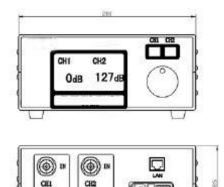


VARIABLE/STEP ATTENUATORS

Model UCL-VA-FS2-1-X-6-NK

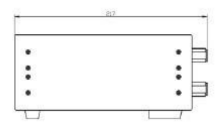
DC-6GHz 1 Watts





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UCL-VA-FS2-1-XX-6-NK variable or step attenuators is programmable attenuator consisting of an double-port input /double-port output test platform, the frequency range DC ~ 6GHz, attenuation range of 0 ~127dB . Through the LCD to reflect the dynamic and static attenuation values, Use the knob to adjust the attenuation values and press to confirm attenuation setting success.

Used to simulate the mobile phone base station signals received from the attenuation, as well as handoff when the signal continuity, mainly used for wireless communication systems signal test, with small size, high precision, stable and reliable.

MECHANICAL SPECIFICATIONS					
Connectors	Brass Nickel Plated				
Female Pin	Beryllium Copper Gold Plated				
Housing	Aluminum, Gray Powder Coat				
Temp Range	0°C∼+50°C				
Dimensions	220×217×95 mm				
Weight	2Kg				

RoHS Complient: Yes

Model Number	Frequency Range (GHz)	Attenuation Range /Step	Attenuation Value & Accuracy (dB)	VSWR	Insertion Loss(dB)	Switching Speed	Remote Control
UCL-VA-FS2-1-127-3-NK	DC-3	127/1		1.5	≤5	6ms	/
UCL-VA-FS2-1-127-3-NK-E	DC-3	127/1		1.5	≤5	6ms	Ethernet
UCL-VA-FS2-1-110-0.8~3-NK	0.8-3	110/1	±0.5(1-9)	1.5	≤10	2µs	/
UCL-VA-FS2-1-110-0.8~3-NK-E	0.8-3	110/1	±1(10-31)	1.5	≤10	2µs	Ethernet
UCL-VA-FS2-1-63-0.8~6-NK	0.8-6	63/1	±1.5(32-63)	1.5	≤8	2µs	/
UCL-VA-FS2-1-63-0.8~6-NK-E	0.8-6	63/1	±2.5%(>63)	1.5	≤8	2µs	Ethernet
UCL-VA-FS2-1-110-0.8~6-NK	0.8-6	110/1		1.5	≤16	2µs	/
UCL-VA-FS2-1-110-0.8~6-NK-E	0.8-6	110/1		1.5	≤16	2µs	Ethernet

ELECTRICAL SPECIFICATIONS

Note: XX refer to attenuation value in dB, Frequency up to 18GHz.

NOMINAL IMPEDANCE: 50Ω

AVERAGE POWER: +30dBm

AC SUPPLY: 100-240 VAC @ 47-63 Hz

CONNECTOR TYPE: N(K)

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.