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)





мм-wave Waveguide Isolators

33.0-60.0 GHz

HP Models Q365A U365A

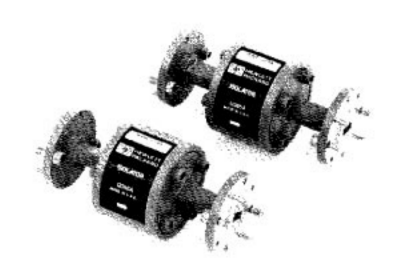
TECHNICAL DATA · MAY 1985

NEW PERFORMANCE STANDARDS FOR MM-WAVE MEASUREMENTS

aveguide Isolators find important applications in
measurement setups where it
is necessary to improve a mismatch or
to isolate reflection effects of a source.
It becomes particularly important in
millimeter frequency ranges where
good matches are harder to achieve or
where diode signal sources show sensitivity to load mismatches.

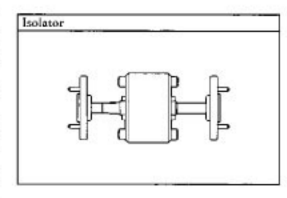
HP Q and U365A Isolators are Faraday-rotation-type design consisting of a section of waveguide containing low-loss ferrite material and impedance matching elements. A permanent magnet supplies the external magnetic bias field to the ferrite core.

Excellent isolation ratios of at least 25 dB are achieved broadband, along with low SWR and insertion loss.



SPECIFICATIONS

HP Model #		Q365A	U365A
Frequency Range (GHz)		33.0 - 50.0	40.0 - 60.0
Insertion Loss (dB, max.)		1.5	1.8
Isolation (dB, min.)		25	25
SWR (max.)		1.4	1.4
Maximum Input Power (W. avg.)		1.5	1.5
Fits Waveguide Size:			
EIA		WR-22	WR-19
MIL-F-85/x-xx		3-010	3-014
Equivalent Flange:	402		702
MIL-F-85/xx-xxx		67B-006	67B-007
UG-xxx/U		UG-383/U	UG-385/U (mod.)
Dimensions:		A	
Length:	cm.	6.8	6.7
	in.	1.32	1.32
Net Weight:	gm.	124	120
	lb.	.27	.26



For more information, cell your local HP sales office listed in the selephone directory white pages. Ask for the Electronic Instruments Department. Or write to Hawken-Packard; U.S.A. 19301, Palo Alto, CA 94305-0890. Europe — P.O. Box 999, 1180 Amstelveen, the Netherlands. Canada — 6877 Goreway Drive, Mississouga, L4V 1M8, Oncario. Japan — Hewlert-Packard Ltd., 5-29-21, Tskoido-Higashio, Suginami-ku, Takyo 168. Elsewhere in the world, write to Hewlert-Packard Intercommental, 3495 Deer Creek Road, Palo Alto, CA 94303-0890.

5953-6489 Data Subject to Change. Printed in U.S.A.