- 030 - * 001

Insulation Resistance: ≥5GΩ

Contact Resistance: Power contact = $2.2m\Omega$ max.

Signal contact = $8.5m\Omega$ max.

1,000Vrms Voltage Proof: Pin 1 - 16

Pin 17 - 34 2.000Vrms Signal Pins 1 Amp

Current Carrying Capacity: Power pins 16 Amp

Operating Temp. Range: -55°C to +125°C

Materials

Insulator: Contact:

PA46 30%GF (UL94V-0), black Copper Alloy with 50 µ" min.

Ni underplating

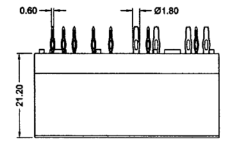


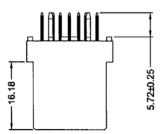
Features

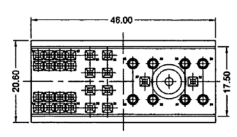
- Hot swapable
- Design acc. to PICMG 3.0
- Pin positions 1-4 are not populated and are reserved for future use
- Press-fit termination

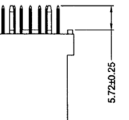


Outline Connector Dimensions CNU004S-030-*001











Part Number (Details)

P = Male (right angle)

S = Female (vertical)

1: 30 μ" Au min. / Tin

4: Gold Flash all over

*Plating Option: (Mating/Termination)

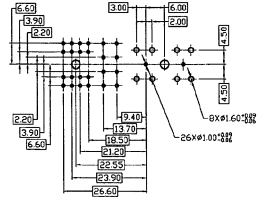
*other plating options available on request

CNU004

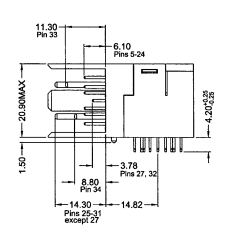
Contact Styles

Pin Count

Series



Outline Connector Dimensions CNU004P-030-*001



PCB Layout

