



Optical Receiver Service Cable

Features and Benefits:

- Custom configured
- Installed hard-line entry connector
- Filled cable
- Individualized serial numbers
- Optical performance 100% factory tested
- Customized assemblies available include of lengths, connector styles and performance
- Two to eight fiber counts available
- Durable and simple to use
- Flexible and hinders water migration



Application:

- CATV System
- A fiber jumper designed to make splicing from optical node to a closure fast
- Easy and reliable
- It significantly reduces splicing time and effort by eliminating a fusion splice point

Specification:

Characteristics	Conditions	Values
Insertion Loss	Against Reference connector	<0.2dB
Return Loss	SPC	>45dB
	UPC	>55dB
	APC	>65dB
Durability	500matings	<0.2dB
Temperature Cycling	-40 ~ +80°C(42Cycles)	<0.2dB
Humidity Cycling	75°C, 95%/336Hr	<0.2dB
Vibration	10 ~ 55HZ(2Hr)	<0.2dB
Twist Test	ø0.9mm:0.7kgf, ø2.0mm ↑:1.35kgf	<0.2dB
Straight Pull Test	4.5kg load	<0.2dB
Impact	1.5m drop, 8times	<0.2dB



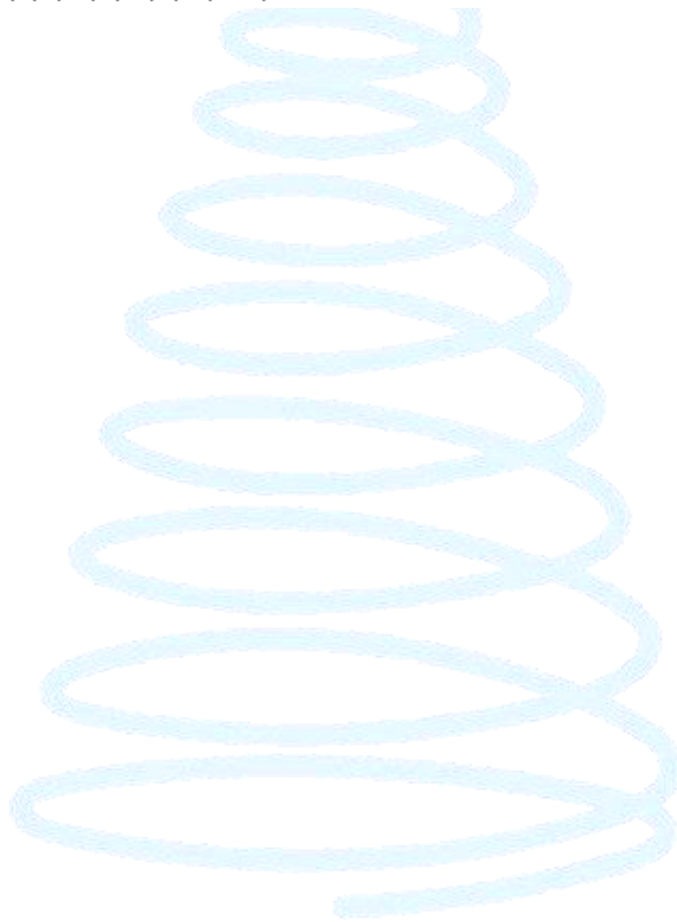
ORNET



Ordering Information:

ORSC-□/□-□/□-□□-□□

- Optical Receiver Service Cable _____
- Connecting Type (SC,FC,FC-Mini/SPC,UPC,APC) _____
- Cord Length/Cable Length _____
- Fiber Count(2~8Core) _____
- Optical Cord Dia (0,9, 2,0, 2,4, 3,0mm) _____



ORNET Sdn. Bhd.

47-4, Jalan SP 2/1, Taman Serdang Perdana, Seksyen 2, 43300 Seri Kembangan, Selangor, MALAYSIA.

Email : info@ornets.com

Tel : +603 - 89412300

Website : www.ornets.com

Fax : +603 - 89415300