



Euro-AC Series

MEC Series (M12), B-coded

Over-Molded Cables | Armored Cables | Receptacles | Field Wireables | Accessories

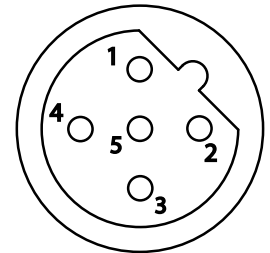
UL File #:
E149111



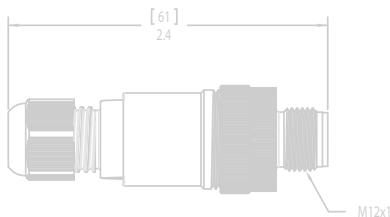
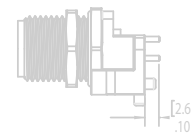
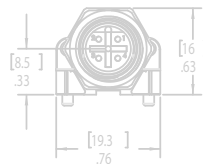
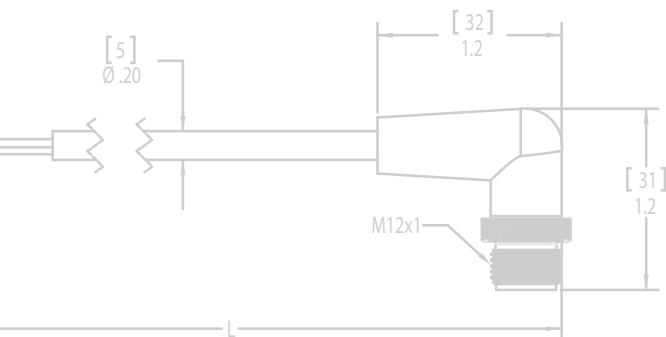
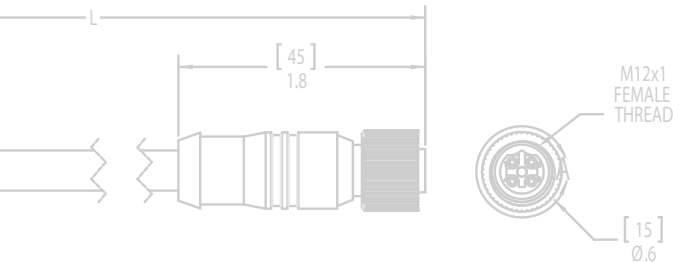
As with the Micro-DC(MDC) and Micro-AC(MAC) series, the Euro-AC (MEC) series connectors do not imply that they are only used in AC applications. MEC series uses the M12 mating thread like the MDC series, and they are also commonly used for coding purposes in conjunction with the MDC series. Made popular by the European market it has found its way into many industrial applications as well as some bus systems.

MEC : Euro-AC

The MEC series has a reversed single keyway known as B-Code. Using an MEC alongside other M12 threaded receptacles on the same panel will eliminate the possibilities of plugging the wrong cable into the wrong receptacle. Safely coding your connection without adding cost.



B-coded



EURO-AC (M12) Series



Euro-AC (M12) Series Cordsets

MEC Series Cordset Part Number Matrix



Not all options available with all cordsets, please consult factory.

MEC - [] [] - [] - [] - []

Number of Conductors

- 3
- 4
- 5

Coupling Nut

- Blank = Nickel plated brass
- SS = Stainless Steel

Connector Configuration

- MP = Male Plug
- FP = Female Plug
- MFP = Male / Female Extension
- MFRP = Male Straight / Female Right Angle
- MRFP = Male Right Angle / Female Straight

R/A or Straight

- Blank = Straight *
- R = Right Angle **

* Unless the Connector Configuration is MFRP or MRFP
 ** If single ended cable, right angle connector to flying leads
 If double ended cable, right angle on both connectors

Length in Meters

- 1M
- 2M
- 4M
- 5M
- 6M
- 10M
- 15M

Other lengths are available by request.