This literature was published years prior to the establishment of Agilent Technologies as a company independent from Hewlett-Packard and describes products or services now available through Agilent. It may also refer to products/services no longer supported by Agilent. We regret any inconvenience caused by obsolete information. For the latest information on Agilent's test and measurement products go to:

www.agilent.com/find/products

Or in the U.S., call Agilent Technologies at 1-800-452-4844 (8am-8pm EST)





mm-Wave Waveguide Isolators

50.0 – 110.0 GHz

HP Models V 365A W 365A

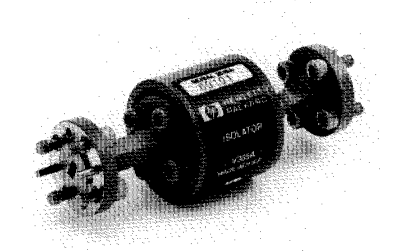
TECHNICAL DATA · JULY 1986

NEW PERFORMANCE STANDARDS FOR mm WAVE MEASUREMENTS

solators are important measurement accessories for isolating reflections and reducing mismatch.

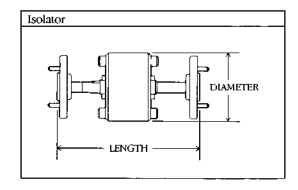
HP's V and W365A Isolators are ideal measurement isolators. In a measurement, their high, broadband isolation (better than 25 dB) minimizes the reflection effects of a source. Their low SWR and low insertion loss help to improve mismatch inaccuracy without the attenuation of matching pads.

The HP V and W365A use a Faraday-rotation design. It consists of a section of waveguide containing low-loss ferrite material and impedance matching elements. A permanent magnet supplies the external magnetic bias field to the ferrite core.



SPECIFICATIONS

V365A	W365A
	75.0 - 110.0
30.0 - 73.0	/5.0 - 110.0
2.0	2.5
25	25
1.5	1.5
1.0	1.0
WR-15	WR-10
3-017	3-023
67B-008	67B-010
UG-385/U	UG-387/U (mod.)
6.2 (2.6)	6.1 (2.5)
2.5 (1.0)	2.5 (1.0)
68 (.15)	68 (.15)
	25 1.5 1.0 WR-15 3-017 67B-008 UG-385/U 6.2 (2.6) 2.5 (1.0)



For more information, call your local HP sales office listed in the telephone directory white pages. Ask for the Electronic Instruments Department. Or write to Hewlett-Packard: U.S.A. — P.O. Box 10301, Palo Alto, CA 94303-0890. Europe — P.O. Box 999, 1180 AZ Amstelveen, the Netherlands. Canada — 6877 Goreway Drive, Mississauga, L4V 1M8, Ontario. Japan — Yokogawa-Hewlett-Packard Ltd., 3-29-21, Takaido-Higashi, Suginami-ku, Tokyo 168. Elsewhere in the world, write to Hewlett-Packard Intercontinental, 3495 Deer Creek Road, Palo Alto, CA 94303-0890.