ELECTRICAL **Strain Relief Cord Connectors**



1/2 in MNPT	12/3 without Ground, (1) 14/3, Oval Cable: (1) 14/2	52AX66
3/4 in MNPT	(1) 10/3, (1) 6/3, Round Cable: (1) 6/2	52AX70
1 in MNPT	(1) 4/3, Round Cable: (1) 6/3	52AX71
1 ¼ in MNPT	(1) 10/2, (1) 12/2, (1) 12/3 with Ground; (1) 14/2, (1) 12/3 without Ground, (1) 14/3, Oval Cable: (1) 14/2	52AX67
1 1/2 in MNPT	(1) 3/3, Oval Cable: (1) 6/3	52AX68
2 in MNPT	(1) 0000/3, Oval Cable: (1) 000/3	52AX69



50798

Liquid-Tight Cord Connectors

- Nvlon: for washdown areas
- Aluminum: where light weight and corrosion resistance are needed
- Zinc-plated steel: where high impact resistance
- and tensile strength are needed

Proprietary split-hinge Gotcha® ring, color-coded by cord size, grips conductor through cord jacket. Factory-lubricated bushing provides even compression, ensures liquid-tight seal around cord, and minimizes tension on terminals. UL Listed, CSA Certified.

Note: Order locknuts on page 292.

		NYLON		ALUMI	ALUMINUM		ZINC-PLATED STEEL	
		Straight	90°	Straight	90°	Straight	90°	
Conduit	Cord Dia.	Item	Item	Item	Item	Item	Item	
Size	Range	No.	No.	No.	No.	No.	No.	
	0.19 in to 0.25 in	5D876	—	5D712	_		—	
	0.25 in to 0.31 in	5D877	—	5D713	2XYJ4	2XYL8	—	
3⁄8"	0.25 in to 0.38 in	2XYL9	_	5D714	_			
	0.38 in to 0.44 in	2XYN1	—	5D715	2XYJ6	5D919	—	
	0.31 in to 0.38 in	—	—	—	2XYJ5	-	—	
	0.13 in to 0.19 in	5D881	2XYJ8	5D721	2XYJ7	2XYN3	—	
	0.19 in to 0.25 in	5D882	2XYJ9	5D716 *	5D798	5D922	2XYK1	
	0.25 in to 0.38 in	5D883	5D899	5D723	5D799	5D923	5D971	
	0.38 in to 0.50 in	5D884	5D900	5D724	5D800	5D924	5D972	
	0.50 in to 0.63 in	5D885	5D901	5D725	5D801	5D925	5D973	
1/2"	0.06 in to 0.13 in	2XYN2	_	5D720	-	-	—	
72	0.63 in to 0.75 in	—	_	5D726	-	2XYN4	_	
	0.75 in to 0.88 in	—	_	5D727	-	2XYN5	_	
	0.25 in to 0.31 in	—	—	5D717	-	—	_	
	0.31 in to 0.38 in	—	_	5D718	-	-	_	
	0.38 in to 0.44 in	—		5D719	-	-	_	
	0.19 in to 0.25 in	—	_	5D722	-	—	_	
	0.38 in to 0.50 in	5D886	2XYK3	5D732	2XYK2	5D932	2XYK4	
	0.50 in to 0.63 in	5D887	5D903	5D733	2XYK5	5D933	2XYK6	
3⁄4"	0.63 in to 0.75 in	5D888	5D904	5D735	5D804	5D934	2XYK7	
	0.75 in to 0.88 in	5D889	2XYK8	5D736	5D805	5D935	5D977	
	0.25 in to 0.38 in	_	_	5D731	-	5D931		
	0.63 in to 0.75 in	5D892	—	5D739	2XYK9	5D966	5D978	
	0.75 in to 0.88 in	5D893	5D909	5D740	2XYL2	5D967	_	
1"	0.88 in to 1.00 in	5D894	5D910	5D741	2XYL3	5D936		
	0.50 in to 0.63 in	2XYN6	—	5D738	5D807	2XYP2		
	1.00 in to 1.13 in	2XYN7		5D742	2XYL4	-		
	1.00 in to 1.13 in	—		5D749	2XYL5	5GTF8	_	
11⁄4"	1.13 in to 1.25 in	_	_	5D750	2XYL6			
	1.25 in to 1.38 in	_		2XYN8	2XYL7			
	1.00 in to 1.13 in	-		2XYN9	5D817	5GTG0		
11⁄2"	1.25 in to 1.38 in	_	_	2XYP1	5D819	5GTG2		
	1.13 in to 1.25 in	_		5D755		5GTG1		
2"	1.38 in to 1.50 in	_	_	_	5D821	-	_	



Item No.

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HUBBELL

Straight 90 6D170

6C101

	00101		-			
Trade		STRAIGHT Item	90° Item	Trade	Cable Dia.	STRAIGHT Item
Size	Range	No.	No.	Size	Range	No.
	0.25 in to 0.31 in	6D124	2TGJ4		0.50 in to 0.63 in	5C801
3⁄8"	0.31 in to 0.38 in	6D125	—		0.63 in to 0.75 in	5C802
	0.38 in to 0.44 in	—	2TGJ6	1"	0.75 in to 0.88 in	6C105
	0.19 in to 0.25 in	6D126	6D170		0.87 in to 1.00 in	6C106
	0.25 in to 0.38 in	6D127	6D171		1.00 in to 1.13 in	6D135
1/2"	0.38 in to 0.50 in	6C101	6D172		0.87 in to 1.00 in	6D136
	0.50 in to 0.63 in	6C102	6D173	- 11⁄4"	1.00 in to 1.13 in	6D137
	0.63 in to 0.75 in	6D128	—	- 174	1.13 in to 1.25 in	6D138
	0.25 in to 0.38 in	6D131	—		1.25 in to 1.38 in	6D139
	0.38 in to 0.50 in	6D132	6D174		1.00 in to 1.13 in	6D142
3⁄4"	0.50 in to 0.63 in	6C103	6D175	11/2"	1.13 in to 1.25 in	6D143
	0.63 in to 0.75 in	6C104	6D176	-	1.25 in to 1.38 in	6D144
	0.75 in to 0.88 in	6D133	6D177	- 2"	1.44 in to 1.56 in	6D152
				- 2	1.56 in to 1.69 in	6D153





