:: Weco - 302-J :: Page 1 of 1



**302-J, Jumper Combs** Variable Spacing - 2-12 poles

Print this page



5.0(6,24in) -1.4(0.06in) 1.0 (6.04in) 4.1 (9.56in) 3.2 (2.13in)

ZOOM

Dimensions: mm (in.)

Length of Jumper (L)

L = (No. of Poles x Center to Center Spacing) - 1.0 mm

When locating connector, allow 0.5 mm clearance around it for process-induced variations.

distributor stock check

additional photos

view 3d mode

TECHNICAL INFORMATION

HOW TO ORDER

## Description

Series 300-J jumper combs are designed for use with series 300 terminal strips, and allow electrical connection between adjacent poles. Jumper combs are secured in the terminal strip by the wire clamping screws, the exposed portion of the jumper is insulated to prevent accidental shock or short circuiting.

For electrical connection between adjacent poles

For use with 302 /-N and HDS versions

## Bill of Materials

Molding: Jumper: copper alloy/nInsulation: PVC

Color: Insulation: red

Comparative Tracking Index : CTI ≥ 600 V

Oxygen Index Rating: 39%

Version 1 :

Temperature limits : Short Time : 149  $^{\circ}\text{C}$  (300  $^{\circ}\text{F})$ 

Continuous : 93 °C (200 °F) Low Limit : -34 °C (-30 °F)

## **Visual Description**

RoHS WEEE Pb free surface compliant

