* Please visit the product pages on our website for the most up-to-date product information


## SENSOR-LINK

## crcci

Conxall's Sensor-Link series includes the Mini-Mizer, AC Micro-Mizer, DC Micro-Mizer and the Nano-Mizer product lines, which are overmolded cable assemblies. The overmolding process provides for environmental sealing and strain relief for flexing applications.

Designed to meet or exceed the requirements of UL, CSA, NEMA, ANSI, IEC and SAE, the Sensor-Link series is intermateable and intermountable with other manufacturers equivalents. Conxall's strength is the combination of application experience and internal manufacturing capabilities that provide the knowledge and flexibility to meet and exceed the expectations of our customers.

Originally developed as an interconnect for a variety of sensoring devices, the Sensor-Link series has found a wide range of applications as a general disconnect. Our exceptional quality, service and cost effectiveness makes Sensor-Link series the logical choice.

In our ongoing effort to expand our product offering, we are introducing our Mini and DC Micro Multi-Port box series, Micro/Mini LEDs, Die Block Connectors, and Shielded Nano-Mizer assemblies. Conxall's goal is to be a full service supplier to the sensor market.

TABLE OF CONTENTS
Mini-Mizer ${ }^{\text {® }}$ " $\mathrm{C}^{\prime}$ Size ..... 4-5
Mini-Mizer ${ }^{\text {® }}$ " $\mathrm{A}^{\prime}$ Size ..... 6-10
Mini-Mizer ${ }^{\star}$ EMI/RFI Shielded ..... 11
Mini-Mizer ${ }^{\circledR}$ LED Cordsets ..... 12
Mini-Mizer ${ }^{\circledR}$ Wiring Sequence Charts \& Specifications ..... 13-15
AC Metal Micro-Mizer ${ }^{\circledR}$ ..... 16-19
DC Metal Micro-Mizer ${ }^{\oplus}$ ..... 20-23
Single Key Plastic Micro-Mizere ..... 24-25
DC Micro-Mizer® EMI/RFI Shielded ..... 26
DC Micro-Mizer ${ }^{\star}$ LED Cordsets ..... 27
Micro-Mizer ${ }^{\oplus}$ Wiring Sequence Charts \& Specifications ..... 28-29
Nano-Mizer ${ }^{\oplus}$ and Molded Cord Sets ..... 30-31
Nano-Mizer® EMI/RFI Shielded ..... 32
Nano-Mizer ${ }^{\text {® }}$ Wiring Sequence Charts and Specifications ..... 33
Die Block Connectors ..... 34-36
Die Block Wiring Sequence Charts and Specifications ..... 37
Multi-Port "A" Size Mini-Mizer ${ }^{\oplus}$ Junction Boxes ..... 38-39
Multi-Port DC Micro-Mizer ${ }^{\oplus}$ Junction Boxes ..... 40-42
New Products ..... 43

## Warranty

CONXALL ${ }^{*}$ Corp. manufactures the finest quality products available to the marketplace. However, these products are intended to be used in accordance with the specifications described in this catalog. Any use or application that deviates from the stated operating specifications is not recommended and may be unsafe. A limited warranty applies to all CONXALL® Corp. products. Except for obligations specifically assumed by CONXALL ${ }^{*}$ Corp. under warranty, CONXALL* Corp. will not be liable for any loss, damage, cost of repairs, incidental or consequential damages of any kind whether or not based upon expressed or implied warranty, contract, negligence, or strict liability arising in connection with the design, manufacture, sale, use or repair of the products.
All drawings contained in this document are for representational purposes only, and should not be for used final specifications or engineering.

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK MINI-MIZER "C" Size molded connector assemblies


| Face <br> View <br> Male | Rating | Overall Length Inches | Straight Male Single Ended | Straight Female Single Ended | $90^{\circ}$ Male Single Ended | $90^{\circ}$ Female Single Ended | Straight Inline Male Single Ended | Straight Inline Female Single Ended |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | $169 P 36$ | 169 S 36 | 189P36 | 189536 | $199 P 36$ | 199 S 36 |
|  |  | 72 | 169 P 72 | 169572 | 189 P 72 | 189572 | $199 P 72$ | 199572 |
|  |  | 144 | 169P144 | 169 S 144 | 189P144 | 189 S 144 | 199P144 | 199 S 144 |
|  |  | Custom | 169PXXXX | 169SXXXX | 189PXXXX | 189SXXXX | 199PXXXX | 199SXXXX |
|  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 1610P36 | 1610S36 | 1810P36 | 1810S36 | 1910P36 | 1910S36 |
|  |  | 72 | 1610P72 | 1610 S72 | 1810P72 | 1810 S72 | 1910P72 | 1910 S72 |
|  |  | 144 | 1610P144 | 1610 S144 | 1810P144 | 1810 S144 | 1910 P144 | 1910 S144 |
|  |  | Custom | 1610PXXXX | 1610SXXXX | 1810PXXXX | 1810SXXXX | 1910PXXXX | 1910SXXXX |
|  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 1612P36 | 1612 S36 | 1812P36 | 1812S36 | 1912P36 | 1912 S36 |
|  |  | 72 | 1612P72 | $1612 \mathrm{S72}$ | 1812P72 | 1812S72 | 1912P72 | 1912 S72 |
|  |  | 144 | 1612P144 | 1612 S 144 | 1812 P 144 | 1812 S 144 | 1912 P 144 | 1912 S 144 |
|  |  | Custom | 1612PXXXX | 1612SXXXX | 1812PXXXX | 1812SXXXX | 1912PXXXX | 1912SXXXX |
|  | 5 A600 V | 36 | 1619P36 | 1619 S36 | 1819P36 | 1819S36 | 1919 P 36 | 1919S36 |
|  |  | 72 | 1619 P 72 | $1619 \mathrm{S72}$ | 1819P72 | $1819 \mathrm{S72}$ | 1919 P 72 | $1919 \mathrm{S72}$ |
|  |  | 144 | 1619 P 144 | 1619 S 144 | 1819 P 144 | 1819 S 144 | 1919 P 144 | 1919 S 144 |
|  |  | Custom | 1619PXXXX | 1619SXXXX | 1819PXXXX | 1819SXXXX | 1919PXXXX | 1919SXXXX |



| Externally Threaded Receptacle Male $\mathbf{1 2}$ Inch Leads | Externally Threaded Receptacle Female 12 linch leads | Internally Threaded Receptacle Male 12 Inch Leads | Internally Threaded Recyptacle Female 12 Inch Leads | Straight Male/Male Double Ended | Straight Female/Female Double Ended | Straight Male/Female Double Ended | Extension Set Inline Male/Female Douhle Ended | Extension Set Inline Female/Male Double Ended |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 569P9P36 | 569S9S36 | 569P9S36 | 519P9S36 | 519S9P36 |
| 179 P 12 | 179512 | 179PN12 | 179 SN 12 | 569P9P72 | 569S9S72 | 569P9S72 | 519P9S72 | 519S9P72 |
|  |  |  |  | 569P9P144 | 569S9S144 | 569P9S144 | 519P9S144 | 519S9P144 |
| 179PXXX | 179SXXX | 179PNXXX | 179SNXXX | 569P9PXXXX | 569S9SXXXX | 569P9SXXXX | 519P9SXXXX | 519S9PXXXX |
|  |  |  |  | 5610P10P36 | 5610S10S36 | 5610P10S36 | 5110P10S36 | 5110S10P36 |
| 1710P12 | 1710 S12 | 1710PN12 | 1710SN12 | 5610P10P72 | 5610S10S72 | 5610P10S72 | 5110P10S72 | 5110S10P72 |
|  |  |  |  | 5610P10P144 | 5610 S10S144 | 5610P10S144 | 5110P10S144 | 5110S10P144 |
| 1710PXXX | 1710SXXX | 1710PNXXX | 1710SNXXX | 5610P10PXXXX | 5610S10SXXXX | 5610P10SXXXX | 5110P10SXXXX | 5110S10PXXXX |
|  |  |  |  | 5612P12P36 | 5612S12S36 | 5612P12S36 | 5112P12S36 | 5112 S12P36 |
| 1712 P 12 | 1712 S 12 | 1712 PN 12 | 1712SN12 | 5612 P 12 P 72 | 5612S12S72 | 5612P12S72 | 5112P12S72 | 5112 S12P72 |
|  |  |  |  | 5612P12P144 | 5612S12S144 | 5612P12S144 | 5112P12S144 | 5112 S 12 P 144 |
| 1712PXXX | 1712SXXX | 1712PNXXX | 1712SNXXX | 5612P12PXXXX | 5612S12SXXXX | 5612P12SXXXX | 5112P12SXXXX | 5112S12PXXXX |
|  |  |  |  | 5619P19P36 | 5619S19S36 | 5619P19S36 | 5119P19S36 | 5119S19P36 |
| 1719P12 | 1719S12 | 1719 PN 12 | 1719 SN 12 | 5619P19P72 | 5619S19S72 | 5619P19S72 | 5119 P 19 S 72 | 5119S19P72 |
|  |  |  |  | 5619P19P144 | 5619S19S144 | 5619P19S144 | 5119P 9 9 144 | 5119S19P144 |
| 1719PXXX | 1719SXXX | 1719PNXXX | 1719SNXXX | 5619P19PXXXX | 5619S19SXXXX | 5619P19SXXXX | 5119P19SXXXX | 5119S19PXXXX |

XXXX - Indicates "overall length / lead length" in inches.
For mechanical, electrical and wiring sequence see pages 13-15.

