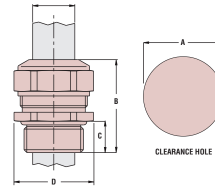
"Stay Connected with Heyco" Liquid Tight Cordgrips

HEYCO



- Nickel plated brass construction for superior protection of flexible cables.
- Nickel-plated finish over brass provides excellent corrosion resistance and durability.
- IP 68 rated.
- For use in clearance or threaded holes.
- Long PG threads provide additional threads for easy locknut assembly.
- Multiple sizes for flexible cord diameters ranging from .138" (3,5 mm) to 1.654" (42,0 mm).
- We recommend using the smallest cordgrip that accommodates your cable size.
- · Sealing gland is molded in Thermoplastic Polymer Elastomer (TPE) Material.
- Locknuts not included. For metal locknut specifications or to order locknuts separately, see page 3-40.



Heyco[®]-Tite Brass Liquid Tight Cordgrips

PG Hubs

The Ultimate in Liquid Tight Strain Relief Protection

	ABLE DI	A. RANG	E	PART	TUDEAD					ENOION	10			
								THREAD PART DIM						
Minimum Maxin			NO.	SIZE	(U)	A Clearance		B Max. O.A.		C		D Wrenching Nut		
wiiiiiiiiu		Maximum				or Clearance SL Hole Dia.		Length		Thread Length		Flat Size		
in.	mm.	in.	mm.				in.	mm.	in.	mm.	in.	mm.	in.	mm.
.138 .197 256	3,5 5,0 6 5	.197 .256 315	5,0 6,5 8.0	4530 4531 4532	PG 7	c RL us	.500	12,7	1.063	27,0	.394	10,0	.590	15,0
			,		PG 7	. 	.500	12.7	.906	23.0	.236	6.0		NE
.138 .177 .236 .315	3,5 4,5 6,0 8,0	.177 .236 .315 .413	4,5 6,0 8,0 10,5	4533 4534 4535 4536	PG 9	c AU us	.610	15,5	1.181	30,0	.394	10,0	.709	18,0
.157 .216 .335	4,0 5,5 8,5	.216 .335 .472	5,5 8,5 12,0	4537 4538 4539	PG 11	c AU us	.748	19,0	1.220	31,0	.394	10,0	.827	21,0
.236 .315 .433	6,0 8,0 11,0	.315 .433 .590	8,0 11,0 15,0	4540 4541 4542	PG 13.5	c UU US	.827	21,0	1.220	31,0	.394	10,0	.945	24,0
.236 .315 .433	6,0 8,0 11,0	.315 .433 .590	8,0 11,0 15,0	4543 4544 4545	PG 16	c W us	.906	23,0	1.220	31,0	.394	10,0	.945	24,0
.374 .492 .630	9,5 12,5 16,0	.492 .630 .807	12,5 16,0 20,5	4546 4547 4548	PG 21	c UL) US	1.142	29,0	1.457	37,0	.472	12,0	1.181	30,0
.630 .748 .905	16,0 19,0 23,0	.748 .905 1.083	19,0 23,0 27,5	4549 4550 4551	PG 29	c UU us	1.476	37,5	1.575	40,0	.472	12,0	1.496	38,0
.846 .024 .201	21,5 26,0 30,5	1.024 1.201 1.378	26,0 30,5 35,0	4552 4553 4554	PG 36	cUUus	1.858	47,2	1.850	47,0	.591	15,0	1.969	50,0
.142 .299 .457	29,0 33,0 37,0	1.299 1.457 1.654	33,0 37,0 42,0	4555 4556 4557	PG 42	c UU US	2.138	54,3	1.929	49,0	.591	15,0	2.156	55,0
