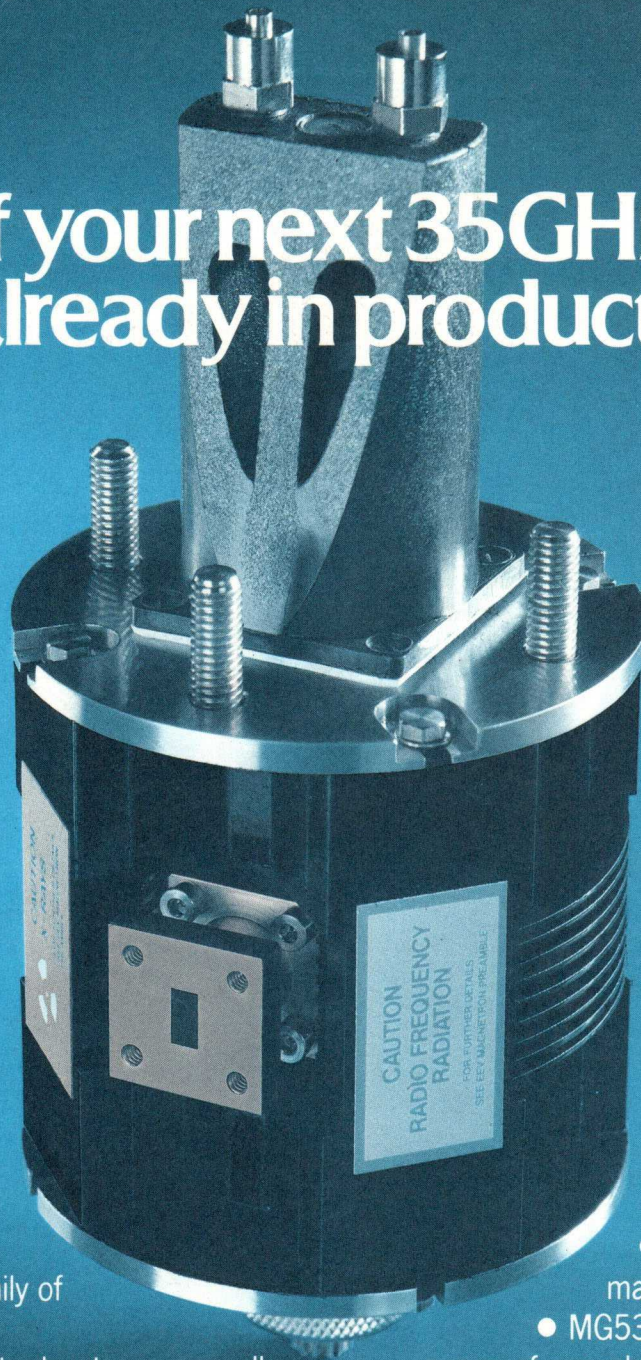


Part of your next 35GHz radar is already in production.



Shown
actual size

The millimeter magnetron has entered a new era. Now, EEV, world leaders in this technology, have produced a totally new family of 35 GHz magnetrons.

These offer significant advantages over all previous designs. Size and weight have been more than halved, thanks to the advanced Samarium Cobalt magnet assembly. What is more, this design ensures a considerably reduced external magnetic field and much greater resistance to demagnetisation.

New cathode technology means greater reliability and improved life with a minimum 40 watts mean power. And much wider capability since all the new magnetrons operate efficiently

at peak power outputs from 20KW to over 40KW. Already in production are:

- MG5301 A fixed-frequency magnetron weighing only 3.3lbs.
- MG5302 Tunable over 300 MHz by

means of a mechanical tuner. Weighs only 3.9lbs. (Shown above)

- MG5303 Designed for continuous precision tuning. Operation is particularly smooth and free from backlash. Weighs only 4.1lbs.

Non-cyclic frequency agile variants are currently under development.

If you're designing systems, particularly those calling for phase priming or MTI in rugged and airborne environments, talk to EEV today about our new magnetron family.

EEV Magnetrons

EEV Inc, 7 Westchester Plaza, Elmsford, NY 10523, USA. Tel: 914 592 6050. Telex: 6818096.
EEV Canada Ltd, 67 Westmore Drive, Rexdale, Ontario M9V 3Y6, Canada. Tel: 416 745 9494. Telex: 06 989 363.
EEV, Waterhouse Lane, Chelmsford, Essex CM1 2QU, England. Tel: 0245 261777. Telex: 99103.

D.A.T.A. INC.

