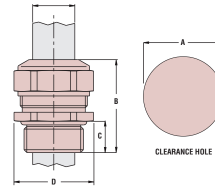
## "Stay Connected with Heyco" Liquid Tight Cordgrips

## 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<sup>®</sup>-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 <b>RL</b> us	.500	12,7	1.063	27,0	.394	10,0	.590	15,0
			,		PG 7	. <b></b>	.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 <b>AU</b> 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 <b>AU</b> 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 <b>W</b> 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<math>3,5</math><math>1.197</math><math>5,0</math><math>197</math><math>5,0</math><math>2.256</math><math>6,5</math><math>2.256</math><math>6,5</math><math>3.15</math><math>8,0</math><math>2.256</math><math>6,5</math><math>2.256</math><math>7,5</math><math>1.38</math><math>3,5</math><math>1.77</math><math>4,5</math><math>1.77</math><math>4,5</math><math>2.236</math><math>6,0</math><math>2.36</math><math>6,0</math><math>3.15</math><math>8,0</math><math>2.36</math><math>6,0</math><math>3.15</math><math>8,0</math><math>3.15</math><math>8,0</math><math>.413</math><math>10,5</math><math>1.57</math><math>4,0</math><math>2.16</math><math>5,5</math><math>2.36</math><math>6,0</math><math>3.15</math><math>8,0</math><math>3.15</math><math>8,0</math><math>.433</math><math>11,0</math><math>2.36</math><math>6,0</math><math>3.15</math><math>8,0</math><math>3.15</math><math>8,0</math><math>.433</math><math>11,0</math><math>4.33</math><math>11,0</math><math>.590</math><math>15,0</math><math>3.15</math><math>8,0</math><math>.433</math><math>11,0</math><math>4.33</math><math>11,0</math><math>.590</math><math>15,0</math><math>6.30</math><math>16,0</math><math>8.07</math><math>20,5</math><math>6.30</math><math>16,0</math><math>8.07</math><math>20,5</math><math>6.30</math><math>16,0</math><math>8.07</math><math>20,5</math><math>6.30</math><math>16,0</math><math>7.48</math><math>19,0</math><math>.95</math><math>23,0</math><math>1.083</math><math>27,5</math><math>8.46</math><math>21,5</math><math>1.201</math><math>30,5</math><math>.201</math><math>30,5</math><math>1.378</math><math>35,0</math><math>.142</math><math>29,0</math><math>1.299</math><math>33,0</math><math>.299</math><math>33,0</math><math>1.457</math><math>37,0</math><math>.457</math><math>37,0</math><math>1.654</math><math>42,0</math></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<math>PG 7</math>1.975.0.2566.54531<math>PG 7</math>.2566.5.3158.04532<math>PG 7</math>.2566.5.2957.54611*<math>PG 7</math>.1383.5.1774.54533<math>PG 9</math>.2366.0.3158.04535<math>PG 9</math>.3158.0.41310.54536<math>PG 9</math>.2366.0.3158.54533<math>PG 9</math>.2165.5.3358.54533<math>PG 11</math>.3358.5.47212.04539<math>PG 13.5</math>.3358.5.47212.04539<math>PG 13.5</math>.3358.0.43311.0.5904542<math>PG 16</math>.3358.0.43311.0.5904545<math>PG 16</math>.3358.0.43311.0.5904545<math>PG 16</math>.3358.0.43311.0.5904545<math>PG 16</math>.3358.0.43311.0.5904545<math>PG 16</math>.3358.0.43311.0.5904545<math>PG 21</math>.3366.0.3158.04543<math>PG 21</math>.3379.5.49212.5.546<math>PG 21</math>.33316.0.74819.04549<math>PG 29</math>.33016.0.74819.04549<math>PG 29</math>.955.3749.51.20130.54553.34</td><td>1.1383.51.1975.045.045.30PG 7<math>{}_{\bullet} N_{US}</math>1.975.0.2566.545.31PG 7<math>{}_{\bullet} N_{US}</math>2.2566.5.3158.045.33PG 7<math>{}_{\bullet} N_{US}</math>1.383.5.1774.54533PG 9<math>{}_{\bullet} N_{US}</math>1.383.5.1774.54533PG 9<math>{}_{\bullet} N_{US}</math>2.2666.0.3158.04535PG 9<math>{}_{\bullet} N_{US}</math>2.366.0.3158.04535PG 11<math>{}_{\bullet} N_{US}</math>1.574.0.2165.54537PG 