	.138 .197 .256 .138 .177 .236 .315 .157 .216 .335 .236 .315 .433 .315 .433 .374 .492 .630 .748 .905 .846 .024 .299 .437	138 3,5 197 5,0 2256 6,5 138 3,5 1777 4,5 236 6,0 315 8,0 157 4,0 216 5,5 335 8,5 236 6,0 315 8,0 157 4,0 236 6,0 315 8,0 433 11,0 374 9,5 4,92 12,5 6,30 16,0 7,48 19,0 9,05 23,0 8,46 21,5 0,224 26,0 2,201 30,5 1,42 29,0 2,299 33,0 4,457 37,0	138 3,5 .197 197 5,0 .256 256 6,5 .315 .256 6,5 .295 .138 3,5 .177 .177 4,5 .236 .236 6,0 .315 .315 8,0 .413 .157 4,0 .216 .216 5,5 .335 .335 8,5 .472 .236 6,0 .315 .315 8,0 .433 .433 11,0 .590 .236 6,0 .315 .315 8,0 .433 .433 11,0 .590 .374 9,5 .492 .492 12,5 .630 .630 16,0 .748 .748 19,0 .905 .905 23,0 1.024 .240 1.201 .30,5 .91 .29,0 1.299 <t< td=""><td>1.138$3,5$$1.197$$5,0$$197$$5,0$$2.256$$6,5$$2.256$$6,5$$3.15$$8,0$$2.256$$6,5$$2.256$$7,5$$1.38$$3,5$$1.77$$4,5$$1.77$$4,5$$2.236$$6,0$$2.36$$6,0$$3.15$$8,0$$2.36$$6,0$$3.15$$8,0$$3.15$$8,0$$.413$$10,5$$1.57$$4,0$$2.16$$5,5$$2.36$$6,0$$3.15$$8,0$$3.15$$8,0$$.433$$11,0$$2.36$$6,0$$3.15$$8,0$$3.15$$8,0$$.433$$11,0$$4.33$$11,0$$.590$$15,0$$3.15$$8,0$$.433$$11,0$$4.33$$11,0$$.590$$15,0$$6.30$$16,0$$8.07$$20,5$$6.30$$16,0$$8.07$$20,5$$6.30$$16,0$$8.07$$20,5$$6.30$$16,0$$7.48$$19,0$$.95$$23,0$$1.083$$27,5$$8.46$$21,5$$1.201$$30,5$$.201$$30,5$$1.378$$35,0$$.142$$29,0$$1.299$$33,0$$.299$$33,0$$1.457$$37,0$$.457$$37,0$$1.654$$42,0$</td><td>138 3,5 .197 5,0 4530 .197 5,0 .256 6,5 4531 .256 6,5 .315 8,0 4532 .256 6,5 .295 7,5 4611* .138 3,5 .177 4,5 4533 .177 4,5 .236 6,0 4534 .236 6,0 .315 8,0 4535 .315 8,0 .413 10,5 4536 .157 4,0 .216 5,5 4537 .216 5,5 .335 8,5 472 12,0 4539 .236 6,0 .315 8,0 4543 4543 .335 8,5 .472 12,0 4539 .236 6,0 .315 8,0 4543 .3315 8,0 .433 11,0 4544 .433 11,0 .590 15,0 4545 .374 9,5 .492</td><td>1.1383.55.1975.04530$PG 7$1.975.0.2566.54531$PG 7$.2566.5.3158.04532$PG 7$.2566.5.2957.54611*$PG 7$.1383.5.1774.54533$PG 9$.2366.0.3158.04535$PG 9$.3158.0.41310.54536$PG 9$.2366.0.3158.54533$PG 9$.2165.5.3358.54533$PG 11$.3358.5.47212.04539$PG 13.5$.3358.5.47212.04539$PG 13.5$.3358.0.43311.0.5904542$PG 16$.3358.0.43311.0.5904545$PG 16$.3358.0.43311.0.5904545$PG 16$.3358.0.43311.0.5904545$PG 16$.3358.0.43311.0.5904545$PG 16$.3358.0.43311.0.5904545$PG 21$.3366.0.3158.04543$PG 21$.3379.5.49212.5.546$PG 21$.33316.0.74819.04549$PG 29$.33016.0.74819.04549$PG 29$.955.3749.51.20130.54553.34</td><td>1.1383.51.1975.045.045.30PG 