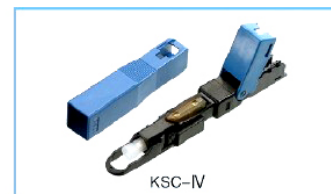


FEATURES & BENEFITS

- Based on leading BF optical fiber mechanical splicing technology in same industry
- Various single model and multi-model optical fiber splicing, 250μm&900μm random combination
- Suitable for bow type inlet optical cable as well as 900μm/2mm/3mm tail fiber
- May open repeatedly raise operation successful ratio at site
- Can be installed at special 86 type panel, and is suitable for indoor wall terminal connection and protection
- Posses excellent reflecting property, can meet transmitting requirement of GPON and CATV



SPECIFICATIONS

Type	KSC-I	KSC-II	KSC-III	KSC-IV
Suitable Optical Cable	Bow type inlet optical cable/900μm/2mm/3mm tail fiber			
Kind of Optical Fiber	125μm single mold optical fiber			
Covered Diameter	250/900μm			
Insert Loss	<0.5dB (Typical Value 0.3dB)			
Reflected Loss	< -40dB(pc)/-65dB(APC)			
Working Temperature	-40°C~80°C			
Tensile Resistance	> 50N(3mm)&40N(FRP)			
Size	9.3x9.3x57.4mm			

ORDERING INFORMATION AND COMPLIANCE

Part No.	Description	Compliance
VCFNFTSCSP	SC, Fast Termination Connector	ISO/IEC11801 ANSI/TIA/EIA 568-C. 3 YD/T1464-2006