Liquid-Tight Cord Grip Connectors

Connectors can be tightened with pliers or screwdrivers when working in tight areas. Type 304 stainless steel connectors withstand harsh environments, including heat and UV.

	0							
onduit Size	Cord Dia. Range	Brand	ltem No.	Conduit Size	Cord Dia. Range	Brand	ltem No.	
traigh	t			Steel				
lumin				1/2"	0.25 in to 0.35 in	Raco	52AX47	
	0.06 in to 0.13 in	Raco	52AY03	92	0.50 in to 0.75 in	T&B	2DDG6	
1⁄2"	0.25 in to 0.31 in	Raco	52AY07		0.25 in to 0.38 in	Raco	52AY13	
1/2"	0.31 in to 0.38 in	Raco	52AY15	3⁄4"	0.38 in to 0.50 in	Raco	52AY11	
	0.50 in to 0.63 in	Raco	52AY10		0.45 in to 0.56 in	Raco	52AY05	
0.4	0.19 in to 0.25 in	Raco	52AX42	1*	0.60 in to 0.70 in	Raco	52AX43	
3⁄4"	0.50 in to 0.63 in	Raco	52AY09	I	0.70 in to 0.85 in	Raco	52AY18	
	0.38 in to 0.50 in	Raco	52AX52	90°				
1*	0.50 in to 0.63 in	Raco	52AX45	Aluminum				
1	0.63 in to 0.75 in	Raco	52AX46	1/6"	0.13 in to 0.38 in	T&B	2DDK4	
	0.70 in to 0.95 in	T&B	2DDJ7	92	0.31 in to 0.56 in	T&B	2DDK7	
lalleal	ble Iron/Steel				0.13 in to 0.38 in	T&B	2DDL2	
	0.12 in to 0.25 in	Raco	2A246	3⁄4"	0.31 in to 0.56 in	T&B	2DDL5	
1⁄2"	0.25 in to 0.38 in	Raco	2A247		0.50 in to 0.75 in	T&B	2DDL8	
ylon				1"	0.31 in to 0.56 in	T&B	2DDN2	
	0.06 in to 0.13 in	Raco	52AY06	Malleable Iron				
1/2"	0.25 in to 0.38 in	Raco	52AY08		0.15 in to 0.25 in	Raco	52AY16	
	0.50 in to 0.63 in	Raco	52AY12	1/2"	0.25 in to 0.38 in	Raco	52AY17	
	0.13 in to 0.38 in	T&B	2DDH2		0.45 in to 0.56 in	Raco	52AY19	
3⁄4"	0.38 in to 0.50 in	Raco	52AY20	3/4"	0.25 in to 0.38 in	Raco	52AX44	
	0.50 in to 0.63 in	Raco	52AY14	9/4	0.45 in to 0.56 in	Raco	52AY21	
	0.31 in to 0.56 in	T&B	2DDJ2	1"	0.45 in to 0.56 in	Raco	52AX53	
1"	0.63 in to 0.75 in	Raco	52AX49	Nylon				
tainle	ss Steel			-	0.13 in to 0.38 in	T&B	2DDK5	
	0.13 in to 0.38 in	T&B	3EHV6	1/2"	0.31 in to 0.56 in	T&B	2DDK8	
1/2"	0.36 in to 0.56 in	T&B	3EHV7		0.13 in to 0.38 in	T&B	2DDL3	
-	0.50 in to 0.75 in	T&B	3EHV8	3⁄4"	0.31 in to 0.56 in	T&B	2DDL6	
	0.13 in to 0.38 in	T&B	3EHV9		0.50 in to 0.75 in	T&B	2DDL9	
3/4"	0.31 in to 0.56 in	T&B	3EHW1	45°				
	0.50 in to 0.75 in	T&B	3EHW2	Malleat	ble Iron			
	0.31 in to 0.56 in	T&B	3EHW3		0.15 in to 0.25 in	Raco	52AX50	
1"	0.70 in to 0.95 in	T&B	3EHW4	1/2"	0.25 in to 0.35 in	Raco	52AX51	
	2				0.45 in to 0.56 in	Raco	52AX48	



Scan. Order. Done. Details on page A1. ß

HUBBELL



90° ltem No.

6D179 2VRV9 2TGK3

2TGK 2TGJ

2TGJ8 2TGJ9 2TGK4

Wiring Dev **Liquid-Tight Cord**

Mesh Grips

Deluxe stainless steel cord/cable grips completely eliminate pull tension on terminals, indoors or outdoors, sealing out moisture and cutting oils. Grips control cable arcof-bend and prevent cord pullout. Corrosion resistant with aluminum fitting that connects to box or hub, effectively sealing out contaminants. Useful in wiring enclosures, pendant stations, construction sites, processing and material handling equipment, pumps, motors, and machine tools

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