## 2 to 6 Pole Rubber Mini-Link ${ }^{\text {TM }}$ Receptacles

Check up to five results to perform an action.


Mini-Link ${ }^{\text {TM }}$ Interconnects, Cable Assemblies \& Receptacles :
The Remke family of Mini-Link Industrial Interconnects are available in TPE, Rubber and Plastic. TPE (or thermoplastic elastomer) is ideally suited for environments with chemicals and corrosives, while plastic can be used in most general industrial applications. Mini-Link rubber plugs and cable assemblies are excellent for use in applications where flexibility and resistance to abusive environments through a broad temperature range is important.

Features of the Mini-Link family of interconnects include :
¿ NEMA 6P and IP 68 protection
¿ Connectors, cable assemblies and receptacles available in male \& female, straight and $90^{\circ}$ designs in 2 thru 12 pole configurations

- Available with either heavy-duty SOOW, SJOOW or STOW cable
$\therefore$ Unique Parall-Arc ${ }^{\text {TM }}$ contacts that are nickel coated, then gold plated. The female contact incorporates a stainless steel sleeve to restrict expansion and prevent mis-insertion.
$\therefore$ Pins and contacts are crimped onto wires with eight indentations assuring secure terminations
\& Connectors that meet or exceed UL, CSA, NEMA, SAE, IEC and automotive specifications
¿ Integral stain relief and plated coupling nuts.

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

| Item \# | Item Name | No. of Poles | Current <br> Rating | Face View | Wiring Color Code | $\underline{\underline{\text { UPC }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{50705}$ | Male Straight | 2 | 13 A |  | 1-White 2-Black | 80923 |
|  |  |  |  | 50705 <br> larger image |  |  |



| 51311 | Male 90 Degree | 5 | 8 A |  | 1-White 2-Red 3-Green 4-Orange 5-Black | 80993 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106AU0010M | Male 90 Degree | 6 | 8 A | larger image | 1-White <br> 2-Red 3-Green 4-Orange 5-Black 6-Blue | 81014 |
| $\underline{50799}$ | Male <br> Flange Mt. | 2 | 13 A | larger image | 1-White <br> 2-Black | 80942 |
| 50992 | Male <br> Flange Mt. | 3 | 13 A |  | 1-Green 2-Black 3-White | 80963 |
| 51198 | Male <br> Flange Mt. | 4 | 10 A | larger image | 1-Black 2-White 3-Red 4-Green | 80986 |
| 51397 | Male <br> Flange Mt. | 5 | 8 A |  | 1-White 2-Red 3-Green 4-Orange 5-Black | 81006 |
| 106APF0010M | Male <br> Flange Mt. | 6 | 8 A | larger image | 1-White <br> 2-Red 3-Green 4-Orange 5-Black 6-Blue | 81029 |


| 50701 | Female Straight | 2 | 13 A | larger image | 1-White 2-Black | 80921 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50910 | Female Straight | 3 | 13 A |  | 1-Green 2-Black 3-White | 80954 |
| 51104 | Female Straight | 4 | 10 A |  | 1-Black 2-White 3-Red 4-Green | 80967 |
| 51313 | Female Straight | 5 | 8 A |  | 1-White 2-Red 3-Green 4-Orange 5-Black | 80994 |
| 106AQ0010M | Female Straight | 6 | 8 A |  | 1-White <br> 2-Red <br> 3-Green 4-Orange 5-Black 6-Blue | 81017 |
| 50702 | $\begin{aligned} & \text { Female } 90 \\ & \text { Degree } \end{aligned}$ | 2 | 13 A | larger image | 1-White 2-Black | 80922 |
| 50911 | Female 90 Degree | 3 | 13 A | 50911 <br> larger image | 1-Green 2-Black 3-White | 80955 |




