



Product Data Sheet 15xx DJ 74642

Replace xx with 04, 06, 08, 12 for number of poles
Terminal Block with Test Points and Cover

Wire Range

- #10 AWG #18 AWG Solid Cu wire (unprepared wire, 30 Amps max)
- Prepared wire size limited to maximum lug width of 0.50 (see below for lug sizing)

Electrical Ratings

- 75 Amps
- Voltage:
 - 600V per UL 1059 Class C & CSA22.2 No.158, Class B & C requirements
- SCCR Rating of 10,000 kA with no over-current protection (default for terminal blocks)
- Factory & Field Wiring
- Test point designed to accept meter leads with 4 MM spring tip banana plug

Agency Compliance

- UR UL Recognized Terminal Block, Evaluated to UL 1059, File No.XCFR2.E62806
- CSA Evaluated to CSA 22.2 No.158, File No. LR19766

Material Information

- Insulator base:
 - General Phenolic
 - Flammability rating of insulator base UL94V0
 - Insulator base temperature rating: -40°C to 150°C (UL RTI)
- Connectors brass, nickel plated
- Terminal screws brass, nickel plated
- Test points brass, nickel plated
- Marking strip vinyl (white)
- Thumb screws brass, nickel plated
- RoHS Compliant

A Regal Brand



Termination Specifications

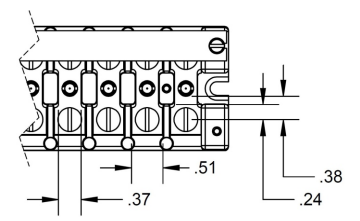


Unprepared Wire

Wire Size Cu	Torque	Wires / Terminal	Wire Class (UL)
#10 AWG - 18 AWG	2.3 N·m (20 lbf·in)	1	Solid

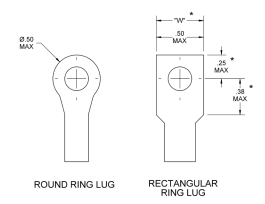
Prepared Wire

Lug Width	Torque	Wires / Terminal	Wire Class (UL)
Terminal dimensions below	2.3 N·m (20 lbf·in)	per lug recommendation	per lug recommendation



Total lug stack up: not to exceed 1/8

1500 & 1600 SERIES LUG INSTRUCTIONS



* IF A EXCEEDS .25 OR B EXCEEDS .38

Installation & Accessories

- Mounting (Panel):
 - For use with #10 fastener with flat washer (max diameter 3/8).
 - Torque mounting fastener: not to exceed 25 lbf·in (2.8 N·m).
- Cover (One cover included standard with each terminal block)
 - Catalog Number: CC 15xx TP (replace xx with line length 04, 06, 08, 12 only)
 - Cover material clear polycarbonate
 - Accessory cover is not intended to provide insulation for electrical spacings.



Drawing