A Cordura Company
9889 Willow Creek Rd. P.O. Box 26875
San Diego, California 92126
TOLL-FREE (800) 854-7030, in CA
(800) 421-0159 (619) 578-7600

NEW Western Union Easylink:
Telex - 910530606
Mailbox - 62773091

PUBLISHER

Laurence E. Laumann, *President*
Virginia Sorrells, *Administrative Assistant*

PRODUCT DEVELOPMENT

Steve d'Adolf, *Technical Director*
Frank E. Kupec, *Product Development
Coordinator*

EDITORIAL

David M. Rady, *Managing Editor*
Karen E. Wilcox, *Assistant Managing Editor*
Cheryl Stamm, *Manufacturers Service
Representative*

ENGINEERING EDITORS

Jim Fitzgerald, *Q.A. Editor* Steven H. Rohrick
James Mastt, *Sr. Editor* Paul Magin
Janice H. Perley Michael S. Bridges
William T. Dennison

PRODUCTION EDITORS

Mary Herrin, *Coordinator*
Larisa Botvinik
Margaret Kelder
Dixie Wilson

GRAPHICS

Eloise S. Stiverson, *Art Director*
Cynthia P. Wilson, *Graphics Supervisor*
Lynda Bennett
Douglas Mooney
Robert Reynolds

OPERATIONS

Karen Detert, *Marketing Operations Manager*
Sherry Spina, *Financial Coordinator*
Phyllis Gosse, *Customer Service*
Maureen Meals, *Customer Service*
Sheree Wrightman, *Customer Service*

MARKETING & ADVERTISING

Norris Durham, *Director of Market
Development*

Patricia A. Wilson, *Direct Response Marketing
Manager*

Karen Castillo, *Marketing Production
Coordinator*

Nita Main, *Secretary*

Chuck Hirsch, *Director of Telemarketing*

George Orndoff, *Advertising Sales Representative*
Deborah L. Hubbard, *Advertising Production
Coordinator*

DIRECT SALES

Robert Bryden, *National Sales Manager*
Betty Davis, *Sales Coordinator*

EUROPEAN MARKETING

Doug Daniel, *European Sales Manager*
European Office:

D.A.T.A. International, Inc.
Orpin House
Hilders Lane
Edenbridge TN8 6JX
Kent, England
Telex: (651) 95671 EDNMT G

D.A.T.A., Inc., is a subsidiary of CORDURA
PUBLICATIONS, INC., 9889 Willow Creek
Rd., P.O. Box 26260, San Diego, CA 92126

D.A.T.A.BOOK (USPS 559-390) Electronic Information
Series is published 38 times per year in the
following sequence: 0 in Jan., 2 in Feb., 7 in Mar., 0
in Apr., 0 in May, 7 in Jun., 1 in Jul., 7 in Aug., 4 in
Sept., 0 in Oct., 5 in Nov., 5 in Dec., for \$2,512.00
(Full U.S. Price) by D.A.T.A. Inc., 9889 Willow Creek
Rd., P.O. Box 26875, San Diego, CA 92126.
Second-class postage paid at San Diego, CA ISSN
0732-5894.

POSTMASTER: Send address changes to D.A.T.A.,
Inc., P.O. Box 26875, San Diego, CA 92126.

COPYRIGHT©1985 by Derivation and Tabulation
Associates, Inc., a Cordura Company, all rights
reserved. No part of this publication may be
transmitted, in any form or by any means, electron-
ic, mechanical, photocopying, recording or other-
wise, without the prior written permission of the
publisher and corporate officer of CPI. This includes
text, tabularized information and illustrations.

1985

D.A.T.A. BOOK[®]

ELECTRONIC INFORMATION SERIES

VOLUME 30 BOOK 18 AUGUST 1985

MICROWAVE

EDITION 52

27,201 TYPES

111 MANUFACTURERS

TABLE OF CONTENTS

COMPONENT LOCATOR	i
HOW TO USE THIS BOOK	
2 Basic Ways	xv
GENERAL INFORMATION	
How Type Numbers Are Arranged In The Technical Sections - Sequencing Parameters	xvii
How Families Of Types Are Listed In Section 6	xvii
How Type Numbers Are Sequenced In The Type No. Cross Index	xviii
TYPE NO. CROSS INDEX	
1. All Types	1
TECHNICAL DATA SECTIONS - TUBES	
2. Source, Amplifier, Output Tubes	60
3. Duplexer Tubes	105
TECHNICAL DATA SECTIONS - SEMICONDUCTORS	
Diodes	
4. Microwave Mixer Diodes	112
5. Microwave Video Detector Diodes	128
6. Voltage Variable Capacitors & Varactor Diodes	134
7. Tunnel Diodes	205
8. Miscellaneous Devices	212
Transistors	
10. UHF/Microwave Transistors	300
SUPPLEMENTARY SECTIONS	
11. Types With U.S. Military Specifications Tubes and Semiconductors	323
12. Outline Drawings	326
JEDEC Gauge Designations	516
Lead Code Identification Guide	517
13. Manufacturers' Device Numbering Keys	518
14. Manufacturers' Logos	522
INTERPRETER - Symbols & Codes Explained	MW-1
DRAWING INDEX	MW-13
SPECIAL INSERT	
Manufacturers' Sales Office Listings	C2
Manufacturers' Codes, Names, & Addresses	C10

DISCLAIMER OF WARRANTIES: Although the information contained within this volume has been obtained from sources generally believed to be reliable, no warranty (express or implied) can be made as to its accuracy or completeness, nor is any responsibility assumed by the publisher or anyone connected with it for loss or damages suffered through reliance on any information contained in this volume. Specifically, no warranty of merchantability, fitness for a particular purpose or any other warranty is made or to be implied with respect to this volume, and no person has the authority to modify such limitation except in a writing signed by a corporate officer of the publisher. The acceptance of this manual is conditional on the acceptance of this disclaimer. If the buyer does not accept the terms of this disclaimer, return the manual within thirty (30) days and the publisher will refund any money advanced by the buyer toward the purchase of this manual.

