

Dual Band with low phase noise



The WDL DRO is the optimized solution to receive the Low- & High Ku-Band simultaneously.

All our LNBs are individually hand tuned to get the very best performance available for each unit. Quality and long term reliability is also essential. Therefore are all LNBs tested according to a very extensive test program, which includes heating, cooling, water-proof testing and rigorous electrical testing.

Swedish Microwave was founded 1986 and is today a leading manufacturer of professional LNBs (Low Noise Block converters). The company is located in Motala Sweden, and to date the products are installed in more than 120 countries.

All work is in-house allowing custom-design products, short delivery times, high flexibility, quick service and support.

SPECIFICATION SMW WDL DRO

SMW WDL DRO type EFrequency range Low & High 10.70-11.70 & 11.70-12.75 GHz

Frequency range Low & High LO frequency

Output frequency

9.75 GHz (Low band) 10.60 GHz (High band) 950-1950 MHz (Low band) 1100-2150 MHz (High band)

Spurious signal in low band high band -60 dBm typ. @ 1700 MHz -70 dBm typ. @ 1700 MHz

WDL DRO type B

10.95-11.70 & 11.70-12.75 GHz 10.00 GHz (Low band) 10.75 GHz (High band) 950-1700 MHz (Low band) 950-2000 MHz (High band) -60 dBm typ. @ 1500 MHz -70 dBm typ. @ 1500 MHz

General specification

Noise figure, typ. 0.8 dB

Gain typ. 52 dB (Low gain recommends for antenna >1.7 m. Price by request.)

Gain variation max. ±3 dB/each band ±0.4 dB within 30 MHz

LO stability (over temp.)

Options

±3 MHz (SR >25 Msymbols/s)

±2 MHz (SR >20 Msymbols/s)

±1.5 MHz (SR >15 Msymbols/s)

±1 MHz (SR >10 Msymbols/s)
Age drifting ±500 kHz/year
LO Phase noise typ. -75 dBc @ 1 kHz

-95 dBc @ 10 kHz -110 dBc @ 100 kHz -115 dBc @ >1 MHz

 LO leakage RF input
 -60 dBm

 Image rejection
 50 dB min.

 P1dB typ.
 +5 dBm

 IP3 typ.
 +15 dBm

DC power 12-24 V / 180 mA typ. (the DC can be feed through any of the two connectors. The LNB

chooses the output with the highest voltage input)

Operating temperature
Storage temperature
Input flange
Output connectors (waterproof)
Output VSWR typ.

-30 to +60 ℃
-40 to +80 ℃
WR-75 waveguide
F-connectors 75 ohm or
N-connectors 50 ohm
2:1

Output VSWR typ. 2:1

Dimensions 134 (139 N) x 58 x 50 mm

Weight 587 g (F-connectors)
626 g (N-connectors)

Enclosed accessories O-ring

4 pcs Screw M4x10









