

DETECTEUR DIODE SCHOTTKY ZERO-BIAS

Specifications: (@ +25°C)

MODEL ^{1,2}	FREQUENCY RANGE	MAXIMUM VSWR	MAXIMUM FLATNESS (± dB)	LOW LEVEL SENSITIVITY (mV / μW)
DZR124AA	10 MHz – 12.4 GHz	1.25:1	0.3	0.5
DZR124AC				
DZR185AA	10 MHz – 18.5 GHz	1.25:1	0.5	0.5
DZR185AC				
DZR265AA	10 MHz – 26.5 GHz	1.3:1 (to 18.5 GHz) 2.0:1 (to 26.5 GHz)	0.5 (to 18.5 GHz) 1.0 (to 26.5 GHz)	0.5
DZR265AC				
DZM020BB	100 KHz - 2.0 GHz	1.3:1	0.1 (per 100 KHz) 0.3 (overall)	0.5
DZM040AA	100 KHz - 4.0 GHz			
DZM040BB				
DZM124AA	10 MHz – 12.4 GHz	1.2:1 (to 4.5 GHz) 1.3:1 (to 7 GHz) 1.4:1 (to 12.4 GHz)	0.2 (per octave) 0.5 (overall)	0.5
DZM124AB				
DZM124NB				
DZM185AA	10 MHz – 18.5 GHz	1.2:1(to 4 GHz) 1.5:1(to 18.5 GHz)	0.2 (per octave to 8 GHz) 0.3 (for 10 MHz to 8 GHz) 0.5 (overall)	0.5
DZM185AB				
DZM185AB2				
DZM185AC				
DZM185NB				
DZM1857B				

