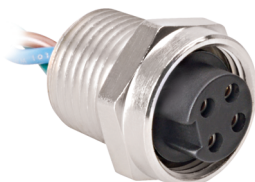


TURCK

Process Wiring Solutions

minifast® Receptacles with Leads, 2-Wire Analog or HART Control Circuits

- Female Receptacles
- NEMA 1, 3, 4, 6P and IEC IP 67 Protection



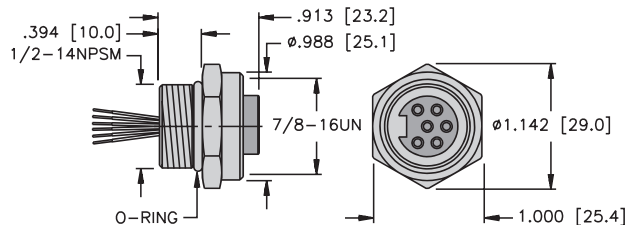
Housing Style	Part Number	Lead Specs	Features	Pinout	
	P-RKF 30-*/14.5/NPT	UL, CSA 2x18 AWG 105°C 600 V, 9A	1/2-14NPT Threads	1. BU 2. BN 3. N/C	
	P-RKF 30D-*/14.5/NPT	UL, CSA 3x18 AWG 105°C 600 V, 9A	1/2-14NPT Threads, Drain Wire	1. BU 2. BN 3. GY	
	P-RKF 321-*/14.5/NPT	UL, CSA 3x18 AWG 105°C 600 V, 9A	1/2-14NPT Threads	1. GN/YE 2. BN 3. BU	
	P-RKF 40-*/14.5/NPT	UL, CSA 3x18 AWG 105°C 600 V, 9A	1/2-14NPT Threads	1. BU 2. BN 3. N/C 4. GN/YE	
	P-RKF 40D-*/14.5/NPT	UL, CSA 4x18 AWG 105°C 600 V, 9A	1/2-14NPT Threads, Drain Wire	1. BU 2. BN 3. GY 4. GN/YE	

See page B53 for dimensional drawings.

- * Length in meters. Standard lead length is 0.3 meters. Consult factory for other lengths.
 Standard housing material is nickel plated brass "P-RKF.."; "P-RKFV.." indicates 316 stainless steel.
 Receptacles recommend 13/16" (21.0 mm) hole for panel mounting.
 Note: See **TURCK** Control Drawing QCF-00147(www.turck.com/fmcd) for guidance on installation in hazardous locations.

minifast® Receptacles with Leads, 2-Wire Analog or HART Control Circuits

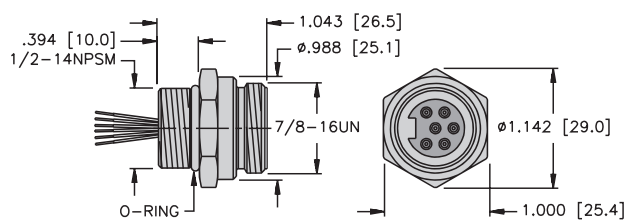
1



P-RKF ..

Page B55

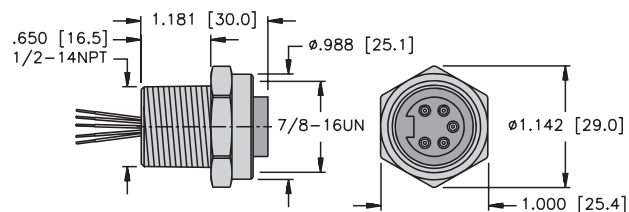
2



P-RSF ..

Page B56

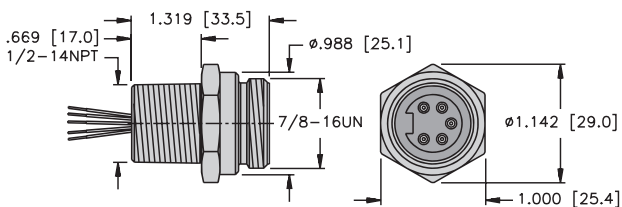
3



P-RKF .. 14.5/NPT

Page B57

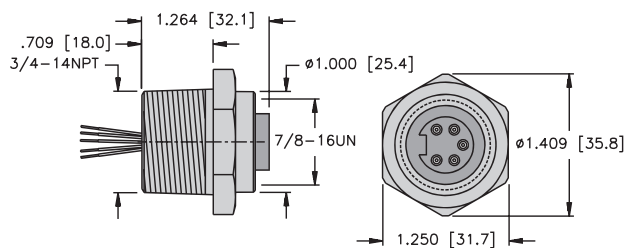
4



P-RSF .. 14.5/NPT

Page B58

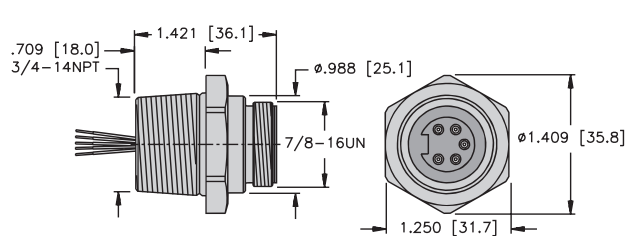
5



P-RKF .. 14.75/NPT

Page B59

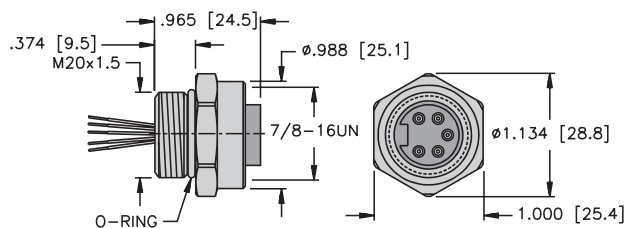
6



P-RSF .. 14.75/NPT

Page B60

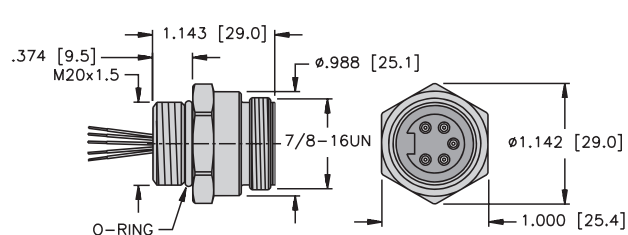
7



P-RKF .. M20

Page B61

8



P-RSF .. M20

Page B62