ANALOG PHASE SHIFTER

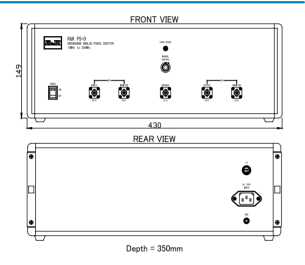


R&K-PS-D-0B



OUTLINE DRAWING

XIN MILLIMETERS



Frequency Range 10MHz **~** 200MHz

Insertion Loss : OdB (typ Phase Shift Range : 0 ~ 360° OdB (typ.)

■ 19inch Rack Size Mounting

■ RoHS Compliance

SPECIFICATIONS

Frequency Range Frequency Flatness : 10MHz - 200MHz ±1.5dB (max.) 0 ~ 360° (min.) 3° (Peak max)Fix Temp. Phase Shift Range Phase Stability Phase Control Voltage ;Internal : Front Panel Volume ;External : 0 ~ +12V / 1kΩ : DC - 100kHz (min.)

Phase Control Linearity Insertion Loss Maximum RF Input Power **Impedance** In / Out VSWR

Input I.C.P. **Operating Temperature** Storage Temperature Connectors (Standard) Connectors (Option)

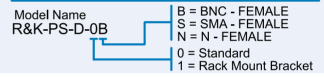
Other Function **AC Supply Input**

Weight (SMA Connector)

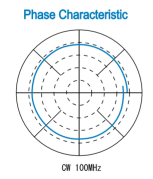
15% (typ.) 0dB (typ.) +10dBm (max.) 50Ω 2.0:1 (typ.) +17dBm (typ.) 0°C to + 40°C -20°C to + 80°C **BNC-FEMALE** SMA-FEMALE N-FEMALE In/Out Monitor -20dB Over Phase LED AC100V 50/60Hz

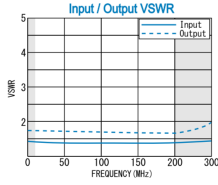
2A (max.) : 12kg (typ.)

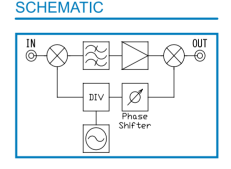
HOW TO ORDER

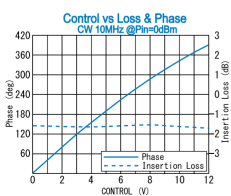


TYPICAL PERFORMANCE (Temp @+25°C)













R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment Further, R&K cannot export products to any country for use in military or defense applications

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