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK MINI-MIZER " ${ }^{\circ}$ " Size


## MOLDED CONNECTOR ASSEMBLIES



| Face <br> View <br> Male | Rating | Overall Length Inches | Straight Male Single Ended | Straight Female Single Ended | $90^{\circ}$ Male Single Ended | $90^{\circ}$ Female Single Ended | Straight Inline Male Single Ended | Straight Inline Female Single Ended | Externally Threaded Receptacle Male 12 Inch Leads |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 162 P 36 | 162 S36 | 182 P 36 | 182S36 | 192P36 | 192S36 | 172 P 12 |
|  |  | 72 | 162 P 72 | $162 \mathrm{S72}$ | 182 P 72 | 182S72 | 192 P 72 | 192 S 72 |  |
|  |  | 144 | 162 P 144 | 162 S 144 | 182P144 | 182S144 | 192 P 144 | 192 S 144 |  |
|  |  | Custom | 162 PXXXX | 162SXXXX | 182PXXXX | 182SXXXX | 192PXXXX | 192SXXXX | 172PXXX |
|  | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 163 P36 | 163 S36 | 183 P 36 | 183 S 36 | 193 P 36 | 193 S 36 | 173 P 12 |
|  |  | 72 | 163 P72 | 163 S72 | 183 P 72 | $183 \mathrm{S72}$ | 193 P 72 | $193 \mathrm{S72}$ |  |
|  |  | 144 | 163 P 144 | 1635144 | 183 P 144 | $183 \mathrm{S144}$ | 193 P 144 | 193 S 144 |  |
|  |  | Custom | 163PXXXX | 163SXXXX | 183PXXXX | 183SXXXX | 193PXXXX | 193SXXXX | 173PXXX |
|  | $\begin{gathered} 10 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 164 P36 | 164 S 36 | 184 P 36 | 184S36 | 194 P 36 | 194 S 36 | 174 P 12 |
|  |  | 72 | 164 P 72 | $164 \mathrm{S72}$ | 184 P 72 | 184 S 72 | 194 P 72 | $194 \mathrm{S72}$ |  |
|  |  | 144 | 164 P 144 | 164 S 144 | 184 P 144 | 184 S 144 | 194 P 144 | 194 S 144 |  |
|  |  | Custom | 164PXXXX | 164SXXXX | 184PXXXX | 184SXXXX | 194PXXXX | 194SXXXX | 174PXXX |
|  | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 165 P36 | 165 S36 | 185 P 36 | 185 S 36 | 195 P36 | 195S36 | 175 P 12 |
|  |  | 72 | 165 P72 | 165 S 72 | 185P72 | $185 \mathrm{S72}$ | 195 P 72 | $195 \mathrm{S72}$ |  |
|  |  | 144 | 165 P 144 | 165 S 144 | 185 P 144 | 185 S 144 | 195P144 | 195 S 144 |  |
|  |  | Custom | 165PXXXX | 165SXXXX | 185PXXXX | 185SXXXX | 195PXXXX | 195SXXXX | 175PXXX |
|  | 8 A600 V | 36 | 166 P36 | 166 S36 | 186 P 36 | 186S36 | 196 P 36 | 196S36 | 176 P 12 |
|  |  | 72 | 166 P72 | 166 S 72 | 186 P 72 | $186 \mathrm{S72}$ | $196 P 72$ | 196 S 72 |  |
|  |  | 144 | 166P144 | 166 S 144 | 186 P 144 | 186 S 144 | 196P144 | 196 S 144 |  |
|  |  | Custom | 166PXXXX | 166SXXXX | 186PXXXX | 186SXXXX | 196PXXXX | 196SXXXX | 176PXXX |

[^0]

| Externally Thread Receptacle Female <br> 12 Inch Leads | Internally Threaded Receptacle Male <br> 12 Inch Leads | Internally Threaded Receptacle Female <br> 12 mch Leads | Straight Male /Male Double Ended | Straight Female /Female Double Ended | Straight Male/Female Double Ended | $\begin{gathered} 90^{\circ} \\ \text { Male/Male } \\ \text { Double Ended } \end{gathered}$ | $\begin{gathered} 90^{\circ} \\ \text { Female/Female } \\ \text { Double Ended } \end{gathered}$ | $90^{\circ}$ Male/Female Double Ented |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 172S12 | 172 PN 12 | 172SN12 | 562P2P36 | 562S2S36 | 562P2S36 | 542P2P36 | 542S2S36 | 542P2S36 |
|  |  |  | $562 P 2 P 72$ | 562S2S72 | 562 P 2 S 72 | 542 P 2 P 72 | 542S2S72 | 542P2S72 |
|  |  |  | 562P2P144 | 562S2S144 | 562P2S144 | 542P2P144 | 542S2S144 | 542P2S144 |
| 172SXXX | 172PNXXX | 172SNXXX | 562P2PXXXX | 562S2SXXXX | 562P2SXXXX | 542P2PXXXX | 542S2SXXXX | 542P2SXXXX |
| 173 S 12 | 173 PN 12 | 173SN12 | 563 P3P36 | 563S3S36 | 563P3S36 | 543P3P36 | 543S3S36 | 543P3S36 |
|  |  |  | 563P3P72 | 563S3S72 | 563P3S 72 | 543 P 3 P 72 | 543S3S72 | 543P3S72 |
|  |  |  | 563P3P144 | 563S3S144 | 563P3S144 | 543P3P144 | 543S3S144 | 543P3S144 |
| 173SXXX | 173PNXXX | 173SNXXX | 563P3PXXXX | 563S3SXXXX | 563P3SXXXX | 543P3PXXXX | 543S3SXXXX | 543P3SXXXX |
| 174S12 | 174PN12 | 174SN12 | 564P4P36 | 564S4S36 | 564P4S36 | 544P4P36 | 544S4S36 | 544P4S36 |
|  |  |  | 564P4P72 | 564S4S72 | 564P4S72 | 544 P 4 P 72 | 544S4S72 | 544P4S72 |
|  |  |  | 564P4P144 | 564S4S144 | 564P4S144 | 544P4P144 | 544S4S144 | 544P4S144 |
| 174SXXX | 174PNXXX | 174SNXXX | 564P4PXXXX | 564S4SXXXX | 564P4SXXXX | 544P4PXXXX | 544S4SXXXX | 544P4SXXXX |
| 175 S 12 | 175PN12 | 175SN12 | 565P5P36 | 565S5S36 | 565P5S36 | 545P5P36 | 545S5S36 | 545P5S36 |
|  |  |  | 565P5P72 | 565S5S72 | 565P5S72 | 545P5P72 | 545S5S72 | 545P5S72 |
|  |  |  | 565P5P144 | 565S5S144 | 565P5S144 | 545P5P144 | 545S5S144 | 545P5S144 |
| 175SXXX | 175PNXXX | 175SNXXX | 565P5PXXXX | 565S5SXXXX | 565P5SXXXX | 545P5PXXXX | 545S5SXXXX | 545P5SXXXX |
| 176S12 | 176PN12 | 176SN12 | 566P6P36 | 566S6S36 | 566P6S36 | 546P6P36 | 546S6S36 | 546P6S36 |
|  |  |  | 566P6P72 | 566S6S72 | 566P6S72 | 546P6P72 | 546S6S72 | 546P6S72 |
|  |  |  | 566P6P144 | 566S6S144 | 566P6S144 | 546P6P144 | 546S6S144 | 546P6S144 |
| 176SXXX | 176PNXXX | 176SNXXX | 566P6PXXXX | 566S6SXXXX | 566P6SXXXX | 546P6PXXXX | 546S6SXXXX | 546P6SXXXX |

[^1]* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK MIN|-MIZER" "A" Size
MOLDEDCONNECTOR ASSEMBLIES


| Face <br> View <br> Male | Rating | Overall Length Inches | Straight Extension Set Inline Male /Female Double Ended | Straight Extension Set Inline Female /Male Double Ended | Straight to $90^{\circ}$ Male / Male Double Ended | Straight to $90^{\circ}$ Female/Female Double Ended | Straight to $90^{\circ}$ Male/Female Double Ended | Straight to $90^{\circ}$ Female/Male Double Ended |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 512P2S36 | 512S2P36 | 552P2P36 | 552S2S36 | 552P2S36 | 552S2P36 |
|  |  | 72 | 512P2S72 | 512S2P72 | 552 P 2 P 72 | 552S2S72 | 552P2S72 | 552S2P72 |
|  |  | 144 | 512P2S144 | 512S2P144 | 552 P 2 P 144 | 552S2S144 | 552P2S144 | 552S2P144 |
|  |  | Custom | 512P2SXXXX | 512S2PXXXX | 552P2PXXXX | 552S2SXXXX | 552P2SXXXX | 552S2PXXXX |
|  | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 513P3S36 | 513S3P36 | 553P3P36 | 553S3S36 | 553P3S36 | 553S3P36 |
|  |  | 72 | 513P3S72 | 513S3P72 | $553 P 3 P 72$ | 553S3S72 | 553P3S72 | 553S3P72 |
|  |  | 144 | 513P3S144 | 513S3P144 | 553P3P144 | 553S3S144 | 553P3S144 | 553S3P144 |
|  |  | Custom | 513P3SXXXX | 513S3PXXXX | 553P3PXXXX | 553S3SXXXX | 553P3SXXXX | 553S3PXXXX |
|  | $\begin{aligned} & 10 \mathrm{~A} \\ & 600 \mathrm{~V} \end{aligned}$ | 36 | 514P4S36 | 514S4P36 | 554P4P36 | 554S4S36 | 554P4S36 | 554S4P36 |
|  |  | 72 | 514P4S72 | 514S4P72 | 554 P 4 P 72 | 554S4S72 | 554P4S72 | 554S4P72 |
|  |  | 144 | 514P4S144 | 514S4P144 | 554P4P144 | 554S4S144 | 554P4S144 | 554S4P144 |
|  |  | Custom | 514P4SXXXX | 514S4PXXXX | 554P4PXXXX | 554S4SXXXX | 554P4SXXXX | 554S4PXXXX |
|  | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | 515P5S36 | 515S5P36 | 555P5P36 | 555S5S36 | 555P5S36 | 555S5P36 |
|  |  | 72 | 515P5S72 | 515S5P72 | 555P5P72 | 555S5S72 | 555P5S72 | 555S5P72 |
|  |  | 144 | 515P5S144 | 515S5P144 | 555P5P144 | 555S5S144 | 555P5S144 | 555S5P144 |
|  |  | Custom | 515P5SXXXX | 515S5PXXXX | 555P5PXXXX | 555S5SXXXX | 555P5SXXXX | 555S5PXXXX |
|  | 8 A600 V | 36 | 516P6S36 | 516S6P36 | 556P6P36 | 556S6S36 | 556P6S36 | 556S6P36 |
|  |  | 72 | 516P6S72 | 516S6P72 | 556P6P72 | 556S6S72 | 556P6S72 | 556S6P72 |
|  |  | 144 | 516P6S144 | 516S6P144 | 556P6P144 | 556S6S144 | 556P6S144 | 556S6P144 |
|  |  | Custom | 516P6SXXXX | 516S6PXXXX | 556P6PXXXX | 556S6SXXXX | 556P6SXXXX | 556S6PXXXX |

