

Optical Receiver/Node/Amplifier



MODEL

- 1 SGL-N-8-ALLU. CAST
- 2 SGL-N-8-ALLU.-CAST-SMPS
- 3 SGL-N8A-ALLU.-CAST-DIGITAL DISPLAY
- 4 SGL-N/AMP.-11-ALLU.-CAST

- > OPTICAL RECEIVER
- > OPTI. NODE CUM AMPLIFIER
- > ALLU. BODY
- > PROFESSIONAL

MODEL

- 1 SGL-N-6-860 MS
- 2 SGL-N-6-860 MS-SMPS
- 3 SGL-N/AMP.-6-860 MS
- 4 SGL-N/AMP.-6-860 MS-SMPS-AMP

- > OPTICAL RECEIVER
- > OPTI. NODE CUM AMPLIFIER
- > MS BODY
- > ECONOMY

Features & Technical Specification

FEATURES

- > Heavy Duty Alluminum Pressure Die Cast Body saw easy Efficient Heat Dissipation
- > Low noise
- > High Linearty
- > 8 Step LED Optical Power Indicator
- > Good Flatness

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
- > Mains - 230 V AC. 50 Hz

- > Very High C/N
- > Dual Output (-20db Test Point)
- > Correct AC. Voltage Setting Indicator
- > Forward & Backward Power Passing
- > Power Pass - 30-60 V AC, 50 Hz
- > RF Output - 2 Output, 1 Monitor (-20 dB)

www.shivamsignal.com