Aluminum and Steel Liquidtight Strain Relief Cord and Cable Connectors

Suitable for use in: Class I, Division 2 Class II, Division 1 and 2 Clace IÍI NEMA 3R

Application

- Provide a liquidtight and strain relief termination for flexible type neoprene, hypalon, and PVC jacketed power or control cord
- For use in wet or dry locations sealing electrical connections against dust and dirt, oil, water or other atmosphere containing moisture.

Features

- Available in straight or 90°, aluminum or steel construction to meet the requirements of rugged service on all types of equipment and in all non-hazardous areas.
- Color coded identification label clearly states the catalog number and minimum-maximum cable diameter range for which the connector is designed.
- · Neoprene sealing grommet firmly but safely grips cable jacket providing strain relief while protecting internal wiring connections against external tension on cable or cord.
- Steel or Teflon* washer reduces friction between grommet and connector cap providing even pressure distribution, eliminating leakage resulting from grommet distortion.
- Large aluminum connectors 1-1/2" thru 4" and all steel connectors are constructed with hex head cap.
- For particularly harsh applications, wire mesh strain reliefs may be used with cord and cable connectors.
- CG Series in aluminum construction is available in straight type from 1/4" thru 4", 90° type from 3/8" thru 1-1/4".
- CG Series in steel construction is available in straight type from 1/4" thru 2" and 90° type from 3/8" thru 1-1/4".

Standard Materials

- · Aluminum connectors
 - Straight body: aluminum
 - 90° body: cast aluminum
 - Cap: copperfree (4/10 of 1% or less) aluminum
 - Sealing grommet: neoprene
 - Washer: steel or Teflon*
 - Wire mesh strain relief: stainless steel
 - Cap on wire mesh: copperfree (4/10 of 1% or less) aluminum
- Steel connectors
 - Straight body: machined steel
 - 90° body: malleable iron
 - Cap: machined steel
 - Sealing grommet: neoprene
 - Washer: steel or Teflon '
 - Wire mesh strain relief: stainless steel
 - Cap on wire mesh: steel, zinc plate

Certifications and Compliances

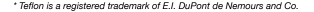
- UL Standard: 514B
- UL Listed: E14817
- CSA Standard: C22.2 No. 18.3
- CSA Certified: 065178

Related Products

· Locknuts are available, refer to Commercial Fittings

Options

 PVC coating available on select connectors. Add suffix -PVC to catalog number.









Straight

qnq

Steel





Straight

qnq



Wire Mesh Strain Relief for Cord Connectors



Color coded label



Wire Mesh Strain Relief for Steel Cord Connectors

Suitable for use in: Class I, Division 2 Class II, Division 1 and 2 Class III NEMA 3R

Not to be used with stainless steel and nickle plated aluminum CG connectors

	Steel Cord Connectors		Catalog	Dimensions (in/mm)		Wt. Lbs./Kgs.
	CG-Straight	CG-90°	Number	Α	В	Per 100
	For Connectors w	rith 3/8 Inch Hubs				
	CG-1238S	CG90-1238S	CG-SR1S	0.94/23.9	3.63/92.2	5.40/2.40
	CG-1838S	CG90-1838S	CG-SR2S	0.94/23.9	4.38/111.3	5.40/2.40
	CG-3138S	CG90-3138S	CG-SR3S	0.94/23.9	5.5/139.7	5.40/2.40
	For Connectors w	rith 1/2 Inch Hubs				
	CG-1250S	_	CG-SR1S	0.94/23.9	3.63/92.2	11.70/5.30
← A→	_	CG90-1250S	CG-SR4S	1.25/31.8	4.38/111.3	11.70/5.30
	CG-1850S	_	CG-SR2S	0.94/23.9	4.38/111.3	11.70/5.30
	_	CG90-2550S	CG-SR5S	1.25/31.8	5.5/139.7	11.70/5.30
	CG-3150S	_	CG-SR3S	0.94/23.9	5.5/139.7	11.70/5.30
1111	CG-3750S	CG90-3750S	CG-SR6S	1.25/31.8	6.13/155.7	11.70/5.30
	CG-5050S	CG90-5050S	CG-SR7S	1.25/31.8	6.88/174.8	11.70/5.30
	CG-6250S	CG90-6250S	CG-SR8S	1.25/31.8	9.38/238.3	11.70/5.30
	For Connectors w	rith 3/4 Inch Hubs				
	CG-1275S	_	CG-SR4S	1.25/31.8	4.38/111.3	16.10/7.30
	CG-2575S	_	CG-SR5S	1.25/31.8	5.5/139.7	16.10/7.30
	_	CG90-2575S	CG-SR9S	1.38/35.1	4.13/104.9	16.10/7.30
$\langle \rangle \rangle \rangle \rangle$	CG-3775S	_	CG-SR6S	1.25/31.8	6.13/155.7	16.10/7.30
XXXX	_	CG90-3775S	CG-SR10S	1.38/35.1	5.5/139.7	16.10/7.30
(XXX)	CG-5075S	_	CG-SR7S	1.25/31.8	6.88/174.8	16.10/7.30
XXXX B	_	CG90-5075S	CG-SR11S	1.38/35.1	6.38/162.1	16.10/7.30
T (VVV)	CG-6275S	CG90-6275S	CG-SR12S	1.38/35.1	8.38/212.9	16.10/7.30
$\sim\sim\sim$	CG-7575S	CG90-7575S	CG-SR13S	1.38/35.1	9.13/231.9	16.10/7.30
XXXX	For Connectors with 1 Inch Hubs					
(XXX)	CG-37100S	_	CG-SR10S	1.38/35.1	5.5/139.7	18.70/8.50
XXXX	CG-50100S	_	CG-SR11S	1.38/35.1	6.38/162.1	18.70/8.50
(XXX)	CG-62100S	_	CG-SR12S	1.38/35.1	8.38/212.9	18.70/8.50
	_	CG90-62100S	CG-SR14S	1.75/44.5	9.06/230.1	18.70/8.50
	CG-75100S	CG90-75100S	CG-SR15S	1.75/44.5	9.06/230.1	18.70/8.50
(XXX)	CG-87100S	CG90-87100S	CG-SR16S	1.75/44.5	7.94/201.7	18.70/8.50
XXXX	CG-100100S	CG90-100100S	CG-SR17S	1.75/44.5	7.94/201.7	18.70/8.50
(XXY)	For Connectors with 1-1/4 Inch Hubs					
	CG-75125S	_	CG-SR15S	1.75/44.5	9.06/230.1	21.40/9.70
	_	CG90-75125S	CG-SR18S	2.13/54.1	8.94/227.1	21.40/9.70
	CG-87125S	_	CG-SR16S	1.75/44.5	7.94/201.7	21.40/9.70
	_	CG90-87125S	CG-SR19S	2.13/54.1	7.94/201.7	21.40/9.70
	CG-100125S	CG90-100125S	CG-SR20S	2.13/54.1	8.69/220.7	21.40/9.70
	CG-112125S	CG90-112125S	CG-SR21S	2.13/54.1	9.31/236.5	21.40/9.70
	CG-125125S	CG90-125125S	CG-SR22S	2.13/54.1	11.56/293.6	21.40/9.70
	CG-137125S	CG90-137125S	CG-SR23S	2.13/54.1	10.81/274.6	21.40/9.70
			3G-011200	2.10/04.1	10.01/214.0	Z1.70/3.70