[^2]* Please visit the product pages on our website for the most up-to-date product information


## E3CT



| Face <br> View <br> Male | Rating | Wiring Diagram | Cable Length Inches | Y-Splitter Female/Female Female | Y-Splitter Male/Female Female |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 10 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ |  | 12 <br> Custom | $\begin{gathered} \text { 592S2S2S12 } \\ \text { 592S2S2SXXX } \end{gathered}$ | $\begin{gathered} \text { 592P2S2S12 } \\ \text { 592P2S2SXXX } \end{gathered}$ |
|  | $\begin{gathered} 10 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ |  | 12 Custom | $\begin{gathered} \text { 593S3S3S12 } \\ \text { 593S3S3SXXX } \end{gathered}$ | $\begin{gathered} 593 P 3 S 3 S 12 \\ 593 P 3 S 3 S X X X \end{gathered}$ |
|  | $\begin{gathered} 8 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ |  | 12 <br> Custom | $\begin{gathered} 594 \mathrm{~S} 4 \mathrm{~S} 4 \mathrm{~S} 12 \\ 594 \mathrm{~S} 4 \mathrm{~S} 4 \mathrm{SXXX} \end{gathered}$ | $\begin{gathered} 594 \mathrm{P} 4 \mathrm{~S} 4 \mathrm{~S} 12 \\ 594 \mathrm{P} 4 \mathrm{~S} 4 \mathrm{SXXX} \end{gathered}$ |
|  | $\begin{gathered} 6 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ |  | 12 <br> Custom | $\begin{gathered} 595 \mathrm{~S} 5 \mathrm{~S} 5 \mathrm{~S} 12 \\ \text { 595S5S5SXXX } \end{gathered}$ | $\begin{gathered} \text { 595P5S5S } 12 \\ \text { 595P5S5SXXX } \end{gathered}$ |
|  | $\begin{gathered} 6 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ |  | 12 <br> Custom | $\begin{gathered} 596 \mathrm{~S} 6 \mathrm{~S} 6 \mathrm{~S} 12 \\ 596 \mathrm{~S} 6 \mathrm{~S} 6 \mathrm{SXXX} \end{gathered}$ | $\begin{gathered} \text { 596P6S6S12 } \\ 596 \mathrm{P} 6 \mathrm{~S} 6 \mathrm{SXXX} \end{gathered}$ |

For insert combinations not shown - consult factory.
XXX - Indicates "cable length" in inches.
For mechanical, electrical and wiring sequence see pages 13-15.


Consult factory for other insert configurations.

| Shorting Flug <br> Male | Shorting Plug <br> Female |
| :---: | :---: |
| 52XPYY | $52 X S Y Y$ |
| X indicates number of contacts |  |
| YY indicates shorting positions |  |
| Shorting plug utilizes a jumper wire (no resistor) |  |

* Please visit the product pages on our website for the most up-to-date product information

MOLDEDCONNECTOR ASSEMBLIES


| Face <br> View <br> Male | Rating | Wiring Diagram | Cable length Inches | Dual Connector with Cable Male/Female | Dual Connector with Cahle Female/Female |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ |  | $\begin{gathered} 36 \\ \text { Custom } \end{gathered}$ | $\begin{gathered} 572 \mathrm{P} 2 \mathrm{~S} 36 \\ 572 \mathrm{P} 2 \mathrm{SXXX} \end{gathered}$ | $\begin{gathered} 572 \mathrm{~S} 2 \mathrm{~S} 36 \\ 572 \mathrm{~S} 2 \mathrm{SXXX} \end{gathered}$ |
|  | $\begin{aligned} & 13 \mathrm{~A} \\ & 600 \mathrm{~V} \end{aligned}$ |  | $\begin{gathered} 36 \\ \text { Custom } \end{gathered}$ | $\begin{gathered} \text { 573P3S36 } \\ \text { 573P3SXXX } \end{gathered}$ | $\begin{gathered} 573 S 3 S 36 \\ 573 S 3 S X X X \end{gathered}$ |
|  | $\begin{gathered} 10 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ |  | $\begin{gathered} 36 \\ \text { Custom } \end{gathered}$ | $\begin{gathered} 574 \mathrm{P} 4 \mathrm{~S} 36 \\ 574 \mathrm{P} 4 \mathrm{SXXX} \end{gathered}$ | $\begin{gathered} 574 \mathrm{~S} 4 \mathrm{~S} 36 \\ 574 \mathrm{~S} 4 \mathrm{SXXX} \end{gathered}$ |
|  | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ |  | $\begin{gathered} 36 \\ \text { Custom } \end{gathered}$ | 575P5S36 <br> 575P5SXXX | $\begin{gathered} 575 S 5 S 36 \\ 575 S 5 S X X X \end{gathered}$ |
|  | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ |  | $\begin{gathered} 36 \\ \text { Custom } \end{gathered}$ | 576P6S36 <br> 576P6SXXX | $\begin{gathered} 576 \mathrm{~S} 6 \mathrm{~S} 36 \\ 576 \mathrm{~S} 6 \mathrm{SXXX} \end{gathered}$ |



XXX - Indicates "cable length" in inches.
For mechanical, electrical and wiring sequence see pages 13-15.
For insert combinations not shown - consult factory.

* Please visit the product pages on our website for the most up-to-date product information
molded connector assemblies


| Face <br> View <br> Male | Rating | Overall Length Inches | Straight Male or Female Single Ended | Straight Inline Male or Female Single Ended | Straight Extension Set Male or Female Double Ented | Straight Male or Female Double Ended | Receptacle Male or Female 12 Inch leads |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | SH162*36 | SH192*36 | SH512*2*36 | SH562*2*36 | SH172*12 |
|  |  | 72 | SH162*72 | SH192*72 | SH512*2*72 | SH562*2*72 |  |
|  |  | 144 | SH162*144 | SH192*144 | SH512*2*144 | SH562*2*144 |  |
|  |  | Custom | SH162* X X X | SH192* XXXX | SH512*2*XXXX | SH562*2*XXXX | SH172* XXX |
|  | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | SH163*36 | SH193*36 | SH513*3*36 | SH563*3*36 | SH173*12 |
|  |  | 72 | SH163*72 | SH193*72 | SH513*3*72 | SH563*3*72 |  |
|  |  | 144 | SH163*144 | SH193*144 | SH513*3*144 | SH563*3*144 |  |
|  |  | Custom | SH163* X X X ${ }^{\text {P }}$ | SH193* XXXX | SH513*3* ${ }^{\text {P }}$ XXX |  | SH173* XXX |
|  | $\begin{gathered} 10 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | SH164*36 | SH194*36 | SH514*4*36 | SH564*4*36 | SH174*12 |
|  |  | 72 | SH164*72 | SH194*72 | SH514***72 | SH564* ${ }^{*} 72$ |  |
|  |  | 144 | SH164*144 | SH194*144 | SH514* ${ }^{*} 144$ | SH564* ${ }^{*} 144$ |  |
|  |  | Custom | SH164*XXXX | SH194*XXXX | SH514* ${ }^{*}$ K X X X | SH564* ${ }^{*}$ XXXX | SH174* XXX |
|  | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 36 | SH165*36 | SH195*36 | SH515*5*36 | SH565*5*36 | SH175*12 |
|  |  | 72 | SH165*72 | SH195*72 | SH515*5*72 | SH565*5*72 |  |
|  |  | 144 | SH165*144 | SH195*144 | SH515*5*144 | SH565*5*144 |  |
|  |  | Custom | SH165* XXXX | SH195* XXXX | SH515*5*XXXX | SH565*5* X X X | SH175* XXX |
|  | 8 A600 V | 36 | SH166*36 | SH196*36 | SH516*6*36 | SH566***36 | SH176*12 |
|  |  | 72 | SH166*72 | SH196*72 | SH516*6*72 | SH566*6*72 |  |
|  |  | 144 | SH166*144 | SH196*144 | SH516*6*144 | SH566*6*144 |  |
|  |  | Custom | SH166* XXXX | SH196* X X X ${ }^{\text {P }}$ | SH516* ${ }^{*}$ * XXXX | SH566*6* X X X | SH176* ${ }^{\text {P }}$ XX |

"*" - Indicates Gender " $\underline{\text { " }}=$ Male (Pins) or " $\underline{S} "=$ Female (Sockets).
XXXX - Indicates "overall length / cable length" in inches.
For mechanical, electrical and wiring sequence see pages 13-15.

