# Brad® Micro-Change® (M12) A-Code Single-Ended Cordsets (Europe)

120006/120065

Female, Pigtail Straight, Right Angle



## **Features and Benefits**

- M12 Single Keyway (A-Coding) IEC compliant cordset assemblies
- 3, 4, and 5-pole versions are intermatable for added flexibility
- IP67/68 rated for harsh environments
- Patented anti-vibration feature to prevent loosening under high vibration applications
- Wide selection of cables to fit applications
  - PVC cables for light, cost sensitive industrial applications
  - PUR cables for moderate flexing and for environments encountering cutting fluids and oils
  - TPE cables for continuous flex applications. Also ideal for welding cells; cable is weld slag resistant

### **Reference Information**

UL File No.: E152210 CSA File No.: LR6837

#### **Physical**

Connector Body: PUR
Contact Carries: Polyamide

O-ring: Viton

Coupling Nut: Nickel-plated Brass

Contacts: Copper alloy with Gold over Nickel plating Cables: P02—Black PUR/PVC jacket, 0.25mm<sup>2</sup> PVC conductors, 300V, 80°C

H08—Black PUR jacket, 0.25mm<sup>2</sup> PVC conductors, 300V, 80°C, Low Smoke/Zero Halogen

(LSOH), UL AWM 21198

H45—Black PUR jacket, 26 AWG PVC conductors, 300V, 80°C, UL AWM 20549

#### **Environmental**

Protection: IP67 NEMA Rating: NEMA 6

Poles	Max. Current per Contact	Max. Voltage	Cable Type	Cable Jacket (Cable Code)	Wire Size	Length	Female Straight		Female Right Angle	
(Female View)							Engineering No.	Standard Order No.	Engineering No.	Standard Order No.
8 Pole										
1 0 0 0 4 7 0 0 5	2.0A	30V AC/36V DC		PUR/PVC (PO2)	- 0.25mm²	2.0m	808000P02M020	120065-0951	808001P02M020	120065-0960
6			LSOH, UL 21198	PUR (HO8)			808000H08M020	120065-8644	808001H08M020	120065-8649
12 Pole  5 6 7 8 3 12 01 9 2 10 1  1-White 5-Gray 9-Black 2-Brown 6-Pink 10-Violet 3-Green 7-Blue 11-Gray-Pink 4-Yellow 8-Red 12-Red-Blue	1.5A	30V AC/DC	UL 20549	PUR (H45)	26 AWG	2.0m	80C000H45M020	120065-5040	80C001H45M020	120065-5099

Note: Sales drawings for all standard order numbers are available on molex.com





<sup>\*</sup>Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.