



Description :

An embedded quick connector, often for fiber optics (like SC/APC types), is a pre-assembled, mechanical connector for fast, reliable, tool-free termination of optical fibers, ideal for field installations in FTTH (Fiber-to-the-Home) and LANs, offering easy plug-and-play connection with built-in fiber alignment and protection, avoiding complex splicing or epoxy.

Key Features & Benefits:

- **Fast Termination:** Enables quick, field-based connection of fiber cables without soldering or glue.
- **Mechanical Connection:** Uses internal mechanisms (like V-grooves) to precisely align and hold the fiber ends.
- **High Reliability:** Offers good repeatability, high return loss, and stable performance, as mentioned in
- **Durable:** Comes with a protective shell to withstand harsh environments, notes this Amazon.in product page.
- **Wide Use:** Common in FTTH, optical networks, and instruments.
- **Types:** Available in various types, such as SC (Subscriber Connector) with APC (Angled Physical Contact) polish, often in blue.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
 Sitapura Extension, Jaipur-302022, India.



info@tesca.in
 www.tescaglobal.com