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK MINI-MIZER "A" Size LED Cordsets


## MOLDEDCONNECTOR ASSEMBLIES




[^3]* Please visit the product pages on our website for the most up-to-date product information


## MOLDEDCONNECTOR ASSEMBLIES

## STANDARD MINI-MIZER

## WIRING SEQUENCE

Panel Mounts and Cable Assemblies Conductor Color
Code per Contact Position:


* Please visit the product pages on our website for the most up-to-date product information


## SENSOR-LINK MIN-MIZER'

## MOLDEDCONNECTOR ASSEMBLIES

## SENSOR LINK PRODUCT LINE <br> MIN-MIZER ${ }^{\circ}$ SPECIFICATIONS

## STANDARD PANEL MOUNTS:

- 16 AWG, 105C, 600V, PVC Hook-up Wire
- EPTR "Santoprene" Insert
- Lead Length 12 In.
- Epoxy Filled


## STANDARD CABLE ASSEMBLIES:

- 16 AWG, PVC Yellow Jacketed Cable
- Insert Material
- Polyurethane ("A" Size)
- PVC ("C" Size)
- PVC Overmold
- Length 3, 6 and 12 Ft.


## Options

- 16 AWG, Polyurethane Yellow Jacketed Cable For Polyurethane Cable add suffix " $U$ "
- 16 AWG, PVC \& Polyurethane Yellow Jacketed Shielded Cable
For Shielded Cable add suffix "S"
- Lengths other than standard
- DeviceNet Gray

Add suffix "D1": Thin
Add suffix "D2": Thick

## Y SPLITTER ASSEMBLIES:

- 18 AWG, Polyurethane Yellow Jacketed Cable
- Polyurethane Insert
- Polyurethane Overmold


## TRICONNECTOR:

- 18 AWG Hook-up Wires
- Polyurethane Insert
- Polyurethane Overmold

Options

- DeviceNet Gray

Add suffix "D1": Thin
Add suffix "D2": Thick

## DUAL CONNECTOR WITH CABLE:

- 18 AWG, Polyurethane Yellow Jacketed Cable
- Polyurethane Insert
- Polyurethane Overmold


## TERMINATOR:

- Resistor $1 / 4$ Watt 121 Ohm 1\%
- Polyurethane Insert
- Polyurethane Overmold


## LEDCORDSET:

- 2 High Intensity (700-1,000 mcd) Extended Life Yellow LEDs. (Typical life @ ambient temperature is 100,000 hours)
- 18 AWG, PVC Yellow Jacketed Cable
- PVC Insert
- PVC, Clear Overmold (LED Side Only) Options
- 18 AWG, Polyurethane Yellow Jacketed Cable
- Polyurethane, Clear Overmold (LED Side Only)


## SENSOR LINK PRODUCT LINE <br> MIN-MIZER SPECIFCATONS

## ELECTRICAL RATING:

VOLTAGE: 600V (NON-LED ASSEMBLIES)
120V (LED ASSEMBLIES)

## CABLE ASSEMBLIES:

COUPLING NUT: Anodized Aluminum (Optional Nylon and Stainless Steel) Consult Factory
CONTACTS: Copper Alloy, Gold-plated
INSERT: Polyurethane ("A" Size) PVC ("C" Size)
MOLDED HEADS: PVC or PUR per Cable Jacket Material
CABLE: 16 AWG: PVC Insulated, Fine Stranded Copper Conductors, Yellow Oil Resistant PVC Jacketed $600 \mathrm{~V}, \mathrm{STO}, 105^{\circ} \mathrm{C}$. 18 AWG, $300 \mathrm{~V}, 105^{\circ} \mathrm{C}$ for Y -splitter \& Dual Connector with Cable UL Recognized, CSA Certified

## PANEL MOUNT ASSEMBLIES:

SHELLS: Anodized Aluminum (Optional Nylon and Stainless Steel) Consult Factory
CONTACTS: Copper Alloy, Gold-plated
INSERTS: Ethylene Propylene
Thermoplastic Rubber
"Santoprene"
WIRE: 16 AWG PVC Insulated, 600 V
UL Recognized, CSA Certified

## ENVIRONMENTAL:

PROTECTION: NEMA 6P, IP67 \& IP68
OPERATING
AMBIENT: $\quad-20^{\circ}$ to $80^{\circ} \mathrm{C}$

## CERTIFICATIONS:

UL: UL Recognized, File No. E150822
CSA: CSA Certified, FILE No. 181200

## EMI/RFI SHIELDING:

Meets or Exceeds IEC Directives:
IEC 1000-4-2 ESD, 5 KV to 15 KV in 2.5 KV Steps
IEC 1000-4-3 RFI Immunity, $10 \mathrm{~V} / \mathrm{m}$
IEC 1000-4-4 Fast Transient, 2K
IEC 1000-4-5 Surge, DC Immunity, 3.1KV
EN50141 Induced RF Immunity, 10V/m

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK
AC METAL MICRO-MIZER
MOLDEDCONNECTOR ASSEMBLIES


Anti-vibration coupling nuts standard.


[^4]* Please visit the product pages on our website for the most up-to-date product information


[^5]* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK
AC METAL MICRO-MIZER


## moLDED CONNECTOR ASSEMBLIES



Anti-vibration coupling nuts standard.

| Face <br> View <br> Male | Rating | Overall length Inches | $\begin{gathered} 90^{\circ} \\ \text { Male/Male } \\ \text { Double Ended } \end{gathered}$ | $\begin{gathered} 90^{\circ} \\ \text { Female/Female } \\ \text { Double Ended } \end{gathered}$ | $\begin{aligned} & 90^{\circ} \\ & \text { Male/Female } \\ & \text { Double Ended } \end{aligned}$ | Straight to $90^{\circ}$ Male/Female Double Ended | Straight to $90^{\circ}$ <br> Female/Male <br> Double Ended |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 3 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 36 | 452P2P36 | 452S2S36 | 452P2S36 | 482P2S36 | 482S2P36 |
|  |  | 72 | 452P2P72 | 452S2S72 | 452P2S72 | 482P2S72 | 482S2P72 |
|  |  | 144 | 452P2P144 | 452S2S144 | 452P2S144 | 482P2S144 | 482S2P144 |
|  |  | Custom | 452P2PXXXX | 452S2SXXXX | 452P2SXXXX | 482P2SXXXX | 482S2PXXXX |
|  | $\begin{gathered} 3 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 36 | 453P3P36 | 453S3S36 | 453P3S36 | 483P3S36 | 483S3P36 |
|  |  | 72 | 453 P3P72 | 453S3S72 | 453P3S72 | 483P3S72 | 483S3P72 |
|  |  | 144 | 453P3P144 | 453S3S144 | 453P3S144 | 483P3S144 | 483S3P144 |
|  |  | Custom | 453P3PXXXX | 453S3SXXXX | 453P3SXXXX | 483P3SXXXX | 483S3PXXXX |
|  | $\begin{gathered} 3 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 36 | 454P4P36 | 454S4S36 | 454P4S36 | 484P4S36 | 484S4P36 |
|  |  | 72 | 454P4P72 | 454S4S72 | 454P4S72 | 484P4S72 | 484S4P72 |
|  |  | 144 | 454P4P144 | 454S4S144 | 454P4S144 | 484P4S144 | 484S4P144 |
|  |  | Custom | 454P4PXXXX | 454S4SXXXX | 454P4SXXXX | 484P4SXXXX | 484S4PXXXX |
|  | $\begin{gathered} 3 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 36 | 455P5P36 | 455S5S36 | 455P5S36 | 485P5S36 | 485S5P36 |
|  |  | 72 | 455P5P72 | 455S5S72 | 455P5S72 | 485P5S72 | 485S5P72 |
|  |  | 144 | 455P5P144 | 455S5S144 | 455P5S144 | 485P5S144 | 485S5P144 |
|  |  | Custom | 455P5PXXXX | 455S5SXXXX | 455P5SXXXX | 485P5SXXXX | 485S5PXXXX |
|  | 3 A300 V | 36 | 456P6P36 | 456S6S36 | 456P6S36 | 486P6S36 | 486S6P36 |
|  |  | 72 | 456P6P72 | 456S6S72 | 456P6S72 | 486P6S72 | 486S6P72 |
|  |  | 144 | 456P6P144 | 456S6S144 | 456P6S144 | 486P6S144 | 486S6P144 |
|  |  | Custom | 456P6PXXXX | 456S6SXXXX | 456P6SXXXX | 486P6SXXXX | 486S6PXXXX |

[^6]* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK
AC MEAAL MICRO-MIZER'


## MOLDED CONNECTOR ASSEMBLIES



Anti-vibration coupling nuts standard.


[^7]* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK DC METAL MICRO-MIZER


## MOLDEDCONNECTOR ASSEMBLIES



Anti-vibration coupling nuts standard.

| Face <br> View <br> Male | Rating | Overall Length Meters | Straight Male Single Ended | Straight Female Single Ended | $\begin{gathered} 90^{\circ} \\ \text { Male } \\ \text { Single Ended } \end{gathered}$ | $\begin{gathered} 90^{\circ} \\ \text { Female } \\ \text { Single Ended } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 3 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1 | 302P1 | 302S1 | 342P1 | 342S1 |
|  |  | 2 | 302 P 2 | 302S2 | 342P2 | 342S2 |
|  |  | 4 | 302P4 | 302S4 | 342P4 | 342S4 |
|  |  | Custom | 302PXX | 302SXX | 342PXX | 342SXX |
|  | 3 A300 V | 1 | 303P1 | 303S1 | 343P1 | 343S1 |
|  |  | 2 | 303 P 2 | 303S2 | 343 P 2 | 343S2 |
|  |  | 4 | 303P4 | 303S4 | 343 P 4 | 343S4 |
|  |  | Custom | 303 PXX | 303SXX | 343PXX | 343SXX |
|  | 3 A300 V | 1 | 304P1 | 304S1 | 344P1 | 344S1 |
|  |  | 2 | 304P2 | 304S2 | 344P2 | 344S2 |
|  |  | 4 | 304P4 | 304S4 | 344P4 | 344S4 |
|  |  | Custom | 304PXX | 304SXX | 344PXX | 344SXX |
|  | 3 A300 V | 1 | 305P1 | 305S1 | 345P1 | 345S1 |
|  |  | 2 | 305P2 | 305S2 | 345P2 | 345S2 |
|  |  | 4 | 305P4 | 305S4 | 345P4 | 345S4 |
|  |  | Custom | 305 PXX | 305SXX | 345PXX | 345SXX |
|  |  | 1 | 308P1 | 308S1 | 348P1 | 348S1 |
|  | 2A | 2 | 308P2 | 308S2 | 348P2 | 348S2 |
|  | 125 V | 4 | 308P4 | 308S4 | 348P4 | 348S4 |
|  |  | Custom | 308PXX | 308SXX | 348PXX | 348SXX |

Consult Factory
for 6 \& 7 Pole
XX - Indicates "overall length" in meters.
For mechanical, electrical and wiring sequence see pages 28 \& 29 .
$90^{\circ}$ assemblies have key position at 45 degrees.

