OULP-930 Series

OULP-936 Series

Specifications: OULP-930 Series

Features:

- Barrier Construction
- UL Recognized
- Vertical Mount
- Two Pins per Pole
- Optional Cover Available
- M4 Screws
- High Current Rated for 30A

Electrical:

Current: 30A @ 300V Wire Range: 10-12 AWG Pin Dimension: 2mm x 1mm IR: >10 (1000V DC)

Operating temp: $-40^{\circ}\text{C} - +90^{\circ}\text{C}$

Materials:

Housing: PBT (UL 94V-O)
Terminal: Brass tin-plated
Screw: M4 Steel, Ni plated

Positions Available: 2-25

Specifications: **OULP-936 Series**

Features:

- Barrier Construction
- UL Recognized
- Right Angle Mount
- Two Pins per Pole
- Optional Cover Available
- M4 Screws
- High Current Rated for 40A

Electrical:

Current: 40A @ 300V
Wire Range: 10-12 AWG
Pin Dimension: 2mm x 1mm
IR: >10 (1000V DC)

Operating temp: $-40^{\circ}\text{C} - +90^{\circ}\text{C}$

Materials:

Housing: PBT (UL 94V-O)
Terminal: Copper tin-plated
Screw: M4 Steel, Ni plated

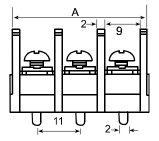
Positions Available: 2-25

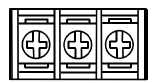
30A 300V

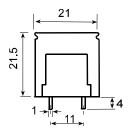
11 mm (.433")



All

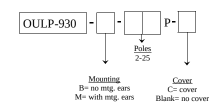






Dimensions n= number of poles A=(n x 11) + 2.6

Ordering Information

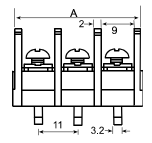


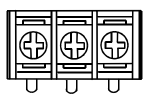
40A 300V

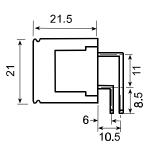
11 mm (.433")



*7*1







Dimensions
n= number of poles
A=(n x 11) + 2.6

Ordering Information