7${}_{\bullet} N_{US}$1.975.0.2566.545.31PG 7${}_{\bullet} N_{US}$2.2566.5.3158.045.33PG 7${}_{\bullet} N_{US}$1.383.5.1774.54533PG 9${}_{\bullet} N_{US}$1.383.5.1774.54533PG 9${}_{\bullet} N_{US}$2.2666.0.3158.04535PG 9${}_{\bullet} N_{US}$2.366.0.3158.04535PG 11${}_{\bullet} N_{US}$1.574.0.2165.54537PG 11${}_{\bullet} N_{US}$2.2666.0.3158.04543PG 13.5${}_{\bullet} N_{US}$3.358.5.47212.04549PG 16${}_{\bullet} N_{US}$.3358.5.47212.04541PG 16${}_{\bullet} N_{US}$.3358.0.43311.04544PG 16${}_{\bullet} N_{US}$.3358.0.43311.04544PG 16${}_{\bullet} N_{US}$.3358.0.43311.04544PG 16${}_{\bullet} N_{US}$.3358.0.43311.04544PG 21${}_{\bullet} N_{US}$.3358.0.43311.04544PG 21${}_{\bullet} N_{US}$.335.400.50015.04545PG 21${}_{\bullet} N_{US}$.335.400.400.20523.04557PG 36${}_{\bullet} N_{US}$.433<td>1.138 1.197 1.2563.5 5.0 5.0 5.0 2.561.197 5.0 5.0 2.565.0 5.0 5.0 3.155.0 5.0 4.53 4.532 4.532PG 7 F 07 5.0<br <="" td=""/><td>1.138 1.197 1.2563.50 5.0 5.0 5.01.197 5.0 2.565.00 5.0 5.0 3.155.00 4.50 4.53 4.532 4.533 4.533PG 7 F 0.7 5.0 6.53$\mathbf{P}_{3.50}$ 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 4.533 4.533 4.533 4.533 4.533PG 7 6.7 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 4.533 4.533 4.533 4.533 4.533 4.533 4.533 4.533PG 7 6.7 5.00 5.00 5.00 5.00 5.00 5.00 5.00 4.533 4.534 4</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>1383,5.1975,045,04530$PG 7$$e \mathbf{N}_{us}$.500$12,7$$1.063$.2566,5.3158,04531$PG 7$$e \mathbf{N}_{us}$.500$12,7$$1.063$.2566,5.2957,54611*$PG 7$$e \mathbf{N}_{us}$.500$12,7$$.906$.3883,5.1774,54533$PG 9$$e \mathbf{N}_{us}$.610$15,5$$1.181$.2366,0.3158,04534$PG 9$$e \mathbf{N}_{us}$.610$15,5$$1.181$.2366,0.3158,04537$PG 9$$e \mathbf{N}_{us}$.748$19,0$$1.220$.3358,5.47212,04539$PG 111$$e \mathbf{N}_{us}$.748$19,0$$1.220$.3358,5.47212,04539$PG 13.5$$e \mathbf{N}_{us}$$.827$$21,0$$1.220$.3358,0.43311,04544$PG 161$$e \mathbf{N}_{us}$$.906$$23,0$$1.220$.2366,0.3158,04543$PG 161$$e \mathbf{N}_{us}$$.906$$23,0$$1.220$.2366,0.3158,04543$PG 161$$e \mathbf{N}_{us}$$.906$$23,0$$1.220$.2366,0.3158,04543$PG 21$$e(\mathbf{U}_{us}$$.906$$23,0$$1.220$.23710,010,04544$PG 21$$e(\mathbf{U}_{us}$$1.472$$29,0$$1.457$.333<</td><td>1.138 1.197 1.2563.50 5.0 5.501.197 5.00 3.155.00 6.501.197 5.00 3.155.00 8.0012.71.063 2.002.7.02.2566.5.3.295 5.3157.54611* 4.53 8.00PG 7$\mathfrak{e}\mathbf{N}_{us}$5.0012.79.0062.3.01.388 2.2363.51.777 6.504.5 3.354533 