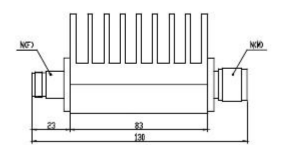
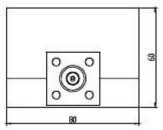


COAXIAL FIXED ATTENUATORS

Model UCL-HP60 DC-4GHz 60 Watts







Coaxial fixed attenuators are used in absorbing energy of transmission line, expanding power range and controlling power level, they are also used in accurately measuring power or spectrum of RF microwave transmitters accompany with small power meter, comprehensive tester or spectrum analyzer.

UCL-HP serial coaxial fixed attenuators' average power 10W-10KW, frequency range DC-26.5GHz and feature wide frequency band, low VSWR, flatness attenuation value, excellent capacity in anti-pulse and anti-burnout.

MECHANICAL SPECIFICATIONS					
Connectors	Brass Nickel Plated				
Male Pin	Brass Gold Plated				
Female Pin	Beryllium Copper Gold Plated				
Housing	Aluminum, Black Anodize				
Temp Range	-55° C ~ +125° C				
Dimensions	130×80×60mm				
Weight	920g				

RoHS Complient: Yes

ELECTRICAL SPECIFICATIONS

Model Number	Frequency Range(GH z)	Attenuation Value & Accuracy (dB)					Max
		1-9	10	20	30	40	VSWR
UCL-HP60-XX-1	DC-1	±0.4	±0.3	±0.3	±0.3	±0.3	1.15
UCL-HP60-XX-2	DC-2	±0.5	±0.4	±0.4	±0.5	±0.5	1.20
UCL-HP60-XX-3	DC-3	±0.6	±0.5	±0.5	±0.6	±0.6	1.30
UCL-HP60-XX-4	DC-4	±0.75	±0.75	±0.75	±0.75	±0.75	1.35

Note: XX refer to attenuation value in dB

NOMINAL IMPEDANCE: 50Ω

AVERAGE POWER: 60W average to 25°C ambient temperature, derated linearly to 6W @ 125°C.

PEAK POWER: 10KW (5µs pulse width with 0.6% duty cycle)

3rd ORDER INTERMODULATION(Optional): Reflected Levels(IM3) <-100dBc with two input signals @935MHz and 960MHz

with average carrier power levels of +43dBm each.

CONNECTOR TYPE: N, SMA, 7/16, TNC, BNC

Notes:

- 1. Dimensions Tolerance $\pm 2\%$
- 2. Dimensions and specifications refer to connector type N unless otherwise specified.
- 3. Custom designs available for other special attenuation value & accuracy.

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