

TYPE CNS

Features

- Dual wall tubing
- Color coded
- Manufactured from high strength copper alloy
- Electro-tin plated
- Silver solder brazed seam
- UL Listed and CSA Certified for 600 volts, 90°C
- Serrated barrel
- Packaged in convenient small quantities

Benefits

- Irradiated, thermally stabilized, high density polyolefin has inner wall of hot melt adhesive to insure watertight seal
- Provides easy wire range identification. #22-18 AWG Red, #16-14 AWG Blue, #12-10 AWG Yellow
- Provides maximum conductivity
- Provides low contact resistance
- May be crimped anywhere and will not split open, even under extreme operating stresses
- Ensures reliability for copper conductor
- "V" grooves inside barrel securely grip wire and prevent pullout
- Can be displayed on merchandise racks

A1

Butt Splices



Catalog Number	Wire Range	Maximum Wire Insulation
31130-B10	18-22	.170
31330-B10	14-16	.190
31430-B10	10-12	.240
31530-B5	8	.310

Quick Disconnects



Catalog Number	Wire Range	Tab Size	Style	Maximum Wire Insulation
30185-B10	18-22	.187 x .020	Male	.170
30195-B10	18-22	.187 x .020	Female	.170
30187-B10	18-22	.250 x .032	Male	.170
30197-B10	18-22	.250 x .032	Female	.170
30385-B10	14-16	.187 x .020	Male	.190
30395-B10	14-16	.187 x .020	Female	.190
30387-B10	14-16	.250 x .032	Male	.190
30397-B10	14-16	.250 x .032	Female	.190
30487-B10	10-12	.250 x .032	Male	.240
30497-B10	10-12	.250 x .032	Female	.240

Bullets/Receptacles



Catalog Number	Wire Range	Style	Maximum Wire Insulation
31369-B10	14-16	Male	.190
30379-B10	14-16	Female	.190