

Table of Contents

INTRODUCTION	1	SURFACE MOUNT DEVICES	129
TABLE OF CONTENTS	3	Enhanced Performance Surface Mount	
ORDERING INFORMATION / WARRANTY	4	“EPSM” Packaged Devices	130
MODEL NUMBER INDEX	5	SOT-23 Low Voltage Super Hyperabrupt Varactor	133
TUNING VARACTORS	11	SOT-23 Wide Bandwidth Hyperabrupt Varactor	135
Tuning Varactor Introduction	12	SOT-23 High Q Abrupt Junction Varactors	136
Varactor Category Performance Guide.	13	SOT-23/SOT-143 Schottky Diodes	137
VCO/Varactor Selection Guide	14	SOT-23 Zero Bias Schottky Diodes	139
30 Volt Abrupt Varactor.	15	SOT-23 PIN Diodes	141
45 Volt Abrupt Varactor.	17	Ceramic Melf “Cer-Met” Diodes	143
60 Volt Abrupt Varactor.	19	Monolithic Microwave Surface Mount	
90 Volt Abrupt Varactor.	21	“MMSM” PIN Diodes.	145
JEDEC Abrupt Varactor.	23	Package Configurations for SOT and	
20 Volt Axial Leaded Abrupt Varactor	25	EPSM Type Packages	146
HF-VHF Hyperabrupt Varactor	26	Application Notes for EPSM Diodes	147
UHF Hyperabrupt Varactor	29	SCHOTTKY DEVICES	149
Low Cost UHF Hyperabrupt Varactor	31	High Power And General Purpose Schottky Diodes	150
Microwave Hyperabrupt Varactor	34	Monolithic Schottky Diodes for Mixers to 26.5 GHz	151
Frequency Linear Tuning Varactor	35	Ultra High Drive Monolithic Schottky Diodes	155
HF-VHF Super Hyperabrupt Varactor	37	Detector Application Notes	157
UHF Microwave Super Hyperabrupt Varactor	39	Detector Diode Selection Guide	158
Varactor Application Notes	40	POWER GENERATION	159
CONTROL DEVICES	65	GC 6000 Series Microwave Noise Diodes	160
Control Devices Introduction.	66	Step Recovery Diodes.	161
PIN Device Selection Matrix	69	GC 3200 Series Harmonic Generator Varactors	162
Beam Lead PIN Product Selection Matrix	70	GC 3300 Series Harmonic Generator Varactors	163
Glass Axial RF PIN Devices	70	Performance	164
High Speed PIN Diodes.	71	PASSIVE COMPONENTS	165
High Speed NIP Diodes.	73	Silicon MNS Capacitors	166
High Voltage PIN Diodes	75	Binary Digital MNS Capacitor Arrays	167
High Voltage NIP Diodes	77	Planar Spiral Inductor Chips	169
High Power PIN Diode Series	79	Application Notes Hybrid Circuit Mounting	
High Power Multithrow PIN Diode Hybrid	81	of MNS Chip Capacitors	171
Limiter Diodes	83	MECHANICAL NOTES	173
High Power Dual Diode Limiter	85	Chips For Use in Hybrid Circuits	174
Planar Beam Lead PIN Diodes	87	Die Attach and Wire/Ribbon Bonding	176
High Speed “Planar” Beam Lead PIN Diodes	88	Die Attach Selection Guide	178
Low Loss Mesa Beam Lead PIN Diodes	90	QUALITY POLICY AND TEST PROGRAMS	179
High Speed Mesa Beam Lead PIN Diodes	92	CROSS REFERENCE	189
RF Switching Diodes	94	PACKAGE STYLES	193
Small Signal PIN Diodes	95	SALES REPRESENTATIVES	206
HF Power PIN Diodes	96		
Monolithic SPST PIN Device	97		
Application Notes For PIN Diodes	98		
PIN Diode RF Switching Design.	116		
Designer’s Selection Guide	120		