

Absorbers

ARMSR-F

Narrow-Band Flat Absorbers made of Rubber

Features:

- Applied Frequency: 1-40 GHz
- Thickness: Determined by the resonance frequency
- Heat resistance characteristics: -50°C-150°C
- Can be applied to any bad environment
- Power Resistance: above 2kW/m2
- Absorbing Performance: Resonance absorption attenuation <-18 dB



Model	Resonant Frequency (GHZ)	Thickness (mm)	Weight (kg/m2)	Typical Reflectivity (-dB)
ARRFA-T40	40	0.7	2	18
ARRFA-T15	15	1.3	3.5	18
ARRFA-T10	10	1.8	5.2	18
ARRFA-T7	7	2.5	7	18
ARRFA-T5	5	3	8	18
ARRFA-T2	2	6.8	17	18