16 1614 23

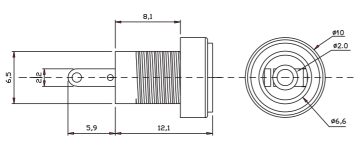
# Power supply connectors

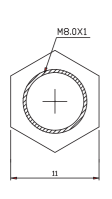


Power supply chassis socket, straight version, with solder eyes, for printed circuit boards, for front side mounting

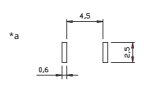
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M8.0X1.0

#### \*a printed circuit board layout

#### **Environmental conditions**

Temperature range -30 °C/+70 °C

#### Materials

Insulating body PA, V-0 according to UL94
Contact spring CuZn, nickel-plated
Contact pin CuZn, nickel-plated
Hexagonal nut CuZn, nickel-plated

#### Mechanical data

Diameter opening 5.6 mm
Diameter center pin 2.0 mm
Mating cycles 5000¹
Insertion force 3–30 N
Withdrawal force 3–30 N
¹ gemessen mit einem Lehrenstecker

## Electrical data (at Tamb 20 °C)

 $\begin{array}{ll} \mbox{Contact resistance} & \leq 30 \ \mbox{m}\Omega \\ \mbox{Rated current} & 2 \ \mbox{A} \\ \mbox{Rated voltage} & 30 \ \mbox{V} \\ \mbox{Rated impulse voltage} & 500 \ \mbox{V/60 s} \\ \mbox{Insulation resistance} & \geq 100 \ \mbox{M}\Omega \\ \end{array}$ 

## **Associated products**

Counterparts

 C² 1633 02
 C² 1633 03
 C² NES/J 21

 C² NES/J 21 W
 C² NES/J 210
 C² XNES/J 210

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16 1614 23

Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
1614 23	2	300	900

## Packaging:

in bulk, in a cardboard box or a plastic bag

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