

## 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.
<b>PG16</b>				
PG16	1x5.0mm	–	–	50
PG16	1x5.0mm	1x9.0mm	–	50
PG16	1x5.0mm	2x6.0mm	–	50
PG16	1x5.5mm	1x10.5mm	–	50
PG16	1x5.8mm	1x6.9mm	1x8.4mm	50
PG16	1x6.0mm	1x8.0mm	–	50
PG16	1x6.9mm	1x7.4mm	1x8.4mm	50
PG16	1x7.0mm	1x10.5mm	–	50
PG16	1x7.5mm	1x8.5mm	1x10.0mm	50
PG16	1x11.8mm	–	–	50
PG16	1x12.5mm	–	–	50
PG16	1x15.1mm	–	–	50
PG16	2x3.2mm	2x6.0mm	–	50
PG16	2x3.3mm	–	–	50
PG16	2x3.5mm	–	–	50
PG16	2x3.5mm	1x5.5mm	–	50
PG16	2x3.5mm	1x8.5mm	–	50
PG16	2x4.0mm	–	–	50
PG16	2x5.0mm	–	–	50
PG16	2x5.0mm	1x6.0mm	–	50
PG16	2x6.0mm	–	–	50
PG16	2x6.0mm	1x7.0mm	–	50
PG16	2x6.0mm	1x8.0mm	–	50
PG16	2x6.5mm	1x9.5mm	–	50
PG16	2x8.0mm	–	–	50
PG16	2x9.0mm	–	–	50
PG16	2x10.0mm	–	–	50
PG16	3x2.5mm	1x3.5mm	1x7.0mm	50
PG16	3x2.5mm	3x8.0mm	–	50
PG16	3x3.0mm	–	–	50
PG16	3x3.0mm	1x6.0mm	–	50
PG16	3x4.0mm	1x9.0mm	–	50
PG16	3x5.0mm	1x8.0mm	–	50
PG16	3x6.0mm	–	–	50
PG16	3x7.0mm	–	–	50
PG16	3x8.0mm	–	–	50
PG16	4x4.0mm	–	–	50
PG16	4x4.6mm	3x5.1mm	–	50
PG16	4x5.0mm	–	–	50
PG16	4x5.0mm	1x6.5mm	–	50
PG16	4x6.0mm	–	–	50
PG16	4x7.5mm	–	–	50
PG16	6x4.0mm	–	–	50
PG16	7x2.0mm	–	–	50
PG16	7x4.0mm	–	–	50
PG16	8x4.0mm	–	–	50
PG16	9x3.0mm	–	–	50

**Cat. No.  
Beige  
PG16**

21358.0
19268.0
21379.0
19293.0
19294.0
21381.0
19295.0
19297.0
19296.0
19298.0
19273.0
19274.0
19275.0
19276.0
19277.0
19278.0
19279.0
21360.0
19281.0
21283.0
21261.0
21383.0
21384.0
19301.0
21362.0
19304.0
19305.0
19283.0
19306.0
21364.0
19284.0
21385.0
19285.0
19286.0
21365.0
19307.0
21366.0
19308.0
19287.0
19309.0
21367.0
19310.0
21368.0
21369.0
19312.0
19313.0
21370.0

**Cat. No.  
Black  
PG16**

21358.1
19268.1
21379.1
19293.1
19294.1
21381.1
19295.1
19297.1
19296.1
19298.1
19273.1
19274.1
19275.1
19276.1
19277.1
19278.1
19279.1
21360.1
19281.1
21283.1
21261.1
21383.1
21384.1
19301.1
21362.1
19304.1
19305.1
19283.1
19306.1
21364.1
19284.1
21385.1
19285.1
19286.1
21365.1
19307.1
21366.1
19308.1
19287.1
19309.1
21367.1
19310.1
24368.1
21369.1
19312.1
19313.1
21370.1