EDITORIAL POLICY AND PROCEDURES

- PURPOSE** This D.A.T.A.BOOK is designed to report comprehensively on what is presently being produced throughout the world in the field of Microwave devices. While a book such as this can not provide 100% of the information you might need, its primary aims are those of facilitating the selection of types suitable to your technical requirements, and of directing you to the sources of their manufacture.
- TECHNICAL DATA ACQUISITION** D.A.T.A. acquires and processes the information presented in this D.A.T.A.BOOK with the cooperation of the participating manufacturers who supply us with their latest technical information. Manufacturers are not charged for the listing of their products.
- JEDEC OUTLINES** The electrical, mechanical and environmental characteristics tabulated for the standard 1N, 2N, 3N type numbers are derived directly from the JEDEC registration releases. The particular manufacturer or manufacturers for whom such types are registered are so indicated by the use of a symbol next to their manufacturer codes in the Type No. Cross Index. In general, the JEDEC-designated types produced by the various manufacturers, whether registered or not, do conform with the registered specifications; however, there may be exceptions, and it is recommended that the individual manufacturers be consulted.
- MILITARY TYPE NUMBERS** The electrical, mechanical and environmental information tabulated for the military types in the technical sections is derived directly from the applicable military specifications and standards. The source information, showing the particular manufacturers qualified for each type, is derived from the QPL (Qualified Parts List) associated with the governing specification, or from the manufacturers' Qualification Test Letters.
- MICROFILM SERVICE** Type numbers in the Cross Index indicating data sheets are available, can be obtained in a Microfilm Service. Inquires should be directed to Customer Service at 1-800-854-7030.
- SUBSTITUTE TYPES AND COMPATIBILITY** This D.A.T.A.BOOK can not truly claim to be an interchangeability chart; however, because of the sequencing arrangement of selected characteristics in the technical sections, types with the same or similar characteristics are grouped together. For the purposes of replacement, this means of thorough, convenient technical comparison should prove superior to, and safer than, a mere listing of possible substitute type numbers.
- PRICE AND AVAILABILITY** Because of the rapidly-changing and complex nature of this field, current price and delivery information should be obtained direct from the manufacturers. The list of manufacturers and the Local Offices Section in back of the book will assist you in this.
- MANUFACTURERS' SPECIFICATIONS** This book includes currently-manufactured devices and devices soon-to-be available with their major characteristics, drawings and manufacturers. Every effort is made to ensure the accuracy of the entries herein; however, the publisher can not be held responsible nor guarantee against the possibility of error or omission. Only the manufacturers or their authorized representatives can provide you with complete technical details.

DATA BOOKS®

Component Locator

COMPONENT	TITLE OF PUBLICATION														
	TRANSISTOR	DIODE	THYRISTOR	POWER SEMICONDUCTOR	DIGITAL I.C.'s	INTERFACE I.C.'s	LINEAR I.C.'s	MEMORY I.C.'s	AUDIO/VIDEO I.C.'s	MICROPROCESSOR I.C.'s	MICROCOMPUTER SYSTEMS	OPTOELECTRONICS	MICROWAVE	MODULES/HYBRIDS	POWER SUPPLIES
A/D Converter						8									13
A/A I/O Converter										7	5				
AC Switch (ACS)			5	25											
Active Filter							11								21
A/D I/O Converter										7	5				
Adder: Half, Full					15										
Adder/Subtractor					15										
Address MUX/Refresh Counter						20									
AFC Circuit								3							
AGC Circuit								3							
ALARM Circuit							9								
ALU Status/Shift Controller										6					
ALU					18										
AM Receiver								3							
AM/FM RF-IF Circuit								3							
Amorphous Sense Amplifier						17									
Amplifier-Antilog							3								
Amplifier-Audio								2							21
Amplifier-Buffer							2								
Amplifier-CATV								3							
Amplifier-Current							2								21
Amplifier-Differential							2								3
Amplifier-Gas FET															21
Amplifier-Instrumentation							2								21
Amplifier-Isolation							2								21
Amplifier-Logarithmic							3								21
Amplifier-Microwave													8		
Amplifier-Operational							5								2
Amplifier-Optoelectronic												46			
Amplifier-Programmable Gain							5								21
Amplifier-Reference		2													
Amplifier-RF/IF							2								4
Amplifier-Sample/Hold						18	8		2						17
Amplifier-Sense-Amorphous						17									
Amplifier-Sense-Core						17									
Amplifier-Sense-Mag Bubble Mem						17									
Amplifier-Sense-Magnetic Tape						17									
Amplifier-Sense-MOS						17									
Amplifier-Sense-NMOS						17									
Amplifier-Sense-Plated Wire						17									