## Industrial Ethernet Network Cables (M-style) - CBLIP-ETH Series

## CBLIP-ETH Series M-Style Industrial Ethernet Network Cables

M-style to M-style Industrial Ethernet Cable (MM) has M12 male threaded connectors at both ends, used to daisy chain the Class 6 SmartMotors over the Industrial Ethernet connectors. It is available in 1, 3 and 5 meter lengths. For straight ends, use part number CBLIP-ETH-MM-xM, where "x" denotes the cable length; for right-angle ends, use part number CBLIP-ETH-MM-xMRA.

| Part Number | Description | Length |
| :--- | :--- | :--- |
| CBLIP-ETH-MM-1M | M-Style Connectors | 1 meter |
| CBLIP-ETH-MM-3M | M-Style Connectors | 3 meters |
| CBLIP-ETH-MM-5M | M-Style Connectors | 5 meters |

M-style to RJ45 Industrial Ethernet Cable (MRJ) has an M12 male threaded connector at one end and an RJ45 at the other, used for connecting the Class 6 SmartMotor over the Industrial Ethernet connectors to a master or slave device with RJ45 jacks. It is available in 1,3 and 5 meter lengths. Use part number CBLIP-ETH-MRJ-xM, where "x" denotes the cable length.

| Part Number | Description | Length |
| :--- | :--- | :--- |
| CBLIP-ETH-MRJ-1M | M-Style to RJ45 Connectors | 1 meter |
| CBLIP-ETH-MRJ-3M | M-Style to RJ45 Connectors | 3 meters |
| CBLIP-ETH-MRJ-5M | M-Style to RJ45 Connectors | 5 meters |



## M-style to RJ45 Industrial Ethernet Cable (MRJ)



NOTE: Specifications are subject to changes without notice.

