

PIL-0001A

LOW PASSIVE INTERMODULATION (PIM) LOAD

FEATURES

- Low Passive Intermodulation (PIM)
- Consistent PIM level over wide frequency range
- Used for accurate PIM measurement
- · Rugged shock proof design
- · Heat shield for personal protection
- · Dust cover for prolonged life
- · Rear coupling ring for lanyard attachment



TECHNICAL SPECIFICATIONS

/SI	

CAUTION: The Kaelus PIL-0001A absorbs high level RF signals and will become hot during normal operation. The PIL-0001A will fail and the warranty will be void if operated beyond the RF Power Rating and times listed above. The RF power rating of the load for continuous use is 10W. Intermittent use up to 40W is permissible assuming the maximum on time is < 3 minutes. Cool down time must exceed RF on time by four times!

Frequency range	500MHz - 2300MHz	
RF impedance	50ohms	
Return loss	500 - 1100MHz 12dB minimum 1100 - 1500MHz 16dB minimum 1500 - 2300MHz 15dB minimum	
Passive intermodulation	< -107dBm (2 x 43dBm carriers) - typically < -115dBm	
RF power rating	10W, continuous 40W, 3 mins (with 1:4 on / off ratio)	
Connector	7-16 Female	
Mating torque	25 Nm with wrench supporting connector flange	

MECHANICAL		
Weight	0.6kg 1.3lbs	
Dimensions (L x D)	190 x 60mm 7.48 x 2.36in	

ENVIRONMENTAL		
Temperature range	-10°C to +50°C +14°F to +122°F (operational)	