8.00PG 9$\mathfrak{e}\mathbf{N}_{us}$5.61012.79.0062.3.01.388 3.3153.51.777 8.004.53 4.5334533 4.533PG 9$\mathfrak{e}\mathbf{N}_{us}$5.61015.51.18130.01.574.002.216 5.55.55 3.3554537 8.55PG 11$\mathfrak{e}\mathbf{N}_{us}$7.4819.01.22031.02.3656.003.15 8.004.543 4.533PG 13.5$\mathfrak{e}\mathbf{N}_{us}$7.4819.01.22031.02.3358.54.472 4.53311.04.544 4.544PG 13.5$\mathfrak{e}\mathbf{N}_{us}$8.82721.01.22031.02.3456.003.15 4.50311.04.544 4.544PG 161$\mathfrak{e}\mathbf{N}_{us}$9.062.3.01.22031.02.3556.001.5.04.543 4.544PG 21 4.544$\mathfrak{e}\mathbf{N}_{us}$9.062.3.01.4573.7.03.351.001.5.04.543 4.544PG 21 4.544$\mathfrak{e}\mathbf{N}_{us}$9.062.3.01.4573.7.03.3741.002.3.01.5.04.543 4.543PG 21 4.555<</td><td>138 197 2563,5 5,0 5,0 2,5615,0 5,0 2,565,0 5,0 3,155,0 4,50 4,504530 4,532PG 7$\bullet \mathbf{N}_{US}$5.0012,71.06327,0.394.2566,5.2957,54611* 4,50 2,236PG 7$\bullet \mathbf{N}_{US}$.50012,71.06327,0.236.1383,5.1774,54533 4,53PG 9$\bullet \mathbf{N}_{US}$.50012,71.0632,00.230.2366,0.3158,04535 4536PG 9$\bullet \mathbf{N}_{US}$.61015,51.18130,0.394.1574,0.2165,54537 4536PG 11$\bullet \mathbf{N}_{US}$.74819,01.22031,0.394.3158,0.41310,54536PG 11$\bullet \mathbf{N}_{US}$.74819,01.22031,0.394.3358,5.472212,04543PG 13.5$\bullet \mathbf{N}_{US}$.82721,01.22031,0.394.3358,0.43311,04544PG 13.5$\bullet \mathbf{N}_{US}$.90623,01.22031,0.394.3358,0.43311,04544PG 16$\bullet \mathbf{N}_{US}$.90623,01.22031,0.394.2366,0.3158,04543PG 29$\bullet \mathbf{N}_{US}$.90623,01.4573,0,0.472.33711,0.59015,04544PG 29$\bullet \mathbf{M}_{US}$1.4673,7,5<!--</td--><td>1383.5.1975.04530PG 7$\bullet \bullet \bullet \bullet \bullet$.50012.71.06327.0.39410.02566.5.3158.045314532PG 7$\bullet \bullet \bullet \bullet \bullet$.50012.79.0623.0.2366.01383.5.1774.545334534PG 7$\bullet \bullet \bullet \bullet \bullet$$\bullet \bullet \bullet \bullet \bullet$.50012.79.0623.0.2366.01383.5.1774.545334535PG 9$\bullet \bullet \bullet \bullet \bullet$.50015.51.81830.0.39410.02366.0.41310.54536PG 9$\bullet \bullet \bullet \bullet \bullet \bullet$.50115.51.81830.0.39410.01574.0.2165.545374538PG 11$\bullet \bullet \bullet \bullet \bullet \bullet$.74819.01.22031.0.39410.02366.0.3158.04543PG 13.5$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$.82721.01.22031.0.39410.02378.54.43311.04544PG 16$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$.82721.01.22031.0.39410.02386.0.3158.04543PG 