Wireless Electromechanical Passive Active RF Radiation Power Components Components Safety Products Meters/Monitors

## **Detectors**

#### .01-18 GHz

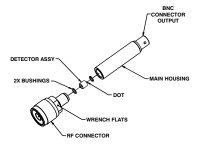
# MINIATURE FLAT, ZERO BIASED SCHOTTKY DETECTORS

- Broadband Coverage
- Flat Frequency Response
- High Sensitivity
- Field Replaceable Diode
- Negative or Positive Output Available



FREQUENCY RANGE	MODEL	FLATNESS (dB) (GHz)	SENSITIVITY mV/µW)	VSWR (Max)	INPUT POWER (mW Max)	POLARITY	CONNECTORS	
(GHz)		(db) (driz)	,	(Wax)	(IIIV Wax)		INPUT	OUTPUT
0.01 - 18	503A	±0.6	0.5	<1.6	100	Neg.	Type N-M	BNC-F
0.01 - 18	503A-03	±0.6	0.5	<1.6	100	Pos.	Type N-M	BNC-F
0.01 - 18	4503A	±0.6	0.5	<1.6	100	Neg.	SMA-M	BNC-F
0.01 - 18	4503A-03	±0.6	0.5	<1.6	100	Pos.	SMA-M	BNC-F

Replacement Diodes					
Detector	Replacement Diode				
503A, 4503A	4829				
503A-03, 4503A-03	4829-03				

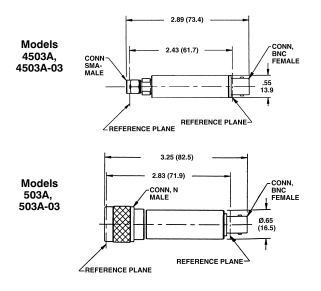


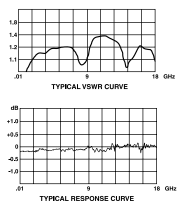
## Field Diode Replacement Procedure

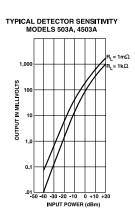
Using approved ESD guidelines:

- Hold Detector by main housing (side with BNC connector). Unscrew RF Input connector by applying a wrench to flats provided.
- 2. Remove detector assembly.
- 3. Insert bushings into each assembly.
- Insert replacement diode into RF connector side dot should be facing out.
- 5. Reassemble the connector and hand tighten.

### **OUTLINE DRAWINGS**







All dimensions are Max. unless otherwise specified.

