



# SC-4D Fiber-Optic Sensor Cable

## Specification Sheet

When used with Fiber SenSys Fiber Defender® Alarm Processing Units (APUs), **SC-4D** duplex sensor cable detects potential intruders through the use of fiber-optic technology that senses cable movement, interference, or tampering. This proprietary cable is designed to monitor the optical signal properties and detect the effects of movement, vibration, and pressure. Together with an APU, this sensor cable forms a complete intrusion detection system. Fiber SenSys sensor cables are immune to electromagnetic interference, radio frequency interference, and lightning. Rugged, durable construction ensures the cable survives exposure to the elements and weather conditions making it ideal for harsh environments.

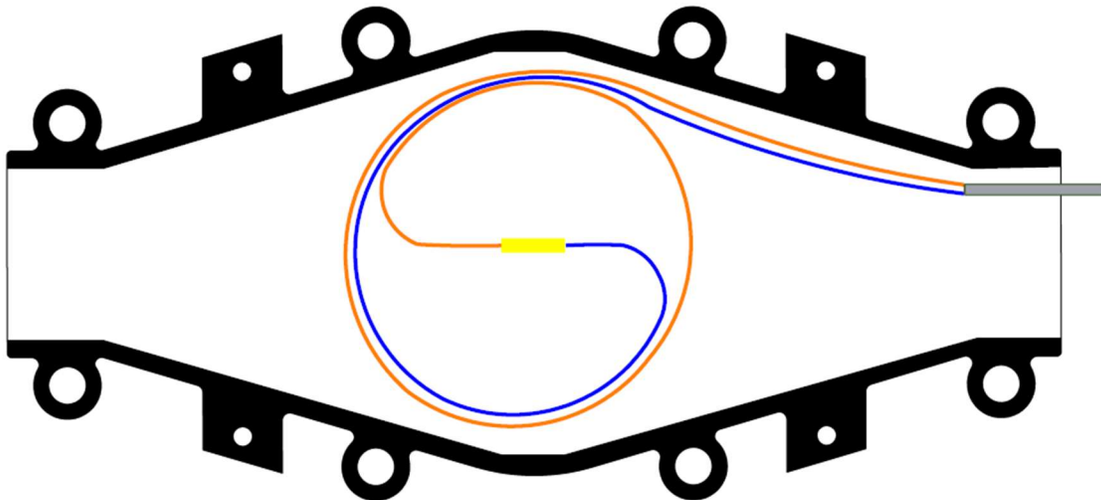
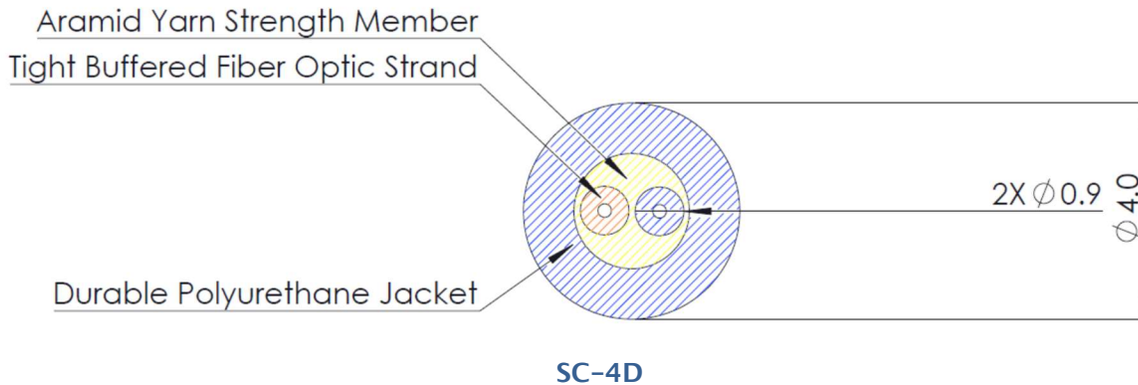
For optimal performance, the **SC-4D** sensor cable is typically installed directly on the fence fabric without conduit. With similar specifications to our **SC-4** simplex sensor cables, the duplex version provides the same superior performance without the need for deploying a loopback. Fiber SenSys fiber-optic sensor cables provide uniform and consistent sensitivity throughout the entire length.

PARAMETER		SPECIFICATIONS SC-4D
Cable Type		Proprietary Multi-Mode Optical Fiber
Cable Weight		14 kg/km
Cable Diameter		4mm
Jacket Color		Gray
Operational Data:	Impact Resistance	1000 impacts
	Crush Resistance	750 N/cm
	Operating Temperature	-40°C to +85°C
	Maximum Pull	Tensile Load 300 N (67 lbs.)
	Minimum Bend	Radius 4 cm (1.6 inches)
Installation Data:	Maximum Pull	Tensile Load 500 N (112 lbs.)
	Minimum Bend	Radius 8 cm (3.2 inches)
Performance Data:	Cable Sensitivity	Uniformly consistent over the entire length



2925 NW Aloclek Drive, #120  
Hillsboro, Oregon 97124, USA  
Tel: +1(503)692-4430 • Toll free (US) +1(888)736-7971  
[www.fibersensys.com](http://www.fibersensys.com)

## FIBER-OPTIC SENSOR CABLE CROSS SECTION END VIEW



End of duplex cable using sensor splice enclosure

When using duplex sensor cable with Fiber SenSys FD300 series products, it is necessary to connect the two cable ends together at the end of the zone. The above examples using a sensor splice enclosure (PN 974-43557) demonstrate this. The ends can be fusion spliced, as illustrated, or joined with connectors and a feed-through coupler.

Note: Drawings are not to scale

For more information, contact us at  
[info@fibersensys.com](mailto:info@fibersensys.com)  
Tel: +1(503)692-4430  
Toll free (US) +1(888)736-7971  
[www.fibersensys.com](http://www.fibersensys.com)

**Fiber SenSys**   
High Performance - High Reliability - High Security