16$\bullet \bullet$</td><td>138 3.5 1.97 5.0 45.0 45.0 5.00 1.27 1.063 27.0 .94 1.0.0 .590 256 6.5 3.15 8.0 4532 PG 7 FN us 5.00 12.7 1.063 27.0 .94 10.0 .590 256 6.5 2.29 7.5 4611* PG 7 FN us 5.00 12.7 9.06 23.0 23.0 6.0 138 3.5 1.77 4.5 4533 PG 9 FN us 5.00 15.7 1.81 30.0 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.00 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90 2.90 1.90<!--</td--></td></td></td></td></t<>	1.138 $3,5$ 1.197 $5,0$ 197 $5,0$ 2.256 $6,5$ 2.256 $6,5$ 3.15 $8,0$ 2.256 $6,5$ 2.256 $7,5$ 1.38 $3,5$ 1.77 $4,5$ 1.77 $4,5$ 2.236 $6,0$ 2.36 $6,0$ 3.15 $8,0$ 2.36 $6,0$ 3.15 $8,0$ 3.15 $8,0$ $.413$ $10,5$ 1.57 $4,0$ 2.16 $5,5$ 2.36 $6,0$ 3.15 $8,0$ 3.15 $8,0$ $.433$ $11,0$ 2.36 $6,0$ 3.15 $8,0$ 3.15 $8,0$ $.433$ $11,0$ 4.33 $11,0$ $.590$ $15,0$ 3.15 $8,0$ $.433$ $11,0$ 4.33 $11,0$ $.590$ $15,0$ 6.30 $16,0$ 8.07 $20,5$ 6.30 $16,0$ 8.07 $20,5$ 6.30 $16,0$ 8.07 $20,5$ 6.30 $16,0$ 7.48 $19,0$ $.95$ $23,0$ 1.083 $27,5$ 8.46 $21,5$ 1.201 $30,5$ $.201$ $30,5$ 1.378 $35,0$ $.142$ $29,0$ 1.299 $33,0$ $.299$ $33,0$ 1.457 $37,0$ $.457$ $37,0$ 1.654 $42,0$	138 3,5 .197 5,0 4530 .197 5,0 .256 6,5 4531 .256 6,5 .315 8,0 4532 .256 6,5 .295 7,5 4611* .138 3,5 .177 4,5 4533 .177 4,5 .236 6,0 4534 .236 6,0 .315 8,0 4535 .315 8,0 .413 10,5 4536 .157 4,0 .216 5,5 4537 .216 5,5 .335 8,5 472 12,0 4539 .236 6,0 .315 8,0 4543 4543 .335 8,5 .472 12,0 4539 .236 6,0 .315 8,0 4543 .3315 8,0 .433 11,0 4544 .433 11,0 .590 15,0 4545 .374 9,5 .492	1.1383.55.1975.04530 $PG 7$ 1.975.0.2566.54531 $PG 7$.2566.5.3158.04532 $PG 7$.2566.5.2957.54611* $PG 7$.1383.5.1774.54533 $PG 9$.2366.0.3158.04535 $PG 9$.3158.0.41310.54536 $PG 9$.2366.0.3158.54533 $PG 9$.2165.5.3358.54533 $PG 11$.3358.5.47212.04539 $PG 13.5$.3358.5.47212.04539 $PG 13.5$.3358.0.43311.0.5904542 $PG 16$.3358.0.43311.0.5904545 $PG 21$.3366.0.3158.04543 $PG 21$.3379.5.49212.5.546 $PG 21$.33316.0.74819.04549 $PG 29$.33016.0.74819.04549 $PG 29$.955.3749.51.20130.54553.34	1.1383.51.1975.045.045.30PG 7 ${}_{\bullet} N_{US}$ 1.975.0.2566.545.31PG 7 ${}_{\bullet} N_{US}$ 2.2566.5.3158.045.33PG 7 ${}_{\bullet} N_{US}$ 1.383.5.1774.54533PG 9 ${}_{\bullet} N_{US}$ 1.383.5.1774.54533PG 9 ${}_{\bullet} N_{US}$ 2.2666.0.3158.04535PG 9 ${}_{\bullet} N_{US}$ 2.366.0.3158.04535PG 11 ${}_{\bullet} N_{US}$ 1.574.0.2165.54537PG 11 ${}_{\bullet} N_{US}$ 2.2666.0.3158.04543PG 13.5 ${}_{\bullet} N_{US}$ 3.358.5.47212.04549PG 