* Please visit the product pages on our website for the most up-to-date product information


XX - Indicates "overall length / lead length" in meters.
For mechanical, electrical and wiring sequence see pages 28 \& 29 .

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK DC METAL MICRO-MIZER


## MOLDEDCONNECTOR ASSEMBLIES



Anti-vibration coupling nuts standard.


Consult Factory
for 6 \& 7 Pole

[^8]* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK DC METAL MICRO-MIZER


## MOLDED CONNECTOR ASSEMBLIES



Anti-vibration coupling nuts standard.


XX - Indicates "cable length" in meters, other than standard .3 meter length.
For mechanical, electrical and wiring sequence see pages 28 \& 29 .
For insert combinations not shown - consult factory.

* Please visit the product pages on our website for the most up-to-date product information SINGLE KEY PLASTIC MICRO-MIZER


## MOLDEDCONNECTOR ASSEMBLIES



| ${ }^{\text {Face }}$ <br> View Male | Rating | Overall Length Meters | Straight Male Single Ended | Straight Female Single Ended | $\begin{gathered} 90^{\circ} \\ \text { Female } \\ \text { Single Ended } \end{gathered}$ | Receptacle Male . 3 Meter Leads |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 3 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1 | 202P1 | 202S1 | 232S1 | 212P.3 |
|  |  | 2 | 202P2 | 202S2 | 232S2 |  |
|  |  | 4 | 202P4 | 202S4 | 232S4 |  |
|  |  | Custom | 202PXX | 202SXX | 232SXX | 21PXX |
|  | $\begin{gathered} 3 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1 | 203P1 | 203S1 | 233S1 | 213P.3 |
|  |  | 2 | 203P2 | 203S2 | 233S2 |  |
|  |  | 4 | 203P4 | 203S4 | 233S4 |  |
|  |  | Custom | 203PXX | 203SXX | 233SXX | 213PXX |
|  | $\begin{gathered} 3 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1 | 204P1 | 204S1 | 234S1 | 214P. 3 |
|  |  | 2 | 204P2 | 204S2 | 234S2 |  |
|  |  | 4 | 204P4 | 204S4 | 234S4 |  |
|  |  | Custom | 204PXX | 204SXX | 234SXX | 214PXX |
|  | 3 A300 V | 1 | 205P1 | 205S1 | 235S1 | 215P. 3 |
|  |  | 2 | 205P2 | 205S2 | 235S2 |  |
|  |  | 4 | 205P4 | 205S4 | 235S4 |  |
|  |  | Custom | 205PXX | 205SXX | 235SXX | 215PXX |

XX - Indicates "overall length / lead length" in meters.
For mechanical, electrical and wiring sequence see pages 28 \& 29 .


See page 19 for Sealing Covers.

| Straight Female /Female Double Ended | Straight Male/female Double Ented | Straight Male / Male Double Ented | $\begin{gathered} 90^{\circ} \\ \text { Female/Female } \\ \text { Double Ended } \end{gathered}$ | Straight to $90^{\circ}$ Female/Female Double Ended | Straight to $90^{\circ}$ Male/Female Double Ended |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 242S2S1 | 242P2S1 | 242P2P1 | 262S2S1 | 272S2S1 | 272P2S1 |
| 242S2S2 | 242P2S2 | 242P2P2 | 262S2S2 | 272S2S2 | 272P2S2 |
| 242S2S4 | 242P2S4 | 242P2P4 | 262S2S4 | 272S2S4 | 272P2S4 |
| 242S2SXX | 242P2SXX | 242P2PXX | 262S2SXX | 272S2SXX | 272P2SXX |
| 243S3S1 | 243P3S1 | 243P3P1 | 263S3S1 | 273S3S1 | 273P3S1 |
| 243S3S2 | 243P3S2 | 243P3P2 | 263S3S2 | 273S3S2 | 273P3S2 |
| 243S3S4 | 243P3S4 | 243P3P4 | 263S3S4 | 273S3S4 | 273P3S4 |
| 243S3SXX | 243P3SXX | 243P3PXX | 263S3SXX | 273S3SXX | 273P3SXX |
| 244S4S1 | 244P4S1 | 244P4P1 | 264S4S1 | 274S4S1 | 274P4S1 |
| 244S4S2 | 244P4S2 | 244P4P2 | 264S4S2 | 274S4S2 | 274P4S2 |
| 244S4S4 | 244P4S4 | 244P4P4 | 264S4S4 | 274S4S4 | 274P4S4 |
| 244S4SXX | 244P4SXX | 244P4PXX | 264S4SXX | 274S4SXX | 274P4SXX |
| 245S5S1 | 245P5S1 | 245P5P1 | 265S5S1 | 275S5S1 | 275P5S1 |
| 245S5S2 | 245P5S2 | 245P5P2 | 265S5S2 | 275S5S2 | 275P5S2 |
| 245S5S4 | 245P5S4 | 245P5P4 | 265S5S4 | 275S5S4 | 275P5S4 |
| 245S5SXX | 245P5SXX | 245P5PXX | 265S5SXX | 275S5SXX | 275P5SXX |

[^9]* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK DC METAL MICRO-MIZER ${ }_{\text {emi/bfi shielded }}$ MOLDEDCDNNECTOR ASSEMBLIES


[^10]
## XX - Indicates "overall length" in meters.

For mechanical, electrical and wiring sequence see pages $28 \& 29$.

* Insert an "R" for Rotating Male Coupling Nut. (Blank is standard for fixed nut.)
* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK
DC MEEAL MICRO-MIZERite ononsers exer
MOLDEDCONNECTOR ASSEMBLIES



XX - Indicates "overall length" in meters.
Note: Only three of the four positions of the insert are being utilized. Position 2 is a "dummy" contact.
For mechanical and electrical specifications see pages 28 \& 29.
$90^{\circ}$ assemblies have key position at 45 degrees.

## conxclib

* Please visit the product pages on our website for the most up-to-date product information


## MOLDEDCONNECTOR ASSEMBLIES

## STANDARD MINI-MIZER WIRING SEQUENCE <br> Panel Mounts and Cable Assemblies Conductor Color Code per Contact Position:

| DC |  |  |
| :---: | :---: | :---: |
| 2 CONTACTS |  |  |
| 3. | BRN | 0 |
| 4. | BLU | (3) |
| 3 CONTACTS |  |  |
| 1. | BRN |  |
| 3. | BLU | 0 |
| 4. | BLK | (3) (4) |
| 4 CONTACTS |  |  |
| 1. | BRN |  |
| 2. | WHT | (2) ${ }^{1}$ |
| 3. | BLU | (3) (4) |
| 4. | BLK |  |
| 5 CONTACTS |  |  |
| 1. | BRN |  |
| 2. | WHT | (2) |
| 3. | BLU | (2) ${ }^{(5)}$ |
| 4. | BLK | (3) ${ }^{(6)}$ |
| 5. | GRY |  |
| 8 CONTACTS |  |  |
| 1. | WHT |  |
| 2. | BRN |  |
| 3. | GRN | (1) |
| 4. | YEL | (1) ${ }^{(8)}$ |
| 5. | GRY | (®) |
| 6. | PINK |  |
| 7. | BLU |  |
| 8. | RED |  |
| AC |  |  |
| 2 CONTACTS |  | (1) |
| 1. | BRN | (1) |
| 2. | BLU | (2) |
| 3 CONTACTS |  |  |
| 1. | GRN | (0) |
| 2. | RED/BLK | (13) ${ }^{(2)}$ |
| 3. | RED/WHT | (1) |
| 4 CONTACTS |  |  |
| 1. | RED/BLK |  |
| 2. | RED/WHT | (8) |
| 3. | RED | (®) (4) |
| 4. | GRN |  |
| 5 CONTACTS |  |  |
| 1. | RED/WHT |  |
| 2. | RED |  |
| 3. | GRN | (8) (2) |
| 4. | RED/YEL | (3) |
| 5. | RED/BLK |  |
| 6 CONTACTS |  |  |
| 1. | RED/WHT |  |
| 2. | RED |  |
| 3. | GRN |  |
| 4. | RED/YEL | (8) ${ }^{(8)}$ |
| 5. | RED/BLK | (3) |
| 6. | RED/BLU |  |

## Sisingiluive MICROMIZER SPECIFCATONS

## STANDARD PANEL MOUNTS:

- 22 AWG, $80^{\circ} \mathrm{C}, 300 \mathrm{~V}$, PVC Hook-up Wire
- Nylon Insert
- Lead Length 12 In .
- Epoxy Filled

STANDARD AC \& DC METAL:

