

L BAND 8 WAY PASSIVE COMBINER/SPLITTER

L-SPCO8/PN-DC1

Description

The Global Professional L BAND PASSIVE 8 way Combiner/Splitter has been designed to combine or split the L band from a typical satellite system. The unit can be used in either configuration as splitter or combiner.

Port one will allow DC to pass through from receiver port one through to the combined output port. All other ports are DC blocked.



| Specifications | |
|-------------------------------------|--------------------------------|
| Frequency Pass | 950MHz - 2150MHz |
| L Band Through Loss 950 –2150MHz | 11dB ± 1dB |
| Port to Port Isolation | +20dB |
| Return Loss | +15dB |
| DC Passing | Port 1 Only |
| MAX DC Current | 1 AMP |
| Connectors | 'N' type as standard 50 Ohm |
| Dimensions | 223mm x 98.5mm x 26mm |
| Mounting Dimensions | 212.5mm x 88.5mm |
| Weight | 1200 grams |
| RoSH/WEEE Compliant | YES |

Other Connector configurations available upon request.