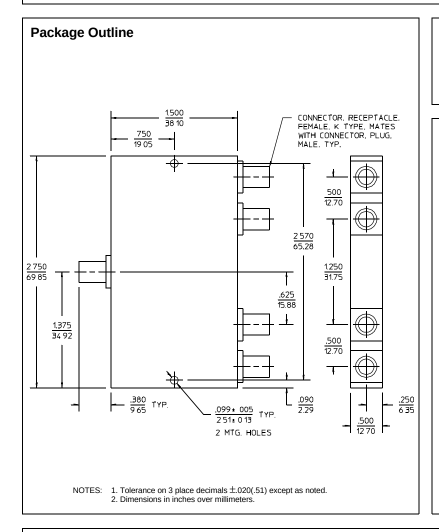
6 to 40 GHz / 4-Way / Ultra-Wideband / Uniform Phase & Ampli. Bal. / High Isol & Low Loss / K-Conn



Model Number	Freq. Range, GHz	Isolation, dB, Min.	Insertion Loss, dB, Max.	Phase Bal., Max.	Amplitude Balance, dB, Max.	@	VSWR @ Output	CW In with VS 1.2:1	•	Weight Nom., oz. (g)
PDK-45R-23G	6.0 - 40.0	14	2.9	10°	1.0	2.0:1	2.0:1	30 W	1 W	2.5 (70)
PDK-45R-29G	18.0 - 40.0	0 14	2.5	10°	1.0	2.0:1	2.0:1	30 W	1 W	2.5 (70)



## **GENERAL SPECIFICATIONS**

Impedance:  $50 \Omega \text{ nom.}$ Operating Temperature:  $-55^{\circ}$  to  $+85^{\circ}$ C

## **General Notes:**

- 1. The PDK-45R series of 4-way In-Phase Power Dividers/Combiners covers multi-octave frequency bands from 6 to 40 GHz. All use an original wideband stripline circuit design providing high isolation and low VSWR over broad operating bands.
- 2. Each is encased in a miniature machined housing that provides an effective RF shield.
- 3. Connectors are K-type to provide an excellent interface match beyond 40 GHz.
- 4. These units are generally available from stock for fast delivery.

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