

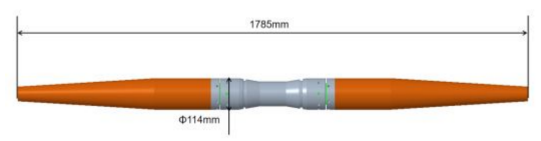
Submarine Quick Joint (Hereafter abbreviated as SQJ) is mainly used in non-relay communication systems, which can realize fast connection between submarine cables, with large transmission capacity and high reliability. Its characteristics are as follows: SQJ adopts high-reliability heat-shrinkable tube sealing design, which can withstand the pressure of 1000 meters deep under the sea. With small size and light weight, The SQJ is easy to transport and install. More importantly, the SQJ can be laid by existing submarine cable laying vessels.

Feature / Benefits

- maximum water deph of 1000 m
- After the compression armoring action is completed, the nut will not move to ensure the overall tensile strength of the joint
- Pressure Housing & Connecting Components

Technical features





Related Documents



Power and Fiber: Our Unique Advantages

SBUF-0Z24SP-USSW-YC REV: A **REV DATE: 15 Nov 2025** www.rfsworld.com