

MDC (M12) Series Receptacles

2, 3, 4 & 5 Conductor MDC Series Receptacles, 18/22AWG



Front Mount Receptacles

Front Lock Nut

PG9 & M16 Threads

300 Volt, 4 amps

IP67 Rating

These receptacles are designed for thread mount applications that require keyway orientation.



# of Poles	Male Faceview	Color Code	Rating	Wire AWG	PG9 Threads		M16 Threads	
					Male Receptacles	Female Receptacles	Male Receptacles	Female Receptacles
2	30 0 ₄ M12x1	1. Not Used 2. Not Used 3. Brown 4. Blue	300V 4A	18	MDC-2MR-FLPG9-18	MDC-2FR-FLPG9-18	MDC-2MR-FLM16-18	MDC-2FR-FLM16-18
				22	MDC-2MR-FLPG9	MDC-2FR-FLPG9	MDC-2MR-FLM16	MDC-2FR-FLM16
3	30 01 04 M12x1	1. Brown 3. Blue 4. Black	300V 4A	18	MDC-3MR-FLPG9-18	MDC-3FR-FLPG9-18	MDC-3MR-FLM16-18	MDC-3FR-FLM16-18
				22	MDC-3MR-FLPG9	MDC-3FR-FLPG9	MDC-3MR-FLM16	MDC-3FR-FLM16
4	30 01 04 M12x1	1. Brown 2. White 3. Blue 4. Black	300V 4A	18	MDC-4MR-FLPG9-18	MDC-4FR-FLPG9-18	MDC-4MR-FLM16-18	MDC-4FR-FLM16-18
				22	MDC-4MR-FLPG9	MDC-4FR-FLPG9	MDC-4MR-FLM16	MDC-4FR-FLM16
5	20 30 0 ⁵ 01 0 ₄ M12x1	1. Brown 2. White 3. Blue 4. Black 5. Gray	300V 4A	18	MDC-5MR-FLPG9-18	MDC-5FR-FLPG9-18	MDC-5MR-FLM16-18	MDC-5FR-FLM16-18
				22	MDC-5MR-FLPG9	MDC-5FR-FLPG9	MDC-5MR-FLM16	MDC-5FR-FLM16

^{12&}quot; leads are standard. Longer lead lengths are available, please consult the factory for part numbers.



- 1. Thread the receptacle into your device, leaving a little play between the front connector hex and the locking hex.
- 2. Adjust the keyway to the orientation you require.
- 3. Then tighten the locking hex until secure in device.

Specifications:

Shell: Nickel Plated Brass

Insulator: Polyamide

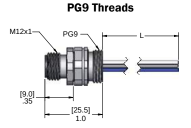
Wire: 18, 22 AWG: 300V,

UL Style 1007/1569

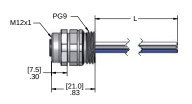
Contacts: Copper Alloy with Gold Plating

O-Ring: FPM & NBR

Temperature: -40° C to 105° C (-40° F to $+221^{\circ}$ F)



Male Receptacle



Female Receptacle



M16 Threads

Male Receptacle



Female Receptacle