



















PIN ASSIGNMENTS

USOC

1
2
3
4
5
6

## MATERIAL

Housing: High-impact Acrylonitrile Butadiene Styrene (ABS resin), UL 94 V-0 rated

Jack Contacts: 5100W spring temper phosphor bronze round wire,  $\emptyset$ =0.018 in (0.45 mm), plated with 50 µin (1.27 µm) minimum thick hard gold over 100 µin (2.54 µm) minimum thick nickel underplate Contact Holder: High-impact PC+ABS polymer, UL 94 V-0 rated PCB: FR4, UL 94 V-0 rated

IDC Terminals: C5191R-H phosphor bronze, t=0.018 in (0.45 mm), plated with 200  $\mu$ in (5.08  $\mu$ m) minimum thick tin over 50  $\mu$ in (1.27  $\mu$ m) minimum thick nickel underplate

IDC Block: High-impact Polycarbonate (PC resin), UL 94 V-0 rated RoHS compliant



LISTED UL 1863
41VN COMMUNICATIONS-CIRCUIT
E191644 ACCESSORIES

DRAWN BY Autumn Lee APPROVED BY Jerry Su DIMENSIONS ARE [IN (MM)] ~0.8" ~2" ~6" 6"∼ ANGLE ±0.007" ±0.015" ±0.02" ±0.06" 2\* 3rd Angle Projection

Another quality product from

RJ-11 USOC Jack Yellow

RTS NO. | REV. | TE | 2011/04/11 | SCALE | X | SHEET | 1/1