

TURCK

Process Wiring Products

minifast® Drop Cordsets, Additional Analog or Discrete Control Circuits

- Straight Female Connectors
- IEC IP 67 Protection
- 300 V, 9 A
(use as ITC limited to 150 V, 5 A)



FM tested to the cable sealing requirements of NEC Article 501-5(E)(2)

Housing Style	Part Number	Cable	Application	Pinouts	
<p>P-RKM ..</p> <p>P-RKM 442A-041 ..</p>	P-RKM 321-880-*M	ITC/PLTC PVC Yellow 3x18 AWG 105°C 7.2 mm OD Cable #RF50880-*M [†]	Discrete I/O devices in Class I, Division 2 hazardous locations** or unclassified locations.	1. GN/YE 2. BN 3. BU	
	P-RKM 33-187-*M	ITC/PLTC PVC Grey 3x18 AWG 105°C 7.2 mm OD Cable #RF51187-*M [†]		1. GN 2. BK 3. WH	
	P-RKM 442A-041-*M	ITC/PLTC ARMOR PVC Yellow 4x18 AWG 105°C 13.5 mm OD Cable #RF51041-*M [†]	Discrete or Analog 3-wire circuits in Class I, Division 2 hazardous locations** or unclassified locations.	1. BK 2. WH 3. RD 4. GN	
	P-RKM 51-108-*M	ITC/PLTC PVC Plum 4x18 AWG, 1 Shielded Triad with GND Foil/Drain (20) 105°C 8.1 mm OD Cable #RF51108-*M [†]		1. BU 2. BN 3. GN/YE 4. Drain 5. BK	
	P-RKM 52-972-*M	ITC/PLTC PVC Grey 5x18 AWG 105°C 7.2 mm OD Cable #RF50972-*M [†]	Discrete I/O Devices in Class I, Division 2 Hazardous Locations** or Unclassified Locations.	1. BK 2. WH 3. GY 4. BN 5. BU	
	P-RKM 55-099-*M	ITC/PLTC PVC Plum 4x16 AWG, 1 Shielded Triad with GND Foil/Drain (18) 105°C 10.4 mm OD Cable #RF51099-*M [†]	Discrete or Analog 3-wire circuits in Class I, Division 2 hazardous locations** or unclassified locations.	1. WH 2. BK 3. GN 4. RD 5. Drain	
	P-RKM 55-328-*M	ITC/PLTC PVC Blue 4x16 AWG, 1 Triad with GND Foil/Drain (18) 105°C 10.4 mm OD Cable #RF51328-*M [†]		1. WH 2. BK 3. GN 4. RD 5. Drain	

* Length in meters. Standard cable lengths are 2, 4, 5, 6, 8 and 10 meters. Consult factory for other lengths. Standard coupling nut material is nickel plated brass "P-RKM.."; "P-RKV.." indicates 316 stainless steel.

[†] See pages K236 - K244 for **reelfast**® cable information.

** Use with **lokfast minifast** guards (Part Number: LOCK-MINI) in Class I, Division 2 applications.

Note: See **TURCK** Control Drawing QCF-00147 (FM) or Ni-2.404 (CSA) at www.turck.com/fmcd for guidance on installation in hazardous locations.