




For Non-Armored Braided Cable

Nickel Plated Brass, Cable Glands EMI/RFI Braided Cables for Hazardous Duty Locations, Low Temperatures, Nylon/PVDF Spline with Buna-N & FPM Inserts, V0, UL94, NEMA 6, 150 PSIG, IP 68/69K, 10 BAR

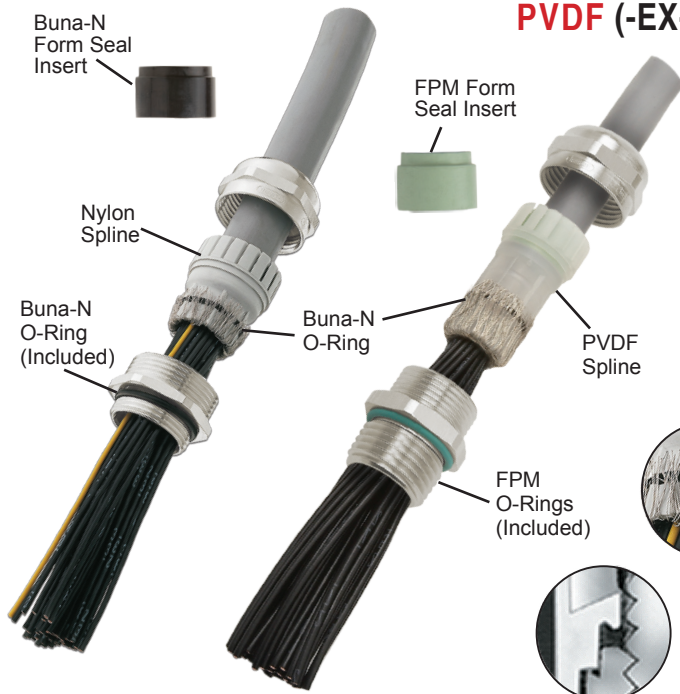
| Part Numbers | | | Cable Range | Thread Type & Size | Dimensions in Inches (mm) | | | |
|--|---|---|-----------------------|--------------------------------|--|------------------------------|------------------|-----------------|
| -4°F to 203°F (-20°C to 95°C) | -76°F to 203°F (-60°C to 95°C) | -4°F to 266°F (-20°C to 130°C) | | | A | B | C | F |
|  (Nylon Spline w/ Buna-N) |  (Nylon Spline Low Temp.) |  (PVDF Spline w/ FPM) | Inches (mm) | Page 59 for Thread Specs | Clearance Hole + .01" (+.25 mm) | Body Length (Dome) | Thread Length | Wrench Flats |
| CD07AA-EX | CC07AA-EX | CD07AA-EX-V | .12 - .26 (3 - 6.5) | PG 7 | .49 (12.5) | .75 (19) | .20 (5) | .55 (14) |
| CD07AR-EX | CC07AR-EX | CD07AR-EX-V | .08 - .20 (2 - 5) | | | | | |
| CD09AA-EX | CC09AA-EX | CD09AA-EX-V | .16 - .31 (4 - 8) | PG 9 | .60 (15.2) | .83 (21) | .24 (6) | .67 (17) |
| CD09AR-EX | CC09AR-EX | CD09AR-EX-V | .08 - .24 (2 - 6) | | | | | |
| CD11AA-EX | CC11AA-EX | CD11AA-EX-V | .24 - .39 (6 - 10) | PG 11 | .73 (18.5) | .87 (22) | .24 (6) | .79 (20) |
| CD11AR-EX | CC11AR-EX | CD11AR-EX-V | .12 - .28 (3 - 7) | | | | | |
| CD13AA-EX | CC13AA-EX | CD13AA-EX-V | .24 - .47 (6 - 12) | PG 13 | .80 (20.3) | .94 (24) | .26 (6.5) | .87 (22) |
| CD13AR-EX | CC13AR-EX | CD13AR-EX-V | .20 - .35 (5 - 9) | | | | | |
| CD16AA-EX | CC16AA-EX | CD16AA-EX-V | .39 - .55 (10 - 14) | PG 16 | .89 (22.5) | .91 (23) | .26 (6.5) | .94 (24) |
| CD16AR-EX | CC16AR-EX | CD16AR-EX-V | .28 - .47 (7 - 12) | | | | | |
| CD21AA-EX | CC21AA-EX | CD21AA-EX-V | .55 - .71 (14 - 18) | PG 21 | 1.12 (28.4) | .94 (24) | .28 (7) | 1.18 (30) |
| CD21AR-EX | CC21AR-EX | CD21AR-EX-V | .39 - .63 (10 - 16) | | | | | |
| CD29AA-EX | CC29AA-EX | CD29AA-EX-V | .79 - .98 (20 - 25) | PG 29 | 1.47 (37.3) | 1.14 (29) | .31 (8) | 1.57 (40) |
| CD29AR-EX | CC29AR-EX | CD29AR-EX-V | .51 - .79 (13 - 20) | | | | | |
| CD36AA-EX | CC36AA-EX | CD36AA-EX-V | .87 - 1.26 (22 - 32) | PG 36 | 1.85 (47) | 1.38 (35) | .31 (8) | 1.97 (50) |
| CD36AR-EX | CC36AR-EX | CD36AR-EX-V | .79 - 1.02 (20 - 26) | | | | | |
| CD42AA-EX | CC42AA-EX | CD42AA-EX-V | 1.26 - 1.50 (32 - 38) | PG 42 | 2.13 (54.1) | 1.46 (37) | .35 (9) | 2.24 (57) |
| CD42AR-EX | CC42AR-EX | CD42AR-EX-V | .98 - 1.22 (25 - 31) | | | | | |
| CD48AA-EX | CC48AA-EX | CD48AA-EX-V | 1.46 - 1.73 (37 - 44) | PG 48 | 2.34 (59.4) | 1.50 (38) | .39 (10) | 2.52 (64) |
| CD48AR-EX | CC48AR-EX | CD48AR-EX-V | 1.14 - 1.38 (29 - 35) | | | | | |

Elongated Threads also available in PG

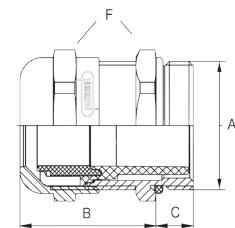
*CE apply to all "-EX" style cable glands.

Standard (-EX)

PVDF (-EX-V)



The Standard version has an integral O-Ring, which presses the braiding against the inside wall of the body. Can only be used with braided shield.



Patented 360° grounding due to the internal O-Ring, ensures perfect contact between braided shield of cable and fitting.

The patented internal sealing edge results in a superior seal between the Nylon & PVDF clamping splines and Nickel Plated Brass body.