03MA30 WR03 Mechanical AdjustableAttenuator 220 to 325 GHz

DESCRIPTION

The 03MA30 is a full WR03 waveguide band (220 to 325 GHz) adjustable attenuator. Patented (US7952450B2) technology assures a monotonic attenuation function in its attenuation adjustment across the entire operating frequency range. In addition, RF leakage is mitigated at higher attenuation values.



HIGHLIGHTS	APPLICATIONS
 Patented Technology Low Insertion Loss – typical 0.8 dB Minimum 30 dB Adjustable Range Accurate and Repeatable Settings Full continuous waveguide band coverage RoHS compliant 	 General Purpose Manual Power Adjustment Test and Instrumentation System & Subsystem

RoH

ELECTRICAL AND PERFORMANCE SPECIFICATIONS (+25°C)

Electrical Characteristics ¹	MIN	TYP	MAX
System Operating Frequency (GHz)	220		325
Insertion Loss (dB)		1.8	2.1
Attenuation Range (dB)	30		
Return Loss (dB)		25	16
Power Handling (W)			0.3
Operating Temperature Range	+20°C	+25°C	+30°C
Storage Temperature Range	0°C		+70°C

Module Characteristics ¹	Description
Input Port & Output Interface ²	WR-03
Mechanical Adjustment Length ³	0.25" – 0.3"
Size (L x W x H) ³	1.20"x 0.75" x 2.27"
	(30.5 mm x 19.1 mm x 57.7 mm)
Weight	\leq 2.5 oz (71 g)

¹ Specifications are typical and subject to change without notice

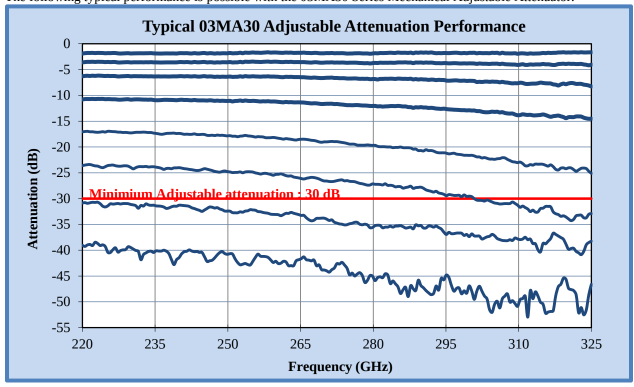


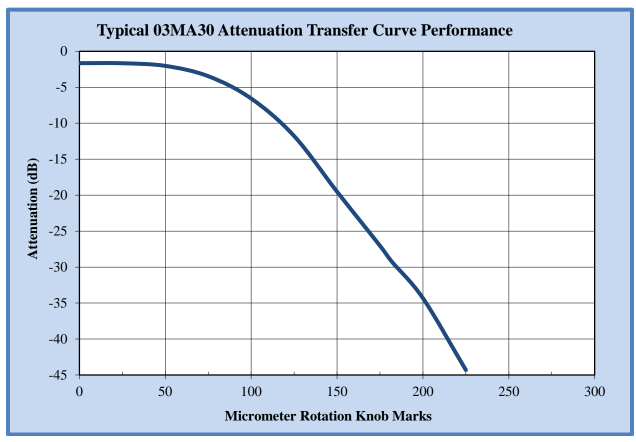
² Test Port Flange Configuration is compatible with MIL-DTL-3922/67E (UG387/UM)

³ Nominal adjustment heights from "0" setting. **DAMAGE** may occur if rotate micrometer setting beyond maximum marking listed in the test datasheet.

TYPICAL PERFORMANCE

The following typical performance is possible with the 03MA30 Series Mechanical Adjustable Attenuator.









ORDER INFORMATION

Model Number	Description
03MA30	WR-03 30 dB Mechanical Adjustable Attenuator Accessories: 8 ex. #4-40 Waveguide Screws
Option EF	

MECHANICAL DIMENSIONS (If necessary, contact OML for more detailed drawings)

