☞ 1633 02 ☞ 1633 03 ☞ NES/J 21
 ☞ NES/J 21 W ☞ NES/J 210 ☞ XNES/J 210

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NEB 21 R-C

| Designation | Pole Number | PU (Pieces) | MDQ (Pieces) |
|-------------|-------------|-------------|--------------|
| NEB 21 R-C | 2 | 250 | 750 |

Packaging:

in bulk, in a cardboard box or a plastic bag