16 ${}_{\bullet} N_{US}$.3358.5.47212.04541PG 16 ${}_{\bullet} N_{US}$.3358.0.43311.04544PG 16 ${}_{\bullet} N_{US}$.3358.0.43311.04544PG 16 ${}_{\bullet} N_{US}$.3358.0.43311.04544PG 16 ${}_{\bullet} N_{US}$.3358.0.43311.04544PG 21 ${}_{\bullet} N_{US}$.3358.0.43311.04544PG 21 ${}_{\bullet} N_{US}$.335.400.50015.04545PG 21 ${}_{\bullet} N_{US}$.335.400.400.20523.04557PG 36 ${}_{\bullet} N_{US}$.433 <td>1.138 1.197 1.2563.5 5.0 5.0 5.0 2.561.197 5.0 5.0 2.565.0 5.0 5.0 3.155.0 5.0 4.53 4.532 4.532PG 7 F 07 5.0<br <="" td=""/><td>1.138 1.197 1.2563.50 5.0 5.0 5.01.197 5.0 2.565.00 5.0 5.0 3.155.00 4.50 4.53 4.532 4.533 4.533PG 7 F 0.7 5.0 6.53$\mathbf{P}_{3.50}$ 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 4.533 4.533 4.533 4.533 4.533PG 7 6.7 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 4.533 4.533 4.533 4.533 4.533 4.533 4.533 4.533PG 7 6.7 5.00 5.00 5.00 5.00 5.00 5.00 5.00 4.533 4.534 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\mathbf{N}_{us}$$.827$$21,0$$1.220$.3358,0.43311,04544$PG 161$$e \mathbf{N}_{us}$$.906$$23,0$$1.220$.2366,0.3158,04543$PG 161$$e \mathbf{N}_{us}$$.906$$23,0$$1.220$.2366,0.3158,04543$PG 161$$e \mathbf{N}_{us}$$.906$$23,0$$1.220$.2366,0.3158,04543$PG 21$$e(\mathbf{U}_{us}$$.906$$23,0$$1.220$.23710,010,04544$PG 21$$e(\mathbf{U}_{us}$$1.472$$29,0$$1.457$.333<</td><td>1.138 1.197 1.2563.50 5.0 5.501.197 5.00 3.155.00 6.501.197 5.00 3.155.00 8.0012.71.063 2.002.7.02.2566.5.3.295 5.3157.54611* 4.53 8.00PG 7$\mathfrak{e}\mathbf{N}_{us}$5.0012.79.0062.3.01.388 2.2363.51.777 6.504.5 3.354533 8.00PG 9$\mathfrak{e}\mathbf{N}_{us}$5.61012.79.0062.3.01.388 3.3153.51.777 8.004.53 4.5334533 4.533PG 9$\mathfrak{e}\mathbf{N}_{us}$5.61015.51.18130.01.574.002.216 5.55.55 3.3554537 8.55PG 11$\mathfrak{e}\mathbf{N}_{us}$7.4819.01.22031.02.3656.003.15 8.004.543 4.533PG 13.5$\mathfrak{e}\mathbf{N}_{us}$7.4819.01.22031.02.3358.54.472 4.53311.04.544 4.544PG 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'Short .236″ (6,0 mm) thread

Quick Specs

Material Certifications	Nickel-Plated Brass w/TPE Sealing Gland Certified by UL for Compliance with both Canadian and U.S. requirements Inder File E51579.						
	Recognized under the Component Program of Underwriters' Laboratories File E51579 to both Canadian and U.S. requirements.						
Temperature Rating IP Rating	-40°F (-40°C) to 212°F (100°C) IP 68, IP 69K						