## Single Key (M12) SJOOW Micro-Link ${ }^{\text {TM }}$ Female Plug Assemblies

Check up to five results to perform an action.


## Micro-Link ${ }^{\text {TM }}$ Interconnects, Cable Assemblies \& Receptacles.

Remke's family of Micro-Link (M12) Industrial Interconnects and cordsets includes:
¿ Offering all Micro-Link connectors in four different materials - PVC, PUR, TPE and rubber - to protect against numerous environmental and temperature concerns.
$\therefore$ A Shielded Connector that features a $360^{\circ}$ aluminum mylar foil shield to minimize electrical interference that tends to disrupt the signal to the control device.

Micro-Link interconnects have been designed for low amperage AC or DC control systems and are compatible with the pin configurations used by major U.S. and European sensor manufacturers.

The Micro-Link family of connectors, cable assemblies and receptacles allow fast and easy replacement of 12 mm to 18 mm sensors, switches and control components.
These connectors also :

- Provide NEMA 6P and IP 68 protection for enhanced moisture resistance
\& Feature factory molded-to-the-cable construction for durability
¿ Mechanically keyed to eliminate mismating
$\therefore$ Available in 2-6 pole male and female plugs, straight or $90^{\circ}$ configurations, single or dual keyway design with optional LED's and cable with or without braiding.

Another important design feature of Remke's Micro-Link Connector are the 'Ribs' - which are molded into the exterior housing to increase the grip-surface thus reducing the chance for slip-off's or the need for disconnection tools. This design feature reduces maintenance and replacement costs.

These connectors are a UL Recognized Component and are ROHS Compliant.

| Item \# | Item Name | No. of Poles | Contact Rotation | Wiring Color Code | Length | $\frac{\text { UPC }}{785411}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 703A0066D | Straight Plug | 3 | larger image | 1-Brown 2-Not Used 3-Blue 4-Black | 2 M | 81204 |
| 703A0131D | Straight Plug | 3 |  | 1-Brown 2-Not Used 3-Blue 4-Black | 4 M | 81205 |
| 703A0164D | Straight Plug | 3 |  | 1-Brown 2-Not Used 3-Blue 4-Black | 5 M | 81206 |
| 704A0066D | Straight Plug | 4 |  | 1-Brown <br> 2-White <br> 3-Blue <br> 4-Black | 2 M | 81219 |
| 704A0131D | Straight Plug | 4 | 704A0131D larger image | 1-Brown <br> 2-White <br> 3-Blue <br> 4-Black | 4 M | 81220 |
| 704A0164D | Straight Plug | 4 |  | 1-Brown <br> 2-White <br> 3-Blue <br> 4-Black | 5 M | 81221 |
| 705A0066D | Straight Plug | 5 |  | 1-Brown <br> 2-White <br> 3-Blue <br> 4-Black <br> 5-Gray | 2 M | 81234 |


| 705A0131D | Straight Plug | 5 |  | 1-Brown 2-White 3-Blue 4-Black 5-Gray | 4 M | 81235 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 705A0164D | Straight Plug | 5 |  | 1-Brown 2-White 3-Blue 4-Black 5-Gray | 5 M | 81236 |
| 703C0066D | $90^{\circ}$ Plug | 3 |  | $\begin{aligned} & \text { 1-Brown } \\ & \text { 2-Not Used } \\ & \text { 3-Blue } \\ & \text { 4-Black } \end{aligned}$ | 2 M | 81207 |
| 703C0131D | $90^{\circ}$ Plug | 3 |  | $\begin{aligned} & \text { 1-Brown } \\ & \text { 2-Not Used } \\ & \text { 3-Blue } \\ & \text { 4-Black } \end{aligned}$ | 4 M | 81208 |
| 703C0164D | $90^{\circ}$ Plug | 3 |  | $\begin{aligned} & \text { 1-Brown } \\ & \text { 2-Not Used } \\ & \text { 3-Blue } \\ & \text { 4-Black } \end{aligned}$ | 5 M | 81209 |
| 704C0066D | $90^{\circ}$ Plug | 4 | 704C0066D <br> larger image |  | 2 M | 81222 |
| 704C0131D | $90^{\circ}$ Plug | 4 | 704C0131D larger image | $\begin{aligned} & \text { 1-Brown } \\ & \text { 2-White } \\ & \text { 3-Blue } \\ & \text { 4-Black } \end{aligned}$ | 4 M | 81223 |

704C0164D
$90^{\circ}$ Plug

