

International Hydraulics Inc. ihiconnectors.com™



2-3 AWG 50 IN. LBS.

4-6 AWG 45 IN. LBS.

8 AWG 40 IN. LBS.

10-14 AWG 35 IN. LBS.

(OR (2) #10)

2-14 CU9AL



Pressure Terminal Connectors

UL Cat. No.

B₂B

65 AMPS MAX



ihiconnectors.com/striplength

http://www.lugsdirect.com/High_Amp_Wide_Trace_PCB_Wire_Connection.html http://www.lugsdirect.com/SMT-Surface-Mount-Technology-PrintedCircuitBoard-PCB-WireTerminalLugs-IHI.html

Conditions of Acceptability COA

Cat No. B2B

File E129884 Vol. 1 Sec. 10 Page 2 Issued: 4-25-90 and Report Revised: 10-16-00

Use - For use only in (or with) complete equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc. $\,$

Conditions of Acceptability -

- The connector shall be prevented from turning by close fitting walls, turn preventive features on the equivalent.
 - The connector Cat. No. 3798 has an assigned ampere rating of 65 A.
- 3. The connectors shall be mounted to a unplated bus bar having a material and minimum cross section as tabulated:

Cat. No.	*Alternate Cat. No.	Bus Bar Material	Cross Width	Section, In. Thickness
3798	B2B	Cu	0.312	0.045