

Power Clip® Dual Pole

Connector Series

An IDEAL Company

The Anderson Power Products Dual Pole Power Clip is designed as a low cost interconnection between two perpendicular power bus bars. The product's high performance contacts offer low voltage drop and superior amperage carrying capability. There is no mating connector to the Dual Pole Power Clip as it accepts a solid .125 inches or 3mm thick nickel or gold plated rectangular bus bar tab.

The product is often used in "N+1" rectifier, power supply and switching power supply applications. The Dual Pole Power Clip's design enables the connector to be blind mated in the deepest racks.

The Dual Pole design allows for mating to a two pole laminated bus bar or double sided PSB tab. This will allow for feed and return with one single socket.

The Dual Pole Power Clip is recognized to UL1977 and CSA standard C22.2 and is rated for up to 300 amps continuous service.

FEATURES

- High 300A Current Rating
 Small size provides dense power packaging
- Mates with .125 inches or 3mm flat

Bus Bar Blade
Simplifies construction and lowers cost

Blind Mating Design

Allows greater vertical chassis manufacturing tolerances

UL and CUR Recognized

Product safety and electrical performance has been verified to the highest standards



PRODUCT SPECIFICATIONS

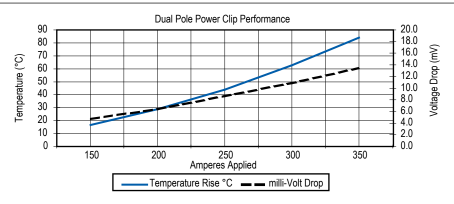
Electrical		Mechanical		Materials	
Current Rating (Amperes) (1)		Insertion Force (lbs)	20	Housing	PBT UL94 V-0
UL	300	(N)	89	Contact Plating (mating surface)	Minimum 0.76 microns Au over Ni
CSA (30°C Rise)	200	Extraction Force (lbs)	10		
UL / CSA Voltage Rating (AC/DC)	600	(N)	44		
Operating Temperature Range					
(C°)	-40° to 105°				
(F°)	-40° to 221°			(1) Ratings using nickel plated tab	
Average Contact Resistance (micro-ohm)	55			ROHS V APP C SUS File No. E26226	

ORDERING INFORMATION

Complete Connector

Part	
Number	Description
PCL03	Dual Pole Power Clip Connector

TEMPERATURE CHART

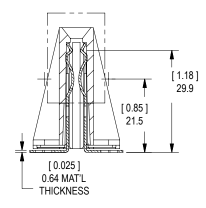


The graph shows the Dual Pole Power Clip electrical performance in terms of temperature rise and voltage drop at currents from 150A to 350A. The set up for the test consisted of the following:

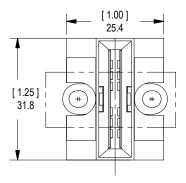
- Six Power Clips were mounted on a bus bar that was 0.25 x 1.75 x 6.0 inches in diameter.
- The test samples were connected in series using 1/0 AWG wire attached to a 1" long and .125" thick nickel plated mating blades.

DIMENSIONS

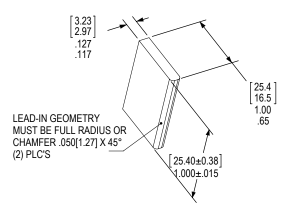
Side View



Top View



Mating Blade - Required Dimensions



All Data Subject To Change Without Notice

15748

DS-DPPCLIP REV 06

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heavy Duty Power Connectors category:

Click to view products by Anderson Power Products manufacturer:

Other Similar products are found below:

647757-1 6643411-1 6646058-2 6646137-1 6646138-1 6646479-1 6646608-1 6646786-1 6646940-1 6651091-1 6651525-1 6651529-1 6651788-1 696475-1 702-32-01109 703-25-02205 73000005059 73000005642 765-15-0080A 765-16-0080B 765-18-0080D 829992-1 902-77-02113 PS00/A0620/6300 129-1J 1409400 AN0024023 E6374G1 e6389g2 157-43GW8 MS3117-14AC 1643543-1 1650540-1 1651811-2 1766260-1 1766282-1 1766966-1 1791340000 NLDFT-3-BL-L-S120-M40A NLDFT-N-W-L-C240-M40B NLS-2-R-C240-M40B NLS-N-W-C240-M40B NPS-3-BL-T6 1986615-1 2-1589900-8 2199314-1 KA8102 9300480317 SBS50BRN#6 29131