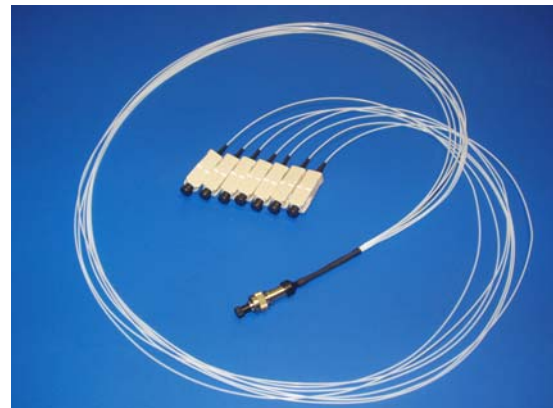


HeptoPort™ FC Multi-Channel Connector

HeptoPort™ 7-Fiber FC Connector

Valdor's 7-Fiber FC Multi-Channel Connector is the newest product being introduced to the industry based on the Company's patented and proven IMPACT MOUNT™ (IMT) Technology. This multi-channel connector is one of the HeptoPort™ product line that utilizes the breakthrough self-aligned two dimensional (2D) concept; a technology that enables a single optical connector to be aligned with a rotational alignment key such that when 2 multi-channel connectors are mated, all 7 fibers will be automatically aligned. The connector is compatible to standard FC bulkheads. This new product offers the highest density per surface area to interconnect optical fibers in the field at a significant cost savings to the end users.

A similar singlemode connector will be available shortly which will be complimentary to our 7-Fiber Multi-Channel Connector line.

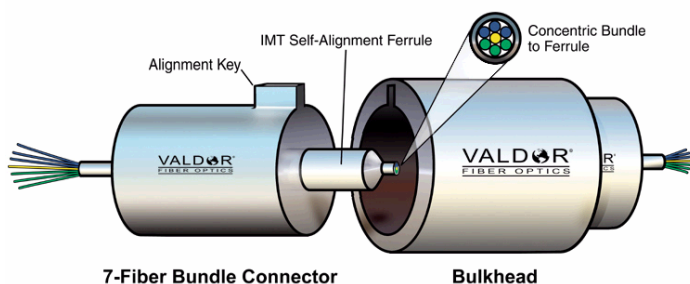


7-Fiber FC Connector Bundle

Features

- High Density Interconnection
- Low Insertion Loss
- Significant Cost Reduction
- FC Bulkhead Compatible

*7-Fiber Multimode Bundle Connector
Featuring Heptoport™ 2D Self Alignment*



Applications

- Hub and Central Office
- Last Mile Application
- Optical Equipments
- Industrial Application
- Optical Sensors
- Medical Application

IMPACT MOUNT™ Technology

IMPACT MOUNT™ Technology is a ferrule-based, mechanical fiber packaging technology. It carries a legacy of success in the medical, military and aerospace industries. HeptoPort™ applies IMT to multiple fibers scenarios, with breakthrough self-alignment feature, and the lowest cost in the industry.