



X→ Ka Band, Connectorised Tripler:

 $8 - 10 \text{ GHz} \rightarrow 24 - 30 \text{ GHz}$

MAAMML0019 V4

Features

- High Reliability
- · Weight and space saving design
- Field Replaceable K Connectors
- Built-in Band Pass Filter
- Built-in output amplifier
- Built-in power supply protection
- Space Qualified version available

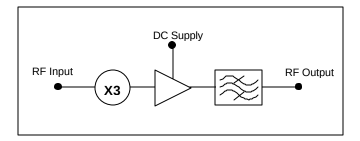


The MAAMML0019 is a high reliability $X \to Ka$ band tripler. This weight and space saving design has been realised by utilising the latest advances in housing materials. The unit consists of a tripler followed by a Ka band amplifier and band pass filter (BPF.) The amplifier restores output signal strength. The BPF reduces out of band products.

Additionally, built-in circuitry ensures that power supply sequencing can be any order, for both power-up and power-down.

Alternative frequency ranges, gain, output powers and supply rail configurations are available. The MAAMML0019 is also available as a space qualified version. Please contact the factory for details.

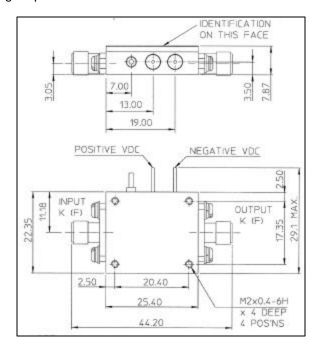
Functional Block Diagram





Mechanical

This device is supplied with field replaceable 'K' connectors. It is hermetically sealed, with a gold-plated finish to MIL-G-45204.



[•] North America Tel: 800.366.2266 / Fax: 978.366.2266

[•] Europe Tel: 44.1908.574.200 / Fax: 44.1908.574.300

Asia/Pacific Tel: 81.44.844.8296 / Fax: 81.44.844.8298





X→ Ka Band, Connectorised Tripler:

8 - 10 GHz → 24 - 30 GHz

MAAMML0019

Specification at +25 °C

(Applies over the frequency range @ +25 °C, output and input load impedance of 50 ohms. Unless otherwise stated limits & conditions are indicated values.)

Parameter	Value	Units
Input Frequency	8-10	GHz
Output Frequency	24-30	GHz
Operating Temperature T _{OP}	+0 ~ +50	°C
Input power range	+13 ~ +18	dBm
Conversion gain (nominal)	+3	dB
Passband flatness	6	dB pk-pk
Spurious	-65	dBc
Harmonics	-20	dBc
Input VSWR	2.5:1	Ratio
Output VSWR	2:1	Ratio
	DC Supply Positive Rail	
Supply Voltage	+7	V
Current consumption	350	mA
	DC Supply Negative Rail	
Supply Voltage	-6.5	V
Current consumption	10	mA

[•] **Europe** Tel: 44.1908.574.200 / Fax: 44.1908.574.300

[•] Asia/Pacific Tel: 81.44.844.8296 / Fax: 81.44.844.8298