11<math>{}_{\bullet} N_{US}</math>2.2666.0.3158.04543PG 13.5<math>{}_{\bullet} N_{US}</math>3.358.5.47212.04549PG 16<math>{}_{\bullet} N_{US}</math>.3358.5.47212.04541PG 16<math>{}_{\bullet} N_{US}</math>.3358.0.43311.04544PG 16<math>{}_{\bullet} N_{US}</math>.3358.0.43311.04544PG 16<math>{}_{\bullet} N_{US}</math>.3358.0.43311.04544PG 16<math>{}_{\bullet} N_{US}</math>.3358.0.43311.04544PG 21<math>{}_{\bullet} N_{US}</math>.3358.0.43311.04544PG 21<math>{}_{\bullet} N_{US}</math>.335.400.50015.04545PG 21<math>{}_{\bullet} N_{US}</math>.335.400.400.20523.04557PG 36<math>{}_{\bullet} N_{US}</math>.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<math>\mathbf{P}_{3.50}</math> 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<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>1.063</math>.2566,5.3158,04531<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>1.063</math>.2566,5.2957,54611*<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>.906</math>.3883,5.1774,54533<math>PG 9</math><math>e \mathbf{N}_{us}</math>.610<math>15,5</math><math>1.181</math>.2366,0.3158,04534<math>PG 9</math><math>e \mathbf{N}_{us}</math>.610<math>15,5</math><math>1.181</math>.2366,0.3158,04537<math>PG 9</math><math>e \mathbf{N}_{us}</math>.748<math>19,0</math><math>1.220</math>.3358,5.47212,04539<math>PG 111</math><math>e \mathbf{N}_{us}</math>.748<math>19,0</math><math>1.220</math>.3358,5.47212,04539<math>PG 13.5</math><math>e \mathbf{N}_{us}</math><math>.827</math><math>21,0</math><math>1.220</math>.3358,0.43311,04544<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 21</math><math>e(\mathbf{U}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.23710,010,04544<math>PG 21</math><math>e(\mathbf{U}_{us}</math><math>1.472</math><math>29,0</math><math>1.457</math>.333&lt;</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<math>\mathfrak{e}\mathbf{N}_{us}</math>5.0012.79.0062.3.01.388 2.2363.51.777 6.504.5 3.354533 8.00PG 9<math>\mathfrak{e}\mathbf{N}_{us}</math>5.61012.79.0062.3.01.388 3.3153.51.777 8.004.53 4.5334533 4.533PG 9<math>\mathfrak{e}\mathbf{N}_{us}</math>5.61015.51.18130.01.574.002.216 5.55.55 3.3554537 8.55PG 11<math>\mathfrak{e}\mathbf{N}_{us}</math>7.4819.01.22031.02.3656.003.15 8.004.543 4.533PG 13.5<math>\mathfrak{e}\mathbf{N}_{us}</math>7.4819.01.22031.02.3358.54.472 4.53311.04.544 4.544PG 13.5<math>\mathfrak{e}\mathbf{N}_{us}</math>8.82721.01.22031.02.3456.003.15 4.50311.04.544 4.544PG 161<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.22031.02.3556.001.5.04.543 4.544PG 21 4.544<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.4573.7.03.351.001.5.04.543 4.544PG 21 4.544<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.4573.7.03.3741.002.3.01.5.04.543 4.543PG 21 4.555&lt;</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<math>\bullet \mathbf{N}_{US}</math>5.0012,71.06327,0.394.2566,5.2957,54611* 4,50 2,236PG 7<math>\bullet \mathbf{N}_{US}</math>.50012,71.06327,0.236.1383,5.1774,54533 4,53PG 9<math>\bullet \mathbf{N}_{US}</math>.50012,71.0632,00.230.2366,0.3158,04535 4536PG 9<math>\bullet \mathbf{N}_{US}</math>.61015,51.18130,0.394.1574,0.2165,54537 4536PG 11<math>\bullet \mathbf{N}_{US}</math>.74819,01.22031,0.394.3158,0.41310,54536PG 11<math>\bullet \mathbf{N}_{US}</math>.74819,01.22031,0.394.3358,5.472212,04543PG 13.5<math>\bullet \mathbf{N}_{US}</math>.82721,01.22031,0.394.3358,0.43311,04544PG 13.5<math>\bullet \mathbf{N}_{US}</math>.90623,01.22031,0.394.3358,0.43311,04544PG 16<math>\bullet \mathbf{N}_{US}</math>.90623,01.22031,0.394.2366,0.3158,04543PG 29<math>\bullet \mathbf{N}_{US}</math>.90623,01.4573,0,0.472.33711,0.59015,04544PG 29<math>\bullet \mathbf{M}_{US}</math>1.4673,7,5<!