

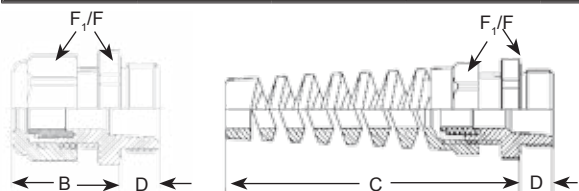
Nylon Liquid Tight Strain Relief Fittings

Reduced Body - PG Threads



Reduced Body Strain Relief Fittings

| Part Numbers | | | | Cable Range | Thread Type & Size | Dimensions in Inches (mm) | | | | |
|-------------------------------------|-----------|---------------|-----------|-------------------|------------------------------|---------------------------|--------------------|--------------------|---------------|-----------------------|
| -40 °F to 212 °F (-40 °C to 100 °C) | | | | | | A | B | C | D | F ₁ /F |
| Dome Fittings | | Flex Fittings | | Inches (mm) | See page 49 for thread specs | Clearance Hole | Body Length (Dome) | Body Length (Flex) | Thread Length | Wrench Flats |
| | | | | | | | | + .01" (+.25 mm) | | |
| CD09BA-BK | CD09BA-GY | CF09BA-BK | CF09BA-GY | .11 - .26 (3-6.5) | PG 9 | .60 (15.2) | .83 (21) | 2.13 (54) | .31 (8) | .59 (15) / .75 (19) |
| CD09BR-BK | CD09BR-GY | CF09BR-BK | CF09BR-GY | .08 - .20 (2-5) | | | | | | |
| CD11BA-BK | CD11BA-GY | CF11BA-BK | CF11BA-GY | .16 - .31 (4-8) | PG 11 | .73 (18.5) | .87 (22) | 2.48 (63) | .31 (8) | .75 (19) / .87 (22) |
| CD11BR-BK | CD11BR-GY | CF11BR-BK | CF11BR-GY | .08 - .24 (2-6) | | | | | | |
| CD13BA-BK | CD13BA-GY | CF13BA-BK | CF13BA-GY | .20 - .39 (5-10) | PG 13 / 13.5 | .80 (20.3) | .98 (25) | 3.07 (78) | .35 (9) | .87 (22) / .94 (24) |
| CD13BR-BK | CD13BR-GY | CF13BR-BK | CF13BR-GY | .11 - .28 (3-7) | | | | | | |
| CD16BA-BK | CD16BA-GY | CF16BA-BK | CF16BA-GY | .24 - .47 (6-12) | PG 16 | .89 (22.5) | 1.06 (27) | 3.54 (90) | .39 (10) | .94 (24) / 1.06 (27) |
| CD16BR-BK | CD16BR-GY | CF16BR-BK | CF16BR-GY | .20 - .35 (5-9) | | | | | | |
| CD21BA-BK | CD21BA-GY | CF21BA-BK | CF21BA-GY | .39 - .55 (10-14) | PG 21 | 1.12 (28.4) | 1.10 (28) | 3.94 (100) | .43 (11) | 1.06 (27) / 1.30 (33) |
| CD21BR-BK | CD21BR-GY | CF21BR-BK | CF21BR-GY | .27 - .47 (7-12) | | | | | | |



Suggested Clearance Hole for Non-Threaded Mounting



When your cable diameter **Decreases**, but your thread remains the same.

Nylon Liquid Tight Strain Relief Fittings

Enlarged Body - PG Threads



Enlarged Body Strain Relief Fittings

| Part Numbers | | | | Cable Range | Thread Type & Size | Dimensions in Inches (mm) | | | | |
|-------------------------------------|-----------|---------------|-----------|-------------------|------------------------------|---------------------------|--------------------|--------------------|---------------|-------------------|
| -40 °F to 212 °F (-40 °C to 100 °C) | | | | | | A | B | C | D | F ₁ /F |
| Dome Fittings | | Flex Fittings | | Inches (mm) | See page 49 for thread specs | Clearance Hole | Body Length (Dome) | Body Length (Flex) | Thread Length | Wrench Flats |
| | | | | | | | | + .01" (+.25 mm) | | |
| CD07GA-BK | CD07GA-GY | CF07GA-BK | CF07GA-GY | .16 - .31 (4-8) | PG 7 / 1/4" NPT | .49 (12.5) | .87 (22) | 2.48 (63) | .31 (8) | .75 (19) |
| CD07GR-BK | CD07GR-GY | CF07GR-BK | CF07GR-GY | .08 - .24 (2-6) | | | | | | |
| CD09GA-BK | CD09GA-GY | CF09GA-BK | CF09GA-GY | .20 - .39 (5-10) | PG 9 | .60 (15.2) | .98 (25) | 3.07 (78) | .31 (8) | .87 (22) |
| CD09GR-BK | CD09GR-GY | CF09GR-BK | CF09GR-GY | .11 - .27 (3-7) | | | | | | |
| CD11GA-BK | CD11GA-GY | CF11GA-BK | CF11GA-GY | .24 - .47 (6-12) | PG 11 | .73 (18.5) | 1.06 (27) | 3.54 (90) | .31 (8) | .94 (24) |
| CD11GR-BK | CD11GR-GY | CF11GR-BK | CF11GR-GY | .20 - .35 (5-9) | | | | | | |
| CD13GA-BK | CD13GA-GY | CF13GA-BK | CF13GA-GY | .39 - .55 (10-14) | PG 13 / 13.5 | .80 (20.3) | 1.10 (28) | 3.94 (100) | .35 (9) | 1.06 (27) |
| CD13GR-BK | CD13GR-GY | CF13GR-BK | CF13GR-GY | .27 - .47 (7-12) | | | | | | |
| CD16GA-BK | CD16GA-GY | CF16GA-BK | CF16GA-GY | .51 - .71 (13-18) | PG 16 | .89 (22.5) | 1.22 (31) | 4.49 (114) | .39 (10) | 1.30 (33) |
| CD16GR-BK | CD16GR-GY | CF16GR-BK | CF16GR-GY | .35 - .63 (9-16) | | | | | | |

*Note: UL f1 rating applies to Black Nylon Fittings only.



Optional Locking Nuts, O-Rings & Other Accessories starting on Page 28 - 39.

Dome Fittings also available with the following approvals:



www.sealconex.com



When your cable diameter **Increases**, but your thread remains the same.

For Material Specifications and Approval Information, please refer to page 45.