POWER DIVIDER/COMBINER

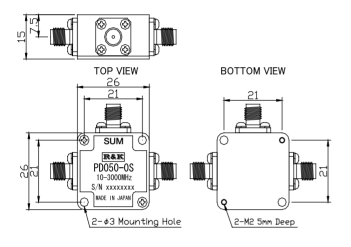


R&K-PD050-0S



OUTLINE DRAWING

XIN MILLIMETERS



■ Frequency Range : 10 ~ 3000MHz

■ 2Way-0°

■ Low Cost

■ RoHS Compliance

SPECIFICATIONS

Frequency Range : 10 - 3000MHz Insertion Loss : 2.5dB (max.)

(Except Theoretical Loss 3.0dB)

Amplitude Balance : 1.0dB (max.)
Isolation : 15dB (min.)
Phase Balance : 8° (max.)
Phase Difference : 0°

Between Output Ports

 $\begin{array}{lll} \text{VSWR (SUM)} & : 2.8:1 \text{ (max.)} \\ \text{VSWR (Other)} & : 2.8:1 \text{ (max.)} \\ \text{Impedance} & : 50 \, \Omega \end{array}$

Maximum RF Input Power

Operating Temperature

Storage Temperature

Connectors (Standard)

: 1W (1.2:1 Load VSWR)
: -40°C to + 85°C
: -40°C to +100°C

Connectors (Standard) : SMA-FEMALE
Connectors (Option) : BNC-FEMALE
: N-FEMALE

Weight (SMA Connector) : 30g (typ.)

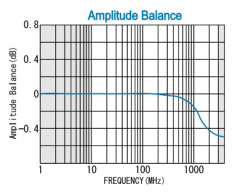
HOW TO ORDER

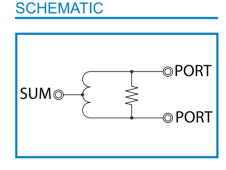
Model Name R&K-PD050-0S N = N - FEMALE N = N - FEMALE

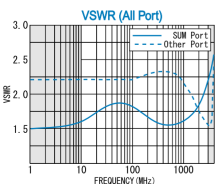
%BNC Operational to 1GHz

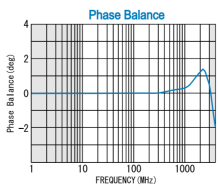
TYPICAL PERFORMANCE (Temp @+25°C)

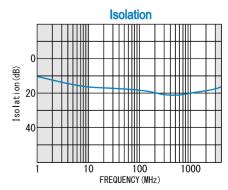












R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment.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

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