--</td--><td>1383.5.1975.04530PG 7<math>\bullet \bullet \bullet \bullet \bullet</math>.50012.71.06327.0.39410.02566.5.3158.045314532PG 7<math>\bullet \bullet \bullet \bullet \bullet</math>.50012.79.0623.0.2366.01383.5.1774.545334534PG 7<math>\bullet \bullet \bullet \bullet \bullet</math><math>\bullet \bullet \bullet \bullet \bullet</math>.50012.79.0623.0.2366.01383.5.1774.545334535PG 9<math>\bullet \bullet \bullet \bullet \bullet</math>.50015.51.81830.0.39410.02366.0.41310.54536PG 9<math>\bullet \bullet \bullet \bullet \bullet \bullet</math>.50115.51.81830.0.39410.01574.0.2165.545374538PG 11<math>\bullet \bullet \bullet \bullet \bullet \bullet</math>.74819.01.22031.0.39410.02366.0.3158.04543PG 13.5<math>\bullet \bullet \bullet \bullet \bullet \bullet \bullet</math>.82721.01.22031.0.39410.02378.54.43311.04544PG 16<math>\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet</math>.82721.01.22031.0.39410.02386.0.3158.04543PG 16<math>\bullet \bullet </math></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<math>\mathbf{P}_{3.50}</math> 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<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>1.063</math>.2566,5.3158,04531<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>1.063</math>.2566,5.2957,54611*<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>.906</math>.3883,5.1774,54533<math>PG 9</math><math>e \mathbf{N}_{us}</math>.610<math>15,5</math><math>1.181</math>.2366,0.3158,04534<math>PG 9</math><math>e \mathbf{N}_{us}</math>.610<math>15,5</math><math>1.181</math>.2366,0.3158,04537<math>PG 9</math><math>e \mathbf{N}_{us}</math>.748<math>19,0</math><math>1.220</math>.3358,5.47212,04539<math>PG 111</math><math>e \mathbf{N}_{us}</math>.748<math>19,0</math><math>1.220</math>.3358,5.47212,04539<math>PG 13.5</math><math>e \mathbf{N}_{us}</math><math>.827</math><math>21,0</math><math>1.220</math>.3358,0.43311,04544<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 21</math><math>e(\mathbf{U}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.23710,010,04544<math>PG 21</math><math>e(\mathbf{U}_{us}</math><math>1.472</math><math>29,0</math><math>1.457</math>.333&lt;</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<math>\mathfrak{e}\mathbf{N}_{us}</math>5.0012.79.0062.3.01.388 2.2363.51.777 6.504.5 3.354533 8.00PG 9<math>\mathfrak{e}\mathbf{N}_{us}</math>5.61012.79.0062.3.01.388 3.3153.51.777 8.004.53 4.5334533 4.533PG 9<math>\mathfrak{e}\mathbf{N}_{us}</math>5.61015.51.18130.01.574.002.216 5.55.55 3.3554537 8.55PG 11<math>\mathfrak{e}\mathbf{N}_{us}</math>7.4819.01.22031.02.3656.003.15 8.004.543 4.533PG 13.5<math>\mathfrak{e}\mathbf{N}_{us}</math>7.4819.01.22031.02.3358.54.472 4.53311.04.544 4.544PG 13.5<math>\mathfrak{e}\mathbf{N}_{us}</math>8.82721.01.22031.02.3456.003.15 4.50311.04.544 4.544PG 161<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.22031.02.3556.001.5.04.543 4.544PG 21 4.544<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.4573.7.03.351.001.5.04.543 4.544PG 21 4.544<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.4573.7.03.3741.002.3.01.5.04.543 4.543PG 21 4.555&lt;</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<math>\bullet \mathbf{N}_{US}</math>5.0012,71.06327,0.394.2566,5.2957,54611* 4,50 2,236PG 7<math>\bullet \mathbf{N}_{US}</math>.50012,71.06327,0.236.1383,5.1774,54533 4,53PG 9<math>\bullet \mathbf{N}_{US}</math>.50012,71.0632,00.230.2366,0.3158,04535 4536PG 9<math>\bullet \mathbf{N}_{US}</math>.61015,51.18130,0.394.1574,0.2165,54537 