## J-Type Connectors

## The Cinch Advantage

Cinch J-Type connectors are used in Europe, mainly in industrial applications where heavy impact forces are expected. The J-Type connectors incorporate a resilient 12 finger contact. The 12 finger socket contact engages with each flat plug pin to provide low contact resistance, high current carrying capacity and minimum insertion and withdrawal forces. These special features help to provide a thoroughly reliable connector, enhanced by MK. 2 shells moulded in grey high impact thermoplastic for appearance and durability. No. 4 thread cutting screws with Pozidriv heads are provided loose for assembly of plugs/sockets into MK. 2 shells. For uniformity Pozidriv headed screws are now supplied for cable clamp adjustments.

## Features

- 12 finger socket resilient contacts
- MK. 2 shells moulded in high impact thermoplastic
- 4, 8, 12, and 20 connector sizes
- Robust connector series

| Materials \& Finishes |  |
| :--- | :--- |
| Mouldings | High impact thermoplastic - grey |
| Plug blades | Brass - tin plated |
| Socket contacts | Copper alloy - tin plated |
| Shells | High impact thermoplastic colour - grey |


| Technical Data |  |
| :--- | :--- |
| Number of contacts | $4,8,12,20$ |
| Working voltage | 900 volts -DC or AC peak |
| Current rating | 5 Amps |
| Voltage proof | 3 k volts between contacts and 2.8 k volts between |
| contacts and frame DC or AC peak |  |$|$| Contact resistance | 5 milliohms |
| :--- | :--- |
| Insulation resistance | 5,000 megohms minimum |
| Temperature range | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ |
| Mating cycles | 250 |

## Ordering Information

| Connector size | Plug | Socket | Spring Clip Kit | Shell Accessory Kit | Full Accessory Kit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | JA 77844 | JA 77845 | JA 77883 | JA83383 | JA83383FK |
| 8 | JA 77846 | JA 77847 | JA 77884 | JA83384 | JA83384FK |
| 12 | JA 77848 | JA 77849 | JA 77885 | JA83385 | JA83385FK |
| 20 | JA 77850 | JA 77851 | JA 77886 | JA83386 | JA83386FK |

* Plugs, sockets and shells kits / accessories must be ordered seperately.
** Contacts are numbered on the termination side of both plugs and sockets
*** Full Accessory Kit includes Spring Clip Kit and Shell Accessory Kit items




Shell Accessory Kit
路


| Connector size | Plug and socket dimensions |  |  |  |  |  | Shell dimensions |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | B |  | C |  | D |  | E |  | F |  | G |  | H (min) |  |
|  | mm | inches | mm | inches | mm | inches | mm | inches | mm | inches | mm | inches | mm | inches | mm | inches |
| 4 | 10.3 | 0.40 | 7.3 | 0.28 | 2 mounting holes only |  | 17.9 | 0.70 | 45.7 | 1.79 | 56.4 | 2.22 | 35.7 | 1.40 | 8.5 | 0.33 |
| 8 | 15.8 | 0.62 | 12.8 | 0.50 | $\begin{aligned} & 2 \text { mounting holes } \\ & \text { only } \end{aligned}$ |  | 23.4 | 0.92 | 46.8 | 1.84 | 57.2 | 2.25 | 35.7 | 1.40 | 10.3 | 0.40 |
| 12 | 21.4 | 0.84 | 18.4 | 0.72 | 12.7 | 0.5 | 29.4 | 1.15 | 46.8 | 1.84 | 57.2 | 2.25 | 35.7 | 1.40 | 11.8 | 0.46 |
| 20 | 32.5 | 1.27 | 29.5 | 1.16 | 22.22 | 0.87 | 40.0 | 1.57 | 48.0 | 1.88 | 58.3 | 2.29 | 35.7 | 1.40 | 13.9 | 0.54 |

[^0]
## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Jones Plugs \& Sockets category:
Click to view products by Bel Fuse manufacturer:
Other Similar products are found below :
HDRA-E68LFD-7C MR-8LK2+ S-2408-CCE 3 302R 30-9733 30-9798 38330-0203 38330-1908 38330-2604 38330-2610 38330-4015
38330-5704 $38330-6418$ 38331-0804 $\underline{38331-1406}$ 38331-1410 $38331-3908$ 38331-8206 $38335-5104$ 38339-0100 38339-0374 38540-0405
38540-0613 38540-1505 38540-1909 38540-4209 38540-6412 38540-9405 38541-0008 38541-0009 38541-1212 38541-3008 38541-5510
38542-0806 $38542-1006 ~ 38549-0213 ~ 38549-0751$ 312R 3303-CCT 333R 38330-1512 38330-1518 38330-1903 38330-8503 38331-0808
38331-1415 38331-1421 38331-3803 38331-3806 38331-3921


[^0]:    * The shell dimenions tabled above are approximate and intended as a guide only.

