Zinc Cable & Conduit Connectors

For Armored Cable, Flexible Metal Conduit & Metal Clad Cable

Type DC-5500

Duplex Single Screw, Clamp Type

llea

To make a termination of flexible metal conduit to a knockout or unthreaded slip hole in a dry location box or enclosure.

Features:

· Furnished with locknuts.

Male hub NPS

Material/Finish:

Zinc Diecast

Third Party Certification:



UL Listed: E25014



CSA Certified: LR14489

Applicable Third Party Standards:

UL Standard: 514B CSA Standard: C22.2 No. 18 NEMA: FB-1 Fed. Spec: W-F-406D, Type 1, Class 1, Style B, Kind D

Type C-510

2-Screw Connectors

lleo.

To terminate regular wall steel or aluminum flexible conduit to a 1/2" knockout in a dry box or enclosure.

Features:

- · End stopped
- · Male hub threads NPS
- Provided with locknut

Material/Finish:

Zinc Diecast

Third Party Certification:



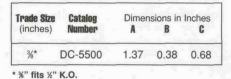
UL Listed: E25014

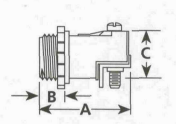




Applicable Third Party Standards:

UL Standard: 514B CSA Standard: C22.2 No. 18 NEMA: FB-1 Fed. Spec: W-F-406D, Type 1, Class 1, Style B, Kind D.





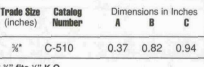


Type DC-5500

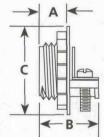
Note:

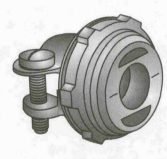
DC-5500 is listed for use with 14-2 AWG through 12-2 AWG steel or aluminum armored cable.

DC-5500 is listed for use with 14-2 AWG (nominal O.D. .425") through 10-3 AWG (nominal O.D. .560") aluminum interlocking metal-clad cable and 14-2 AWG (nominal O.D. .430") through 10-3 AWG (nominal O.D. .565") steel interlocking metal-clad cable, 14-2 AWG (nominal O.D. .380") through 10-3 AWG (nominal O.D. .565") continuous corrugated round aluminum metal clad cable, and 14-2 AWG (nominal .250" x .365") through 12-3 (nominal .280" x .525") continuous corrugated rectangular aluminum metal-clad cable.



* %" fits ½" K.O.





Type C-510

Note:

C-510 is listed for use with 3/8" regular wall steel or aluminum flexible conduit

C-510 is listed for use with 14-2 AWG through 10-2 AWG steel or aluminum armored cable.

C-510 is listed for use with 14-2 AWG (nominal O.D. .406" through 10-3 AWG (nominal O.D. .551") aluminum interlocking metal clad cable and 14-2 AWG (nominal O.D. .450") through 10-3 AWG (nominal O.D. .600") steel interlocking metal-clad cable, 14-2 AWG (nominal O.D. .388") through 10-3 AWG (nominal O.D. .500") continuous corrugated round aluminum metalclad cable, and 14-2 AWG (nominal .250" x .365") through 12-3 (nominal .280" x .490" continuous corrugated rectangular aluminum metal-clad cable.