4536PG 11<math>\bullet \mathbf{N}_{US}</math>.74819,01.22031,0.394.3158,0.41310,54536PG 11<math>\bullet \mathbf{N}_{US}</math>.74819,01.22031,0.394.3358,5.472212,04543PG 13.5<math>\bullet \mathbf{N}_{US}</math>.82721,01.22031,0.394.3358,0.43311,04544PG 13.5<math>\bullet \mathbf{N}_{US}</math>.90623,01.22031,0.394.3358,0.43311,04544PG 16<math>\bullet \mathbf{N}_{US}</math>.90623,01.22031,0.394.2366,0.3158,04543PG 29<math>\bullet \mathbf{N}_{US}</math>.90623,01.4573,0,0.472.33711,0.59015,04544PG 29<math>\bullet \mathbf{M}_{US}</math>1.4673,7,5<!--</td--><td>1383.5.1975.04530PG 7<math>\bullet \bullet \bullet \bullet \bullet</math>.50012.71.06327.0.39410.02566.5.3158.045314532PG 7<math>\bullet \bullet \bullet \bullet \bullet</math>.50012.79.0623.0.2366.01383.5.1774.545334534PG 7<math>\bullet \bullet \bullet \bullet \bullet</math><math>\bullet \bullet \bullet \bullet \bullet</math>.50012.79.0623.0.2366.01383.5.1774.545334535PG 9<math>\bullet \bullet \bullet \bullet \bullet</math>.50015.51.81830.0.39410.02366.0.41310.54536PG 9<math>\bullet \bullet \bullet \bullet \bullet \bullet</math>.50115.51.81830.0.39410.01574.0.2165.545374538PG 11<math>\bullet \bullet \bullet \bullet \bullet \bullet</math>.74819.01.22031.0.39410.02366.0.3158.04543PG 13.5<math>\bullet \bullet \bullet \bullet \bullet \bullet \bullet</math>.82721.01.22031.0.39410.02378.54.43311.04544PG 16<math>\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet</math>.82721.01.22031.0.39410.02386.0.3158.04543PG 16<math>\bullet \bullet </math></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>	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 <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<math>\mathbf{P}_{3.50}</math> 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<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>1.063</math>.2566,5.3158,04531<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>1.063</math>.2566,5.2957,54611*<math>PG 7</math><math>e \mathbf{N}_{us}</math>.500<math>12,7</math><math>.906</math>.3883,5.1774,54533<math>PG 9</math><math>e \mathbf{N}_{us}</math>.610<math>15,5</math><math>1.181</math>.2366,0.3158,04534<math>PG 9</math><math>e \mathbf{N}_{us}</math>.610<math>15,5</math><math>1.181</math>.2366,0.3158,04537<math>PG 9</math><math>e \mathbf{N}_{us}</math>.748<math>19,0</math><math>1.220</math>.3358,5.47212,04539<math>PG 111</math><math>e \mathbf{N}_{us}</math>.748<math>19,0</math><math>1.220</math>.3358,5.47212,04539<math>PG 13.5</math><math>e \mathbf{N}_{us}</math><math>.827</math><math>21,0</math><math>1.220</math>.3358,0.43311,04544<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 161</math><math>e \mathbf{N}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.2366,0.3158,04543<math>PG 21</math><math>e(\mathbf{U}_{us}</math><math>.906</math><math>23,0</math><math>1.220</math>.23710,010,04544<math>PG 21</math><math>e(\mathbf{U}_{us}</math><math>1.472</math><math>29,0</math><math>1.457</math>.333&lt;</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<math>\mathfrak{e}\mathbf{N}_{us}</math>5.0012.79.0062.3.01.388 2.2363.51.777 6.504.5 3.354533 8.00PG 9<math>\mathfrak{e}\mathbf{N}_{us}</math>5.61012.79.0062.3.01.388 3.3153.51.777 8.004.53 4.5334533 4.533PG 9<math>\mathfrak{e}\mathbf{N}_{us}</math>5.61015.51.18130.01.574.002.216 5.55.55 3.3554537 8.55PG 11<math>\mathfrak{e}\mathbf{N}_{us}</math>7.4819.01.22031.02.3656.003.15 8.004.543 4.533PG 13.5<math>\mathfrak{e}\mathbf{N}_{us}</math>7.4819.01.22031.02.3358.54.472 4.53311.04.544 4.544PG 13.5<math>\mathfrak{e}\mathbf{N}_{us}</math>8.82721.01.22031.02.3456.003.15 4.50311.04.544 4.544PG 