Fibre Launch Reel

Model SA-6012-2001; SA-6012-5001



NAME ORDER NUMBER
Fibre Launch Reel 20m SA-6012-2001
Fibre Launch Reel 50m SA-6012-5001

Fibre Launch Reels, (also known as Pulse Suppression), are used with OTDRs to help minimize the "dead zone", and to increase the OTDR's measurement accuracy. They can be used for Installation, Testing and Calibration.

Launch Reel products:

SA-6012-2001 - 20 m Launch Reel (using G.657B3 Fibre with 2.0 mm SC/APC connector on INPUT) SA-6012-5001 - 50 m Launch Reel (using G.657B3 Fibre with 2.0 mm SC/APC connector on INPUT)



BENEFITS

- Passive Device
- 20 m G.657B3 Bend Insensitive Fibre
- 50m G.652.D or G.657.A1 Bend Insensitive Fibre
- Single Mode 1260~1650nm Broad Operating Wavelengths

SPECIFICATIONS

INTERFACES	IN: 2.0mm yellow pigtail, 3 inch (0.08m) SC/APC connector terminated (other connector configurations available)
	OUT: SC/APC adapter (other connector configurations available)
TEMPERATURE	Operating -40 to 85°C (-40 to 185°F)
	Storage -40 to 85°C (-40 to 185°F)
INSERTION LOSS (TYPICAL)	<0.5 dB

SPECIFICATIONS

DIMENSIONS

See Diagram

Dimensions:

