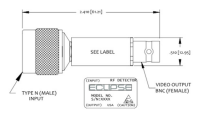
EZM0120NC Zero Bias Schottky Detector

N-BNC Interface Negative Output Polarity 0.01 to 2.0 GHz



NOTES: Specifications @ +25°C & -20dBm input power

Technical Characteristics

Operating Temperature:

Maximum input power:



Product Features					
No Bias Required					
Neg. (-) Polarity					
Broadband Flat Frequency Response					
Excellent VSWR					
Max. Ratings					
Storage Temperature:	-65° to +100°C				

-54° to +100°C 100mW CW

Electrical Specifications

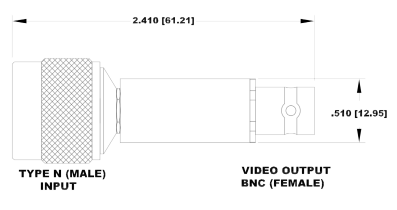
Parameters	Freq. (GHz)	Min.	Typical	Max.	Units	
Voltage Sensitivity	0.01 to 2.0	450	500		mV/mW open circuit	
Voltage Sensitivity Stability over Temperature	0.01 to 2.0		3.0	3.5	dB	
VSWR	0.01 to 2.0		1.18:1	1.20:1		
Flatness	0.01 to 2.0		+/-0.08	+/-0.10	dB	
Polarity			Neg.(-)			
Video Capacitance			470		pF	
Risetime & Falltime @ +10 dBm						
Dynamic Range	0.01 to 2.0	-30		+20	dBm	
CW Power Handling				100	mW	
Tss						
Operating Temperature		-54		+100	°C	

NOTES:

1. Standard polarity is negative. For positive polarity, add a 'P', ex. EZM0120PNC

2. Typical values are measured at +25°C and are not guaranteed

Outline Drawing





www.eclipseMDI.com

1.408.526.1100

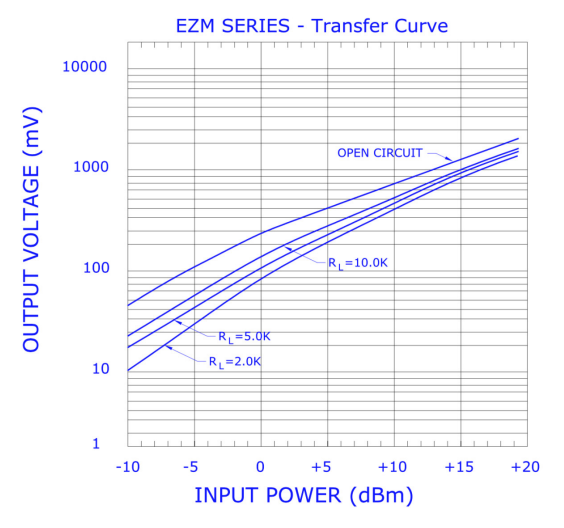
EZM0120NC Zero Bias Schottky Detector



N-BNC Interface Negative Output Polarity

0.01 to 2.0 GHz

EZM Transfer Curve



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EclipseMDI sales@eclipsemdi.com