Crown Holder: Copper alloy

Electrical

Current Rating, Steady State:

Nickel plated solid tab: 350 Amp maximum; 225 Amp at 30°C maximum temperature rise

Current Rating, Steady State:

Laminated bus bar tab: 130 Amp per side (260 A total) maximum; 75 Amp per side (150 A total) at 30°C maximum temperature rise

Current Rating, Hot Plug: Gold plated solid tab: 200 Amp maximum, 5V; 100 Amp maximum, 60V

Mechanical

Insertion Force: 20.0 lbs (9.08 Kg)

tvoical

Bus Bar Products

Extraction Force: 13.0 lbs (5.9 Kg)

typical

DUAL CROWN CLIP Sockets

Power Connectors & Interconnection Systems

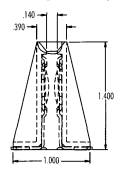
Dual Pole, Feed-through Socket design delivers 350 Amp current capability plus current interruption. The Dual Pole contact design allows mating to a two pole laminated bus bar or double sided PCB tab, adding design flexibility by providing feed and return using a single socket. The Feed-through design aspect allows insertion of mating

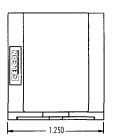
blade from both top and bottom of socket. The contacts include ELCON CROWN BAND contact elements to ensure low voltage drop and heat generation, plus consistent insertion and extraction forces. Current interruption ratings are 100A at 60V and 200A at 5V, both using a gold plated, solid tab.

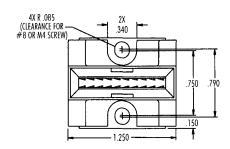


Feed-Thru View

Customer Drawing available upon request.

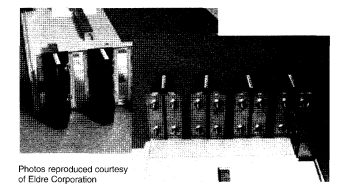






Sample Application

ELCON Dual CROWN CLIP connectors mounted on a laminated power distribution bus bar in a large server.



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Catalog 1773096 Revised 8-05

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Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425 South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-1908-574289