

Multi-Cable – PG External Thread

- Protection Rating: IP68; NEMA 4X
If Cable Diameter = Insert Hole Diameter
- Protection Rating: IP65; NEMA 3 if Cable Diameter is up to 10% less than Insert Hole Diameter
- Neoprene Seal Rings Factory Installed on Nickel Plated Brass Cord Grips
- Silicone Seal Rings Factory Installed on Stainless Steel Cord Grips
- Order Seal Rings Separately for Polyamide & Polyvinylidene Cord Grips
- Order Locknuts Separately for all Multi-Cable Cord Grips
- Standard Colors: Beige, Black or Opaque

Polyamide (PA) Beige



Polyamide (PA) Black



With Thermoplastic Elastomer (TPE)
Multi-Cable Insert

Size	Hole Qty. x Dia.	Hole Qty. x Dia.	Hole Qty. x Dia.	Std. Pk.
PG7				
PG7	1x3.0mm	–	–	50
PG7	1x4.0mm	–	–	50
PG7	1x5.0mm	–	–	50
PG9				
PG9	1x2.0mm	2x4.0mm	–	50
PG9	1x3.0mm	–	–	50
PG9	1x4.0mm	–	–	50
PG9	1x4.0mm	1x6.0mm	–	50
PG9	1x5.0mm	–	–	50
PG9	2x1.2mm	–	–	50
PG9	2x2.5mm	2x6.0mm	–	50
PG9	2x3.0mm	–	–	50
PG9	2x4.0mm	–	–	50
PG9	2x4.0mm	1x5.0mm	–	50
PG9	2x6.0mm	–	–	50
PG9	3x3.0mm	–	–	50
PG9	3x3.5mm	–	–	50
PG9	3x4.0mm	–	–	50
PG9	3x5.3mm	–	–	50
PG9	4x1.4mm	–	–	50
PG9	4x3.0mm	–	–	50
PG9	4x3.3mm	–	–	50
PG9	4x4.0mm	–	–	50
PG9	8x3.0mm	–	–	50
PG11				
PG11	1x3.0mm	–	–	50
PG11	1x3.0mm	1x6.0mm	–	50
PG11	1x4.0mm	–	–	50
PG11	1x5.0mm	–	–	50
PG11	2x2.3mm	–	–	50
PG11	2x2.5mm	2x6.0mm	–	50
PG11	2x3.0mm	–	–	50
PG11	2x4.0mm	–	–	50
PG11	2x5.0mm	–	–	50
PG11	2x6.0mm	–	–	50
PG11	3x3.0mm	–	–	50
PG11	3x4.0mm	–	–	50
PG11	3x5.3mm	–	–	50
PG11	4x1.5mm	–	–	50
PG11	4x2.5mm	1x3.5mm	–	50
PG11	4x4.0mm	–	–	50
PG11	5x2.5mm	–	–	50
PG11	5x3.5mm	–	–	50
PG11	6x2.0mm	–	–	50
PG11	6x2.5mm	–	–	50

Cat. No.
Beige
PG7

19209.0
19210.0
19211.0

PG9

21316.0
21305.0
21306.0
21317.0
21307.0
21308.0
–
21309.0
21310.0
19200.0
–
21311.0
21314.0
–
–
21312.0
21313.0
21315.0
–
–

PG11

21318.0
19215.0
21319.0
21320.0
21321.0
19221.0
21322.0
21323.0
21324.0
21325.0
21326.0
21327.0
19225.0
21328.0
19217.0
19227.0
19218.0
21329.0
21330.0
21331.0

Cat. No.
Black
PG7

19209.1
19210.1
19211.1

PG9

21316.1
21305.1
21306.1
21317.1
21307.1
21308.1
–
21309.1
21310.1
19200.1
–
21311.1
21314.1
–
–
21312.1
21313.1
21315.1
–
–

PG11

21318.1
19215.1
21319.1
21320.1
21321.1
19221.1
21322.1
21323.1
21324.1
21325.1
21326.1
21327.1
19225.1
21328.1
19217.1
19227.1
19218.1
21329.1
21330.1
21331.1