

Features - Specifications

- Double to single weave variable mesh
- Stainless steel mesh offers corrosion resistance and adds strength

- Neoprene oil and watertight seal
- Liquid-tight seal
- For insulated cables
- Aluminum fitting
- Available male and female straight, 45° and 90° male

- Mesh flexibility for easy installation
- UL Listed File #E167220
- CSA Certified File #LR701228

DELUXE CORD GRIPS

TRADE SIZE N.P.T.	MALE THREAD CAT. NO.	FEMALE THREAD CAT. NO.	90 DEGREE MALE THREAD CAT. NO.	45 DEGREE MALE THREAD CAT. NO.	GRIP DIAMETER RANGE INCHES (cm.)
3/8	DC2538	DC25F38	DC25938	DC25438	.250-.312 (.63-.79)
	DC3138	DC31F38	DC31938	DC31438	.312-.375 (.79-.95)
	DC3738	DC37F38	DC37938	DC37438	.375-.437 (.95-1.11)
1/2	DC1812	DC18F12	DC18912	DC18412	.187-.250 (.47-.63)
	DC2512	DC25F12	DC25912	DC25412	.250-.375 (.63-.95)
	DC3712	DC37F12	DC37912	DC37412	.375-.500 (.95-1.27)
	DC5012	DC50F12	DC50912	DC50412	.500-.625 (1.27-1.59)
3/4	DC6212	DC62F12	DC62912	DC62412	.625-.750 (1.59-1.90)
	DC1834	DC25F34	DC37934	DC37434	.187-.250 (.47-.63)
	DC2534	DC37F34	DC50934	DC50434	.250-.375 (.63-.95)
	DC3734	DC50F34	DC62934	DC62434	.375-.500 (.95-1.27)
	DC5034	DC62F34			.500-.625 (1.27-1.59)
1	DC6234				.625-.750 (1.59-1.90)
	DC7534				.750-.875 (1.90-2.22)
	DC501	DC50F1	DC5091	DC5041	.500-.625 (1.27-1.59)
	DC621	DC62F1	DC6291	DC6241	.625-.750 (1.59-1.90)
1 1/4	DC751	DC75F1	DC7591	DC7541	.750-.875 (1.90-2.22)
	DC871	DC87F1	DC8791	DC8741	.875-1.000 (2.22-2.54)
	DC87114		DC879114	DC874114	.875-1.000 (2.22-2.54)
	DC100114		DC1009114	DC1004114	1.000-1.125 (2.54-2.86)
1 1/2	DC112114		DC1129114	DC1124114	1.125-1.250 (2.86-3.17)
	DC125114		DC1259114	DC1254114	1.250-1.375 (3.17-3.49)
	DC87112		DC879112	DC1004112	.875-1.000 (2.22-2.54)
	DC100112		DC1009112	DC1124112	1.000-1.125 (2.54-2.86)
	DC112112		DC1129112	DC1254112	1.125-1.250 (2.86-3.17)
2	DC125112		DC1259112		1.250-1.375 (3.17-3.49)
	DC131112				1.312-1.437 (3.33-3.65)
	DC143112				1.437-1.562 (3.65-3.97)
	DC156112				1.562-1.687 (3.97-4.28)
	DC168112				1.687-1.812 (4.28-4.60)
	DC1752				1.750-1.875 (4.44-4.76)
	DC181X2				1.812-1.937 (4.60-4.92)
	DC1932				1.937-2.062 (4.92-5.24)
2 1/2	DC2062				2.062-2.187 (5.24-5.55)
	DC168212				1.687-1.812 (4.28-4.60)
	DC175212				1.750-1.875 (4.44-4.76)
	DC181212				1.812-1.937 (4.60-4.92)
	DC193212				1.937-2.062 (4.92-5.24)
3	DC206212				2.062-2.187 (5.24-5.55)
	DC218212				2.187-2.312 (5.55-5.87)
	DC1933				1.937-2.062 (4.92-5.24)
	DC2063				2.063-2.187 (5.24-5.55)
	DC2183				2.187-2.312 (5.55-5.87)
	DC2313				2.312-2.437 (5.87-6.19)
	DC2433				2.437-2.625 (6.19-6.67)
DC2623				2.625-2.812 (6.67-7.14)	
DC2813				2.812-3.000 (7.14-7.62)	



DC6234



DC62F34



DC50934



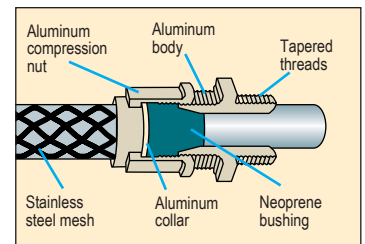
DC62434

Application:

Used for indoor and outdoor environments where cable or cord is exposed to moisture, splash or washdown. Prevents pullout from tension, vibration, motion and strain applications associated with such environmental conditions.

Ideal for use in:

- Food Processing Equipment
- Chemical Machinery
- Switch Boxes
- Pumps
- Compressors
- Motors & Machine Tools
- Drop Stations
- Heavy-Duty Applications



Specifications are subject to change without notice.