

OMT, Feedhorns, Quarterwave transformer



Good matching and low losses allow the LNB or OMT to work under optimal conditions for best possible performance. Following standard models are available:

- Offset feedhorn XM-601 (C120) / XM-611 (WR75)

23 mm (40 mm with Adapter 23/40) standard offset feedhorn.

- Prime focus feedhorn XM-140

A Prime focus feedhorn with a diameter of 58 mm and circular output.

- Quarterwave transformer

To adapt from circular (output) waveguide C120 to rectangular (input) WR75.

- Adapter C120/C120

On the market there are many different hole patterns for C120. This adapter is the solution if you don't have the right screw holes matching.

- Adapter WC75 Prodelin

To match Prodelin 2.4 & 3.7 m feedhorn with SMW Quattro/OMT and SMW LNBs (+ Quarterwave transformer).

- OMT 30 & Bend V

OMT 30 receives two polarizations simultaneously with high cross polarization (isolation) and minimal transmission loss.

Swedish Microwave (SMW) was founded 1986 and is today a leading manufacturer of professional LNBs (Low Noise Blockdownconverters). The company is located in Motala Sweden, and to date the products are installed in more than 80 countries.

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

Specification Feedhorns, Depolarizers, Quarterwave transformer, Waveguide & Adapter C120/C120

Feedhorn XM-601 / XM-611 Offset

Frequency range 10.7 - 12.75 GHz **VSWR** 1.25:1 max f/D 0.45 - 0.65

Waveguide C120 Circular 18 mm (XM-601)/

WR75 Rectangular (XM-611)

Mounting (neck) 23 mm

Material Diecast aluminium Finish Cromated + powder coat

Weight 85 g

Option Integrated depolarizer LHC or RHC

Accessories 23/40 mm adapter

XM-140 Prime focus

10.7 - 12.75 GHz 1.25:1 max 1.2:1 max 0.3 - 0.45

C120 Circular 20 mm Rectangular WR75*

58 mm (neck 23 mm, 18 mm width)

Aluminium Black anodized 140 g

Integrated depolarizer LHC or RHC

Quarterwave transformer

10.7 - 12.75 GHz

Circular 18 mm/Rectangular WR75

Aluminium Natural anodized

45 g

* Together with a Quarterwave transformer

SMW Adapter C120/120 Frequency range 10.7 - 12.75 GHz Waveguide Circular 18 mm Material Aluminium Finish Natural anodized

Weight 45 g Adapter Prodelin Feed

10.7 - 12.75 GHz Circular 18 mm Aluminium Natural anodized

45 g

SMW **OMT 30**

Frequency range 10.7 - 14.5 GHz Vertical & 10.7 - 12.75 GHz Horizontal

SWR 1.5:1max Transmission loss 0.1 dB Cross polarization 31.5 dB min

Input Circular waveguide 18 mm WR75 waveguides Output

Material Zinc Weight 200 g

Bend for the vertical polarization (both LNBs point straight down) Accessories

Drawings available at www.smw.se



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