161<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.22031.02.3556.001.5.04.543 4.544PG 21 4.544<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.4573.7.03.351.001.5.04.543 4.544PG 21 4.544<math>\mathfrak{e}\mathbf{N}_{us}</math>9.062.3.01.4573.7.03.3741.002.3.01.5.04.543 4.543PG 21 4.555&lt;</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<math>\bullet \mathbf{N}_{US}</math>5.0012,71.06327,0.394.2566,5.2957,54611* 4,50 2,236PG 7<math>\bullet \mathbf{N}_{US}</math>.50012,71.06327,0.236.1383,5.1774,54533 4,53PG 9<math>\bullet \mathbf{N}_{US}</math>.50012,71.0632,00.230.2366,0.3158,04535 4536PG 9<math>\bullet \mathbf{N}_{US}</math>.61015,51.18130,0.394.1574,0.2165,54537 4536PG 11<math>\bullet \mathbf{N}_{US}</math>.74819,01.22031,0.394.3158,0.41310,54536PG 11<math>\bullet \mathbf{N}_{US}</math>.74819,01.22031,0.394.3358,5.472212,04543PG 13.5<math>\bullet \mathbf{N}_{US}</math>.82721,01.22031,0.394.3358,0.43311,04544PG 13.5<math>\bullet \mathbf{N}_{US}</math>.90623,01.22031,0.394.3358,0.43311,04544PG 16<math>\bullet \mathbf{N}_{US}</math>.90623,01.22031,0.394.2366,0.3158,04543PG 29<math>\bullet \mathbf{N}_{US}</math>.90623,01.4573,0,0.472.33711,0.59015,04544PG 29<math>\bullet \mathbf{M}_{US}</math>1.4673,7,5<!--</td--><td>1383.5.1975.04530PG 7<math>\bullet \bullet \bullet \bullet \bullet</math>.50012.71.06327.0.39410.02566.5.3158.045314532PG 7<math>\bullet \bullet \bullet \bullet \bullet</math>.50012.79.0623.0.2366.01383.5.1774.545334534PG 7<math>\bullet \bullet \bullet \bullet \bullet</math><math>\bullet \bullet \bullet \bullet \bullet</math>.50012.79.0623.0.2366.01383.5.1774.545334535PG 9<math>\bullet \bullet \bullet \bullet \bullet</math>.50015.51.81830.0.39410.02366.0.41310.54536PG 9<math>\bullet \bullet \bullet \bullet \bullet \bullet</math>.50115.51.81830.0.39410.01574.0.2165.545374538PG 11<math>\bullet \bullet \bullet \bullet \bullet \bullet</math>.74819.01.22031.0.39410.02366.0.3158.04543PG 13.5<math>\bullet \bullet \bullet \bullet \bullet \bullet \bullet</math>.82721.01.22031.0.39410.02378.54.43311.04544PG 16<math>\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet</math>.82721.01.22031.0.39410.02386.0.3158.04543PG 16<math>\bullet \bullet </math></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>	1.138 1.197 	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<	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<	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<math>\bullet \bullet \bullet \bullet \bullet</math>.50012.71.06327.0.39410.02566.5.3158.045314532PG 7<math>\bullet \bullet \bullet \bullet \bullet</math>.50012.79.0623.0.2366.01383.5.1774.545334534PG 7<math>\bullet \bullet \bullet \bullet \bullet</math><math>\bullet \bullet \bullet \bullet \bullet</math>.50012.79.0623.0.2366.01383.5.1774.545334535PG 9<math>\bullet \bullet \bullet \bullet \bullet</math>.50015.51.81830.0.39410.02366.0.41310.54536PG 9<math>\bullet \bullet \bullet \bullet \bullet \bullet</math>.50115.51.81830.0.39410.01574.0.2165.545374538PG 11<math>\bullet \bullet \bullet \bullet \bullet \bullet</math>.74819.01.22031.0.39410.02366.0.3158.04543PG 13.5<math>\bullet \bullet \bullet \bullet \bullet \bullet \bullet</math>.82721.01.22031.0.39410.02378.54.43311.04544PG 16<math>\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet</math>.82721.01.22031.0.39410.02386.0.3158.04543PG 16<math>\bullet \bullet </math></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>	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 $	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

'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						