- 22 AWG, PVC Yellow Jacketed Cable
- Nylon Insert ( Black for AC, Yellow for DC)
- PVC, Yellow Overmold
- Length 3, 6 and 12 Ft . for AC 1,2 and 4 Meters for DC
Options
- 22 AWG, Polyurethane Yellow Jacketed Cable For polyurethane cable add suffix "U"
- 22 AWG, PVC \& Polyurethane Yellow Jacketed Shielded Cable For Shielded Cable add suffix "S"
- Lengths other than standard


## STANDARD SINGLE KEY PLASTIC:

- 22 AWG, PVC Yellow Jacketed Cable
- Nylon, Black Insert
- PVC, Black Overmold
- Length 1, 2 and 4 Meters

Options

- 22 AWG, Polyurethane Yellow Jacketed Cable

For polyurethane cable add suffix "U"

- 22 AWG, PVC \& Polyurethane Yellow Jacketed Shielded Cable For Shielded Cable add suffix "S"
- Lengths other than standard


## Y-SPLITTER ASSEIMBLIES:

- 22 AWG, PVC Yellow Jacketed Cable
- Nylon Insert
- PVC Overmold

Options

- 22 AWG, Polyurethane Yellow Jacketed Cable


## DC LED CORDSETS:

- 1 Green \& 1 Yellow Extended Life LEDs (Typical life @ abmient temperature is 100,000 hours.)
- PNP or NPN
- 22 AWG, PVC Yellow Jacketed Cable
- Nylon Insert
- PVC, Clear Overmold

Options

- 22 AWG, Polyurethane Yellow Jacketed Cable
- Polyurethane, Clear Overmold


## SENSOR LINK PRODUCT LINE <br> MICRO-MIZER ${ }^{\circ}$ AC/DC METAL AND PLASTIC

## ELECTRICAL RATING

VOLTAGE: Metal/Plastic (Non-LED Assemblies) - 300V
Metal (LED Assemblies) - 10-30V DC

## CABLE ASSEMBLIES

COUPLING NUT: Metal-Anodized Aluminum
Plastic-Nylon
Optional-Nickel-plated Brass or Stainless Steel
(Consult Factory)
CONTACTS: Metal/Plastic-Copper Alloy, Gold-plated
INSERT: Metal/Plastic-Nylon
MOLDED HEADS: Metal/Plastic-PVC
0-RINGS: Metal/Plastic-Viton
CABLE: Metal/Plastic-22 AWG: PVC Insulated, Fine Stranded Copper Conductors, Yellow Oil Resistant PVC Jacketed $300 \mathrm{~V}, \mathrm{ST}, 105^{\circ} \mathrm{C}$.
UL Recognized, CSA Certified
PANEL MOUNT ASSEMBLIES
SHELLS: Metal-Anodized Aluminum
Plastic-Nylon
Optional-Nickel-plated Brass
(Consult Factory)
CONTACTS: Metal/Plastic-Copper Alloy, Gold-plated
INSERTS: Metal-Nylon
WIRE: Metal/Plastic-22 AWG PVC Insulated, 300 V
UL Recognized, CSA Certified

## ENVIRONMENTAL

PROTECTION: Metal/Plastic-NEMA 6P, IP67 \& IP68
DPERATING
AMBIENT: Metal/Plastic- $20^{\circ}$ to $80^{\circ} \mathrm{C}$

## CERTIFICATIONS

UL: Metal/Plastic-UL Recognized, File No. E150822
cUL: Metal/Plastic-Canadian UL Recognized, File No. E150822
CSA: Metal/Plastic-CSA
Certified File No. 181200

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK NANU-MNEER


## MOLDEDCONNECTOR ASSEMBLIES




| Snap Lock w/Ring | Snap Lock w/hing | Snap Lock w/Ring | Snap Lock w/Ring | Snap Lock w/Ring |
| :---: | :---: | :---: | :---: | :---: |
| Snap Lock | Smap Lock | Smap Lock | Snap Lock | Smap Lock |
| Threatad | Threaded | Threaded | Threaded | Threaded |
| Straight Female/Female Double Ended | Straight Female/Male Double Ented | $90^{\circ}$ Female/Female Double Ended | Straight to $90^{\circ}$ Female/Female Double Ended | Straight to $90^{\circ}$ Male/Female Double Ended |
| 673S3S*2* | 673 S3P*2* | 663S3S*2* | 683S3S*2* | 683P3S*2* |
| 673S3S*5* | 673 S3P*5* | 663S3S*5* | 683S3S*5* | 683P3S*5* |
| 673S3S*6* | 673S3P*6* | 663S3S*6* | 683S3S*6* | 683P3S*6* |
| 673S3S*XX* | 673S3P*XX* | 663S3S*XX* | 683S3S*XX* | 683P3S*XX* |
| 674S4S*2* | 674S4P*2* | 664S4S*2* | 684S4S*2* | 684P4S*2* |
| 674S4S*5* | $674 \mathrm{~S} 4 \mathrm{P} * 5 *$ | 664S4S*5* | 684S4S*5* | 684P4S*5* |
| $674 \mathrm{~S} 4 \mathrm{~S}^{*}$ 6* $^{\text {* }}$ | $674 \mathrm{~S} 4 \mathrm{P} * 6 *$ | $66454 S^{*} 6^{*}$ | $684 \mathrm{~S} 4 \mathrm{~S}^{* 6}$ * | 684P4S*6* |
| 674S4S*XX* | 674S4P*XX* | 664S4S*XX* | 684S4S*XX* | 684P4S* XX* |

Coupling Code Example:
604SS2L = Snap Lock with Locking Ring 604SS2 $=$ Snap Lock without Locking Ring 604SI2 $=$ Threaded

Note: XX - Indicates "overall length / lead length" in meters

Ordering Code Example:
683P3S* ${ }^{*}$ XX *


## Optional <br> $\mathrm{L}=$ Locking Ring

Length in
Meters
S = Snap Lock

601 East Wildwood, Villa Park, IL 60181 • Phone (630) 834-7504 • Fax (630) 834-8540 • www.conxall.com

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK NANO-MIZER' ${ }^{\text {em/fraf shilioen }}$


## MOLDED CONNECTOR ASSEMBLIES



For mechanical, electrical and wiring sequence see page 33 .

* Please visit the product pages on our website for the most up-to-date product information


## MOLDEDCONNECTOR ASSEMBLIES

## SENSOR LINK PRODUCT LINE NANO-MIZER SPECIFICATIONS

## ELECTRICAL RATING

VOLTAGE: 300V, 4 Amps (Non-Shielded); 125V, 4 Amps (Shielded)

## CABLE ASSEMBLIES

COUPLING NUT: Nickel Plated Brass
CONTACTS: Copper Alloy, Gold-Plated
INSERT: G.F. Nylon
MOLDED HEADS: PVC
0-RINGS: Viton
CABLE: $\quad .25 \mathrm{~mm}^{2}$ (or approximately 24 AWG) PVC Insulated,Fine Stranded Copper Conductors, Yellow Oil Resistant PVC Jacketed $300 \mathrm{~V}, \mathrm{ST}, 105^{\circ} \mathrm{C}$.
UL Recognized,
CSA Certified
PANEL MOUNT ASSEMBLIES
SHELLS: Nickel plated brass
CONTACTS: Copper Alloy Gold-Plated
INSERTS: G.F. Nylon
WIRE: 24 AWG PVC Insulated, 300V UL Recognized, CSA Certified
ENVIRONMENTAL
PROTECTION: NEMA 6P, IP67 \& IP68
OPERATING AMBIENT: $-20^{\circ}$ to $105^{\circ} \mathrm{C}$

## CERTIFICATIONS

UL: UL Recognized, File No. E-150822
CSA: CSA Certified File No. 181200
STANDARD
NAND-MIZER WIRING

## SEQUENCE

Panel Mounts and Cable
Assemblies Conductor Color
Code per Contact Position:


* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK DIE BLOCK CONNECTORS


## MOLDEDCONNECTOR ASSEMBLIES



XX - Indicates "Overall Length" in feet.
For mechanical, electrical and wiring sequence see page 37.


| \# Of <br> Poles | Rating | Cable <br> Length <br> Feet | Yellow <br> Straight Female AC Micro-Mizer to Straight Male Die Block | Red <br> Straight Female AC Micro-Mizer to Straight Male Die Block | Yellow <br> Straight Female AC Micro-Mizer to $30^{\circ}$ Female Die Block | Red <br> Straight Female AC Micro-Mizer to $90^{\circ}$ Female Die Block |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | DB40S3SS3P3-1 | DB40S3SS3P1-1 | DB40S3SR3S3-1 | DB40S3SR3S1-1 |
|  | 3A | 2 | DB40S3SS3P3-2 | DB40S3SS3P1-2 | DB40S3SR3S3-2 | DB40S3SR3S1-2 |
|  |  | 3 | DB40S3SS3P3-3 | DB40S3SS3P1-3 | DB40S3SR3S3-3 | DB40S3SR3S1-3 |
| 3 | 300 VAC | 4 | DB40S3SS3P3-4 | DB40S3SS3P1-4 | DB40S3SR3S3-4 | DB40S3SR3S1-4 |
|  | 24VDC | 6 | DB40S3SS3P3-6 | DB40S3SS3P1-6 | DB40S3SR3S3-6 | DB40S3SR3S1-6 |
|  |  | 12 | DB40S3SS3P3-12 | DB40S3SS3P1-12 | DB40S3SR3S3-12 | DB40S3SR3S1-12 |
|  |  | Custom | DB40S3SS3P3-XX | DB40S3SS3P1-XX | DB40S3SR3S3-XX | DB40S3SR3S1-XX |
|  |  | 1 | DB40S4SS4P3-1 | DB40S4SS4P1-1 | DB40S4SR4S3-1 | DB40S4SR4S1-1 |
|  | 3 A | 2 | DB40S4SS4P3-2 | DB40S4SS4P1-2 | DB40S4SR4S3-2 | DB40S4SR4S1-2 |
|  |  | 3 | DB40S4SS4P3-3 | DB40S4SS4P1-3 | DB40S4SR4S3-3 | DB40S4SR4S1-3 |
| 4 | 300 VAC | 4 | DB40S4SS4P3-4 | DB40S4SS4P1-4 | DB40S4SR4S3-4 | DB40S4SR4S1-4 |
|  | 24VDC | 6 | DB40S4SS4P3-6 | DB40S4SS4P1-6 | DB40S4SR4S3-6 | DB40S4SR4S1-6 |
|  |  | 12 | DB40S4SS4P3-12 | DB40S4SS4P1-12 | DB40S4SR4S3-12 | DB40S4SR4S1-12 |
|  |  | Custom | DB40S4SS4P3-XX | DB40S4SS4P1-XX | DB40S4SR4S3-XX | DB40S4SR4S1-XX |

XX - Indicates "Overall Length" in feet.
For mechanical, electrical and wiring sequence see page 37 .

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK DIE BLOCK CONNECTORS


## MOLDEDCONNECTOR ASSEMBLIES


＊Please visit the product pages on our website for the most up－to－date product information

## MOLDEDCONNECTOR ASSEMBLIES

## SENSOR LINK PRODUCT LINE

## DIE BLOCK CONNECTORS <br> SPECIFICATIONS

ELECTRICAL RATING
VOLTAGE： 300 VAC 24 VDC

## MATERIALS

COUPLING NUT：Anodized Aluminum
CONTACTS：Copper Alloy，Gold－Plated
MOLDED HEADS：Polyurethane
0－RINGS：Viton
CABLE： 18 AWG，PVC Yellow Jacket Cable BUSHINGS：Stainless Steel

## STANDARD DIE BLDCK CONNECTOR WIRING SEQUENCE

Assembly Conductor Color Code per Contact Position： （Below diagrams reflect Face View Female view）

## Single Ended Die Block

3 Pole：

| A | BRN |
| :--- | :--- |
| B | BLU |
| C | BLK |

## 4 Pole：

| A | RED／BLK |
| :--- | :--- |
| B | RED $M H T$ |
| C | RED |
| D | GRN |

## 毛早我名

4－Pole Mini－Mizer to Die Block

| 1 | RED／BLK |
| :--- | :--- |
| 2 | REDNWHT |
| 3 | RED |
| 4 | GRN |

## STANDARD DIE BLDCK CONNECTOR

 WIRING SEQUENCE［continued］
## AC Micro－Mizer to Die Block

## 3 Pale：

| 1 | GRN | A | GRN |
| :--- | :--- | :--- | :--- |
| 2 | REDNHT | B | REDNHT |
| 3 | RED／BLK | C | RED／BLK |


（＂D＂Position of a 3－pole female die block is molded open to accept a 4－pole mate．）

## 4 Pole：

| 1 | RED／BLK | A | RED／BLK |
| :--- | :--- | :--- | :--- |
| 2 | REDNHT | B | RED／WHT |
| 3 | RED | C | RED |
| 4 | GRN | D | GRN |



DC Micro－Mizer to Die Block

## 3 Pole：

| 1 | BRN | A | BRN |
| :--- | :--- | :--- | :--- |
| 2 | BLU | B | BLU |
| 3 | BLK | C | BLK |


（＂D＂Position of a 3－pole female die block is molded open to accept a 4－pole mate．）

## 4 Pale：

| 1 | BRN | A | BLK |
| :--- | :--- | :--- | :--- |
| 2 | WHT | B | BLU |
| 3 | BLU | C | WHT |
| 4 | BLK | D | BRN |



# * Please visit the product pages on our website for the most up-to-date product information 

"A" SIZE MINI JUNCTION BOX W/ "C" SIZE MINI-MIZER CONNECTOR


## Junction Box P/N Sequence

## Number of Ports:

JM 08 5S N M15 A 1

Number of Contacts per Port:
Wiring
11 - Series No Power LED \& No Port LEDs
12 - Parallel No Power LED \& No Port LEDs
13 - Series w/Power LED \& No Port LEDs
14 - Parallel w/Power LED \& No Port LEDs
15 - Series w/Power LED \& Port LEDs
16 - Parallel w/Power LED \& Port LEDs
Port Thread Type
External
INternal

Type of Input
Box Mounted Connector
Number of Pin Contacts (2 thru 12)
OR
Box Mounted Cable
IXX - Cable Length in Inches

* Please visit the product pages on our website for the most up-to-date product information


## JUNCTION BOXES

## SENSOR LINK <br> PRODUCT LINE <br> MULII-PORT "A" Size MIN-MIZER ${ }^{\circledR}$ JUNCTION BOXES

## FEATURES

- 2, 3, 4, 5, 6 pole "A" Size Mini-Mizer I/O ports.
- Available in $4,6, \& 8$ ports.
- Internally or externally threaded ports.
- Home Run Connector or Home Run Cable.
- Home Run Connector available in "A" \& "C" Size Mini-Mizer.
- 36,72 , or 144 inch standard cable lengths.
- Customer specified lengths available upon request.
- Wiring can be parallel or series.
- Assemblies are epoxy sealed.
- Available with or without LEDs
- Uses standard cables, "Y" connectors and splitters available from Conxall.
- Port environmental covers are available.


## SPECIFICATIONS

- Junction Box is rated at 7 amps at 600 volts.
- Temperature rating: $-20^{\circ} \mathrm{C}-+80^{\circ} \mathrm{C}$.
- UL Recognized, File number E150822.
- Meets IP68 requirements.


## MATERIALS

- Enclosure - PBT plastic
- Receptacle Shells - Anodized aluminum
- Consult factory for stainless steel or nickel plated brass receptacle shells.
- Contacts - Gold over nickel plated copper alloy
- Cable - 16 AWG, PVC Yellow Jacketed
- Connector Inserts - Santoprene


## Consult factory for wiring diagrams.

Consult factory for customization.

* Please visit the product pages on our website for the most up-to-date product information SENSOR-LINK MULT-PORT DC MICRO-MIZE®


## JUNCTION BOXES



PNP CIRDUIT [current sinking] / NORMALLY OPEN OR NORTMALLY CLOSED
[1 green LED per hox - power indicator / 1 yellow LED per port - I/O indicator]

| \# OF PORTS | N/O-N/E | CABLE LENGTH | CONNECTOR | 1/O PIN \# | PART NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | OPEN | 1 | NONE | 4 | JD085SNM15 |
| 8 | OPEN | 5 | NONE | 4 | JD085SNM55 |
| 8 | OPEN | 10 | NONE | 4 | JD085SNM105 |
| 8 | OPEN | 1 | 12 POLE MALE MINI | 4 | JD085SNM1B5 |
| 8 | OPEN | 5 | 12 POLE MALE MINI | 4 | JD085SNM5B5 |
| 8 | OPEN | 10 | 12 POLE MALE MINI | 4 | JD085SNM10B5 |
| 8 | CLOSED | 1 | NONE | 2 | JD085SNM16 |
| 8 | CLOSED | 5 | NONE | 2 | JD085SNM56 |
| 8 | CLOSED | 10 | NONE | 2 | JD085SNM106 |
| 8 | CLOSED | 1 | 12 POLE MALE MINI | 2 | JD085SNM1B6 |
| 8 | CLOSED | 5 | 12 POLE MALE MINI | 2 | JD085SNM5B6 |
| 8 | CLOSED | 10 | 12 POLE MALE MINI | 2 | JD085SNM10B6 |


| NPN CIRCUIT [current sourcing] / NORMALLY OPEN OR NORMALLY CLOSED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [1 green LED per hox - power indicator / 1 yellow LED per port - I/0 indicator] |  |  |  |  |  |
| \# OF PORTS | N/0-N/C | cable lengih | connector | 1/0 PIN \# | PABT NUMBER |
| 8 | OPEN | 1 | NONE | 4 | JD085SNM13 |
| 8 | OPEN | 5 | NONE | 4 | JD085SNM53 |
| 8 | OPEN | 10 | NONE | 4 | JD085SNM103 |
| 8 | OPEN | 1 | 12 POLE MALE MINI | 4 | JD085SNM1B3 |
| 8 | OPEN | 5 | 12 POLE MALE MINI | 4 | JD085SNM5B3 |
| 8 | OPEN | 10 | 12 POLE MALE MINI | 4 | JD085SNM10B3 |
| 8 | CLOSED |  | NONE | 2 | JD085SNM14 |
| 8 | CLOSED | 5 | NONE | 2 | JD085SNM54 |
| 8 | CLOSED | 10 | NONE | 2 | JD085SNM104 |
| 8 | CLOSED | 1 | 12 POLE MALE MINI | 2 | JD085SNM1B4 |
| 8 | CLOSED | 5 | 12 POLE MALE MINI | 2 | JD085SNM5B4 |
| 8 | CLOSED | 10 | 12 POLE MALE MINI | 2 | JD085SNM10B4 |


