In-Line DC Power Jack

multicomp PRO

RoHS

Compliant



M8×P1.0

Specifications

Gender Current Rating Insert Force Extraction Force Dielectric Strength Insulation Resistance Contact Resistance Durability Test

Soldering Temperature Operating Temperature

Diagram

MBXP1.0 MBX

: Jack

: DC12V, 2A

: 800g (1kg Max.)

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: 3mΩ (20mΩ Max.)

(10,000 Cycle Min.)

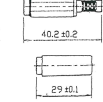
: 60W / 3 Sec.

: -25°C to +85°C

: 125V to 1000V (1 Minute)

: DC500V ±50V 100MΩ Min.

: +1°C to +35°C, 45% RH, 10~20 Cycles Per Minute



Part Number Table

In-Line DC Power Connector Jack 24/12// DC 27-599		Description	Part Number
Dimensions : Millimetres	Dimensions : Millimetres	In-Line DC Power Connector, Jack, 2A/12V DC	27-5997

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