## @ lumbergautomation <br> A BELDEN BRAND

## M12-Round-Plug Connector, Single-Ended Cordsets, According to IEC 61076-2-101



3-, 4-, 5-, and 8-Poles
Actuator/sensor cordset, single-ended, M12, $3-, 4-$ - 5 -, and 8 -poles, male straight connector with self-locking thread and molded cable.

RST



RST 8-627

Pin Assignments

| M12- Male |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 poles | 4 poles | 5 poles (794) | 5 poles (all others) | 8 poles |
| $1=$ <br> brown <br> $3=$ blue <br> $4=$ black | $1=$ brown <br> $2=$ white <br> $3=$ blue <br> $4=$ black |  | $1=$ <br> brown <br> $2=$ white <br> $3=$ blue <br> 4 = black <br> $5=$ grey | $1=$ white <br> $2=$ brown <br> $3=$ green <br> 4 = yellow <br> $5=$ grey <br> $6=$ pink <br> $7=$ blue <br> $8=$ red |

## Be Certain with Belden

## M12-Round-Plug Connector, Single-Ended Cordsets, According to IEC 61076-2-101 RST

| Technical Data |  |
| :---: | :---: |
| Environmental |  |
| Degree of protection | IP 67 / NEMA 6P |
| Operating temperature range | PUR: $-40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right) /+80^{\circ} \mathrm{C}\left(176{ }^{\circ} \mathrm{F}\right)$ |
|  | PVC: $-40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right) /+90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$ |
|  | TPE: $-40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right) /+90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$ |
| Mechanical |  |
| Housing / Molded body | PUR, yellow |
|  | RST 8-627: PUR, black |
| Insert | PUR, Yellow |
|  | RST 8-627/727: PUR, orange |
| Contacts | CuSn, gold over nickel-plated |
| Coupling nut | CuZn, nickel-plated |
| Electrical |  |
| Current rating | 4A |
| RST 8-XXX: | 1.5A |
| Voltage rating | 250 V |
|  | 5-Pole: 60V |
|  | 8-Pole: 30 V AC /36 V DC |

Cable Specifications

| Cable No. | Outer Jacket | Gauge | Jacket Color | OD |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 2}$ | PUR | 18AWG | Yellow | $.230^{\prime \prime}(5.8 \mathrm{~mm})$ |

Continuous flex rating and suitable for general C-track usage. 1 million cycles at
minimum bend radius 10 X cable diameter.

| 610 | PUR | 22AWG | Yellow | $.190 "(4.8 \mathrm{~mm})$ |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 1 2}$ | PVC | 22AWG | Yellow | $.210 "(5.3 \mathrm{~mm})$ |
| $\mathbf{6 2 7}$ | PVC | 24AWG | Black | $.232 "(5.9 \mathrm{~mm})$ |
| $\mathbf{6 3 2}$ | PVC | 22AWG | Yellow | $.190 "(4.8 \mathrm{~mm})$ |
| $\mathbf{6 3 3}$ | PVC | 22AWG | Yellow | $.190 "(4.8 \mathrm{~mm})$ |
| $\mathbf{6 3 7}$ | TPE/PLTC | 18AWG | Yellow | $.280 "(7.1 \mathrm{~mm})$ |
| $\mathbf{6 4 3}$ | TPE/PLTC | 22AWG | Yellow | $.246 "(6.2 \mathrm{~mm})$ |
| $\mathbf{6 4 4}$ | PUR | 22AWG | Yellow | $.210 "(5.3 \mathrm{~mm})$ |
| $\mathbf{6 4 5}$ | PUR | 18AWG | Yellow | $.220 "(5.6 \mathrm{~mm})$ |
| $\mathbf{6 7 9}$ | PUR | 22AWG | Yellow | $.190 "(4.8 \mathrm{~mm})$ |
| $\mathbf{7 1 3}$ | TPE/PLTC | 22AWG | Yellow | $.280 "(7.1 \mathrm{~mm})$ |
| $\mathbf{7 2 7}$ | TPE/PLTC | 22AWG | Yellow | $.335 "(8.5 \mathrm{~mm})$ |
| $\mathbf{7 3 1}$ | TPE/PLTC | 18AWG | Yellow | $.261 "(6.6 \mathrm{~mm})$ |
| $\mathbf{7 9 4}$ | TPE/PLTC | 18AWG | Yellow | $.304 "(7.7 \mathrm{~mm})$ |



## Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

Lumberg Automation:
RST 3-645/2M RST 4-637/5M RST 4-643/2M RST 4-633/5M RST 4-679/15M RST 3-731/5M RST 5-794/5M RST 8-627/15M RST 4-633/3M RST 3-610/2M RST 4-637/2M RST 4-602/3M RST 8-627/40M RST 4-679/6M RST 8627/20M RST 4-602/15M RST 5-644/10M RST 4-602/5M RST 4-637/10M RST 4-679/5M RST 5-644/15M RST 3632/2M RST 8-727/10M RST 5-713/5M RST 4-679/0.5M RST 4-637/3M RST 4-637/1M RST 4-602/6M RST 3-
731/2M RST 3-610/15M RST 4-633/1F RST 8-727/5M RST 4-602/4M RST 5-644/5M RST 4-633/15M RST 4-
602/2M RST 4-643/10M RST 4-633/1M RST 3-632/10M RST 5-612/5M RST 3-645/5M RST 5-612/2M RST 5794/10M RST 4-633/20M RST 4-679/10M RST 4-679/2M RST 4-602/1M RST 5-612/1M RST 3-731/10M RST 4633/4M RST 8-727/3M RST 8-627/5M RST 3-645/10M RST 5-612/20M RST 4-633/8M RST 5-612/10M RST 8627/1M RST 4-637/6M RST 4-602/10M RST 8-727/2M RST 4-637/40M RST 8-627/10M RST 3-632/5M RST 8727/6M RST 4-643/5M RST 5-794/2M RST 4-633/2M RST 3-610/5M RST 8-727/4M RST 4-643/3M RST 5644/0.3M RST 8-727/8M RST 5-644/2M RST 4-602/20M RST 4-633/10M RST 8-627/2M RST 8-627/30M