| TWIN WIRED PNP CTRCUIT [current sinking] |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [1 green LED per hox - power indicator / 2 yellow LED per port - I/0 indicator] |  |  |  |  |  |
| \# Of Poits |  | Cable invath | connectior | 1/0 PIN \# | pari number |
| 8 |  | 1 | none | $2 \& 4$ | JD085SNM18 |
| 8 |  | 5 | NONE | $2 \& 4$ | JD085SNM58 |
| 8 |  | 10 | NONE | $2 \& 4$ | JD085SNM108 |
| 8 |  | 1 | 19 PoLE MALE MINI | $2 \& 4$ | JD085SNM188 |
| 8 |  | 5 | 19 POLE MALE MINI | $2 \& 4$ | JD085SNM5B8 |
| 8 |  | 10 | 19 POLE MALE MINI | $2 \& 4$ | JD085SNM1088 |
| TWIN WIRED NPN CIREUIT [current sourcing] |  |  |  |  |  |
| [1 green LED per hox - power indicator / 2 yellow LED per port - I/0 indicator] |  |  |  |  |  |
| \# Of Poits |  | cable levath | connector | I/OPIN \# | pari number |
| 8 |  | 1 | none | $2 \& 4$ | JD085SNM17 |
| 8 |  | 5 | NONE | $2 \& 4$ | JD085SNM57 |
| 8 |  | 10 | NONE | $2 \& 4$ | JD085SNM107 |
| 8 |  | 1 | 19 POLE MALE MINI | 2\&4 | JD085SNM187 |
| 8 |  | 5 | 19 POLE MALE MINI | 284 | JD085SNM5B7 |
| 8 |  | 10 | 19 POLE MALE MINI | $2 \& 4$ | JD085SNM10B7 |
| POWER LED ONLY - NORMALLY OPEN OR NORMMLLY CLOSED |  |  |  |  |  |
| [1 green LED per hox - power indicator / no port I/O LED indicator] |  |  |  |  |  |
| \# of Poits | N/0-N/C | cable lenath | connector | 1/0 PIN \# | papi number |
| 8 | open | 1 | none | 4 | JDo85SNM19 |
| 8 | OPEN | 5 | NONE | 4 | JDo85SNM59 |
| 8 | OPEN | 10 | NONE | 4 | JD085SNM109 |
| 8 | OPEN | 1 | 12 POLE MALE MINI | 4 | JDo8s5NM 1 B9 |
| 8 | OPEN | 5 | 12 POLE MALE MINI | 4 | JD085SNM5B9 |
| 8 | OPEN | 10 | 12 POLE MALE MINI | 4 | JD085SNM $10 \mathrm{B9}$ |
| 8 | CLOSED | 1 | NONE | 2 | JD085SNM110 |
| 8 | CLOSED | 5 | NONE | 2 | JD085SNM510 |
| 8 | Closed | 10 | NONE | 2 | JD085SNM 1010 |
| 8 | CLOSED | 1 | 12 POLE MALE MINI | 2 | JD085SNM 1810 |
| 8 | CLOSED | 5 | ${ }^{12}$ POLEE MALE MINI | ${ }^{2}$ | JD085SNM5B10 |
| 8 | CLOSED | 10 | 12 POLE MALE MINI | 2 | JD085SNM10B10 |
| NO LED - NORMALLY OPEN OR NORMALLY CLOSED |  |  |  |  |  |
| [no hox LED power indicator / no port I/O LED indicator] |  |  |  |  |  |
| \# Of PDits | N/0-N/G | Cable leneth | connectir | I/0 PIN \# | Papit NuMber |
| 8 | open | 1 | None |  | JDo85SNM11 |
| 8 | OPEN | 5 | NONE | 4 | JD085SNM51 |
| 8 | OPEN | 10 | NONE | ${ }_{4}^{4}$ | JDo8s5NM101 |
| ${ }_{8}^{8}$ | OPEN | 5 | 12 PoLE MALE MINI | 4 | JDo85SNM5B1 |
| 8 | OPEN | 10 | 12 POLE MALE MINI | 4 | JD085SNM 1081 |
| 8 | Closed | 1 | NONE | 2 | JD085SNM 12 |
| 8 | Closed | 5 | NONE | 2 | JD085SNM52 |
| 8 | Closed | 10 | NONE | 2 | JD085SNM102 |
| 8 | CLOSED | 1 | 12 POLE MALE MINI | 2 | JD085SNM1B2 |
| ${ }_{8}^{8}$ | CLOSED | 5 | 12 POLE MALE MINI | 2 | JD085SNM5B2 |
|  |  |  | ${ }^{2}$ POLE MALE MINI |  | Jobe5sNM10B2 |

## JUNCTION BOXES

## SENSOR LINK PRODUCT LINE <br> MUITI-PORT DC MCRO-MIZER JUNCTION BOXES

## FEATURES

- 5 pole 12 mm DC Micro I/O ports.
- Blunt cut cable, 12 pole male connector or 19 pole male connector options.
- 1,5 , or 10 meter standard cable lengths.
- Customer specified lengths available upon request.
- PNP (current sinking) or NPN (current sourcing) options.
- Normally Open (pin \#4) or Normally Closed (pin \#2) wiring options.
- Port designation tabs included.
- Environmental port covers included.
- Assemblies are epoxy sealed.
- Available with 2 I/O LEDs per port, 1 I/O LED per port, power LED only, or no LEDs.
- Custom assemblies built to customer specifications upon request.
- Uses standard cables, Y connectors, and splitters available from Conxall.


## SPECIFICATIONS

- Individual ports are rated at 4 amps at 30 volts.
- Junction box is rated at 12 amps at 30 volts.
- Temperature rating: $-20^{\circ} \mathrm{C}-+80^{\circ} \mathrm{C}$.
- UL Recognized, File number E150822.
- Meets IP68 requirements.


## MATERIALS

- Enclosure - Modified PPO plastic
- Receptacle Shells - Nickel plated brass
- Consult factory for stainless steel receptacle shells.
- Contacts - Gold over nickel plated copper alloy
- Cable - 8 - \#22 \& 3 - \#18 with PVC insulation and PUR jacket.
- Connector inserts - Nylon
- Port environmental covers - Nylon
- Port designation tabs - Styrene

Consult factory for wiring diagrams. Consult factory for 4 or 6 port options. Consult factory for 4,6 , or 8 Port AC version Junction Boxes.


MICRO-MIZER® / NANO-MIZER® "T" \& "Y" SPLITTERS

- Polyurethane Overmold
- Nickel plated brass coupling rings
- 4,5, or 8 positions available
- Available in series or parallel wiring
- With or without mounting tabs
- Various "T" configurations available
- Micro-Mizer ${ }^{\circledR}$ male -to- Micro-Mizer ${ }^{\circledR}$ female with Micro-Mizer ${ }^{\circledR}$ female drop
- Micro-Mizer ${ }^{\circledR}$ male -to- Micro-Mizer ${ }^{\circledR}$ female with
 Nano-Mizer ${ }^{\star}$ female drop
- Various " Y " configurations available
- (1) Nano-Mizer ${ }^{8}$ male -to- (2) Nano-Mizer ${ }^{\circledR}$ females
- (1) Micro-Mizer ${ }^{\circledR}$ male -to- (2) Nano-Mizer ${ }^{\star 8}$ females
- (1) Micro-Mizer ${ }^{\circledR}$ male -to- (2) Micro-Mizer ${ }^{\circledR}$ females



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Specialized Cables category:
Click to view products by Conxall manufacturer:

Other Similar products are found below :
585P5S5S 603PT6 603SS6L 604PT6 604SS6 654PT2 654ST2 M83513/04-H02C M83513/04-H13C FFA.3S.787.CN 84914-0235 84914-
$\underline{0237} \underline{9-1589475-0} \underline{1200650264} \underline{1200650355} \underline{1200650362} \underline{1200650392} \underline{1200650442} \underline{1200650843} \underline{1200650880} \underline{1200650968} \underline{1200651246}$
$\underline{1200651756} \underline{1200680096} \underline{1200690050} \underline{1200690242} \underline{1200700133} \underline{1200700176} \underline{1200700178} \underline{1200700218} \underline{120070-0224} \underline{1200700267}$
$\underline{1200730058} \underline{1200730360} \underline{120115-0033} \underline{1201150044} \underline{1200650368} \underline{1200650505} \underline{1200651330} \underline{1200651454} \underline{1200651516} \underline{1200651571}$
$\underline{1200651580} \underline{1200651601} \underline{1200652122} \underline{1200680196} \underline{1200690085} \underline{1200690095} \underline{1200690153} \underline{1200700088}$


[^0]:    XXXX - Indicates "overall length / lead length" in inches.
    For mechanical, electrical and wiring sequence see pages 13-15.
    $90^{\circ}$ assemblies have key position at 12 o'clock. $^{\prime}$

[^1]:    XXXX - Indicates "overall length / lead length" in inches.
    For mechanical, electrical and wiring sequence see pages 13-15.
    $90^{\circ}$ assemblies have key position at 12 o'clock. $^{\prime}$

[^2]:    XXXX - Indicates "overall length" in inches.
    For mechanical, electrical and wiring sequence see pages 13-15.
    $90^{\circ}$ assemblies have key position at $120^{\prime}$ clock.

[^3]:    *On side " $B$ ", the male insert has 4 positions.
    XXXX - Indicates "overall length" in inches.
    For mechanical and electrical specifications see pages 14 \& 15 .
    $90^{\circ}$ assemblies have key position at 12 o'clock. $^{\prime}$

[^4]:    XXXX - Indicates "overall length" in inches.
    For mechanical, electrical and wiring sequence see pages 28 \& 29 .
    $90^{\circ}$ assemblies have major key position at 6 o'clock (in line with the cable).

[^5]:    XXXX - Indicates "overall length / lead length" in inches.
    For mechanical, electrical and wiring sequence see pages 28 \& 29 .

[^6]:    XXXX - Indicates "overall length" in inches.
    For mechanical, electrical and wiring sequence see pages 28 \& 29 .
    $90^{\circ}$ assemblies have major key position at 6 o'clock (in line with the cable).

[^7]:    XXX - Indicates "cable length" in inches, other than standard 12 inch length.
    For mechanical, electrical and wiring sequence see pages 28 \& 29 .
    For insert combinations not shown - consult factory.

[^8]:    XX - Indicates "overall length" in meters.
    For mechanical, electrical and wiring sequence see pages 28 \& 29 .
    $90^{\circ}$ assemblies have key position at 45 degrees.

[^9]:    XX - Indicates "overall length" in meters.
    For mechanical, electrical and wiring sequence see pages 28 \& 29 .

[^10]:    Consult Factory

