

FTTH DC Node & RF Converter



MODEL

1 SGL-107-ALLU. BODY

> Available 75/90/105/dB
Output With Reverse Power
System

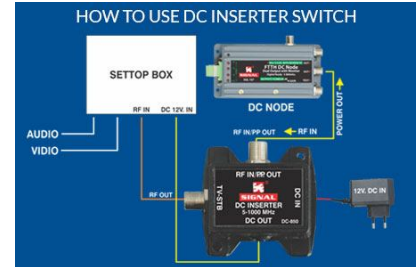


MODEL

1 SGL-N-105-Allu.Body

2 SGL-N-105 A-Allu.Body (Digital
Display)

> Available 110dB Output With
Reverse Power System



MODEL

1 SGL-102-Allu. Body

> Allu. Body

> Professional

> Output With Monitor

Features & Technical Specification

FEATURES

- > Economical Optical to RF Signal Converter
- > Suitable for Use in 40 to 860 MHz.
- > 80 to 110db RF Signal for the Optical Input of 0 dbm
- > Low Noise
- > High Linearty

TECHNICAL SPECIFICAION

- > Optical Wavelength - 1300 nm to 1600 nm
- > Optical Input Power - +2 dbm to -12 dbm
- > Optical input Connector - SC/APC
- > RF Output Connector - F Type (Female)
- > Power Supply - 6V./24V. DC 1 amp.

- > Good Flatness
- > Very High C/N
- > 6V./24V. Input DC Voltage
- > Reverse Path Power Pass System

www.shivamsignal.com