

Cablix offers a full range of SC adaptors for both APC and UPC applications. These adaptors are mainly applied for telecommunication and networking. Our fiber optic adaptors are made by zirconia Sleeves.



OAS-06SA



OAS-06DA



OAS-06SU



OAS-06DU

OPTICAL SPECIFICATIONS

Parameters	Value
Typical Insertion Loss	<0.1 dB
Max Insertion Loss	<0.2 dB
Durability(500 Mating Times)	<0.2 dB

ENVIRONMENT SPECIFICATIONS

Parameters	Specification
Operating Temperature	-40C + 75°C
Storage Temperature	-40C + 85C

OTHER REQUIREMENT

The performance of the adapter has been carefully designed to meet the toughest Telcordia standards

- GR-326-CORE
- RoHs-Compliance of item and package
- Performance according to IEC

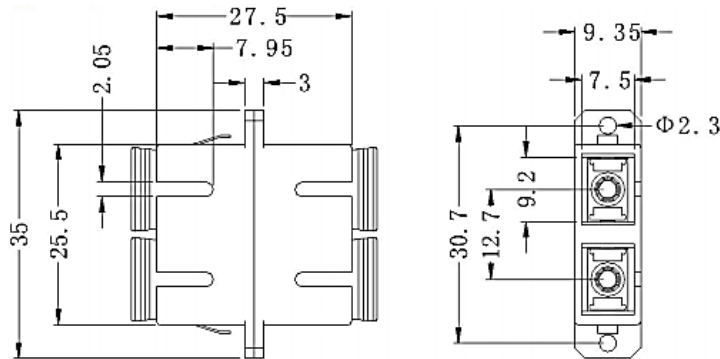
TEST PROCEDURE

- Optical Characteristics
- Vibration Test
- Thermal Cycling
- Impact Resistance
- Thermal Aging
- Humidity Resistance
- Other

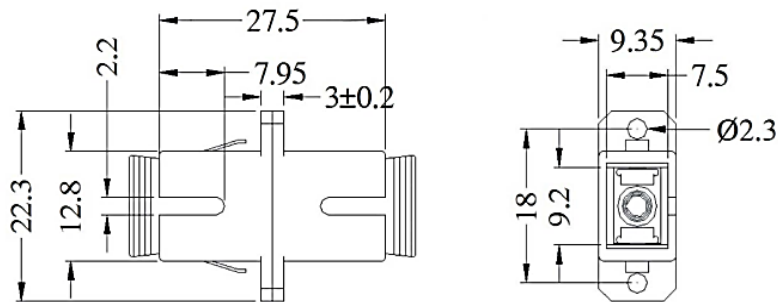
MECHANICAL SPECIFICATIONS

Material	Housing	Plastic(PC)
	Sleeve Clip	Zirconia
	Clip	Stainless steel(SUS304)
	Dust cap	Plastic(PP)

Items DUPLEX	Requirement
Body Dimension(mm)	27.5(L) *25.5(W) *9.35(H)



Items SIMPLEX	Requirement
Body Dimension(mm)	27.5(L) *12.8(W) *9.35(H)



OAS-06SA - Adapter Fiber Single-Mode SC/APC Simplex

OAS-06DA - Adapter Fiber Single-Mode SC/APC Duplex

OAS-06SU - Adapter Fiber Single-Mode SC/UPC Simplex

OAS-06DU - Adapter Fiber Single-Mode SC/UPC Duplex

APPLICATIONS

FTTH access network / Telecommunication Networks / CATV Networks / Data communications Networks / Local Area Networks



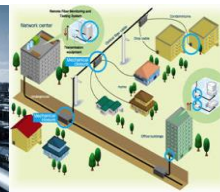
STREET



HOSPITAL



INDUSTRIES



FTTH



OTHERS