8STA Series Hermetic Feed-through

SOURIAU



Solder Contacts on Both Sides of Bulkhead

Designed for high vibration environment. Wire soldered on both sides of the feed-through: no plugs needed.

Cost and space saving	Adapted to space-constrained area. No plugs necessary.
Easy to solder 📕	Contacts fully tin plated. Different contact sizes available.
High performance sealing	<1.10 ⁻⁷ atm.cm ³ /s.
Heat shrink boot version 📕	AM44 connector with specific shell:

Specific shell development on demand, please consult us.



8STA Series Hermetic Feedthrough



Technical features Mechanical

- Shell: Stainless steel
- Shell plating: Passivated
- Insulator: Glass bead
- Contact: Nickel iron, tin plated

Electrical

- Test voltage: Service M: 1300V
- Contact resistance: 2 m Ω
- Insultation resitance: ≥ 5000MΩ (at 500Vdc)
- Contact rating: Size 22D: 3 A

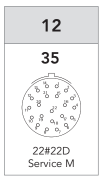
Description

- Solder contacts on both sides of bulkhead
- Designed for high vibration environment
- Wire soldered on both sides of the feed-through: no plugs needed
- Cost and space saving:
 Adapted to space-constrained area
 No plugs necessary
- . No plugs necessar
- Easy to solder: . Contacts fully tin plated
 - . Different contact sizes available
- High performance sealing: <1.10⁻⁷ atm.cm³/s

Environmental

- Operating temperature: -55°C to +175°C
- Sealing mated connectors: IP67 (1 meter for 30 min minimum)
- Salt spray: 48 hours
- Hermeticity: 1.10⁻⁷cm³/s

Contact layouts (viewed from front face of male insulator)

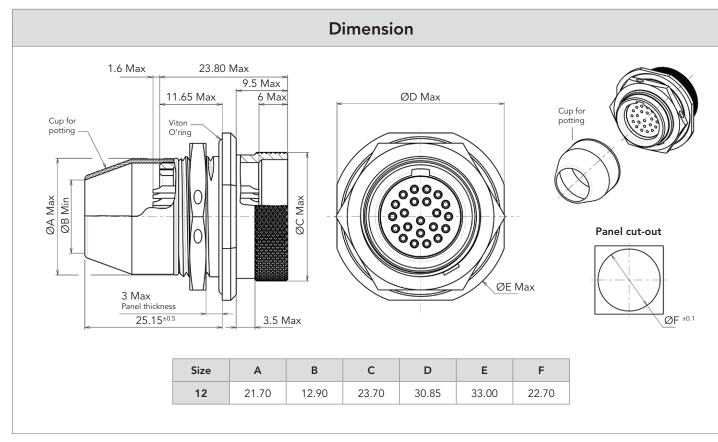


Consult us for other layouts or shell sizes.

Ordering information

Basic series	8STA	7	Y	12	35	199
Shell type 7: Jam nut receptacle						
Class Y: Hermetic version						
Shell size 12						
Contact layout 35						
Specification 199: #22 solder cup contacts on both sides						

Note: Delivery will contain the cup for potting and the jam nut receptacle not mounted. Consult us for other layouts or shell sizes.



Note: All dimensions are in millimeters (mm)

For further information contact us at technical-emear-ect@esterline.com (Europe - Asia - Africa) technical-americas-ect@esterline.com (North America) or visit our web site www.esterline-connection-technologies.com