#### bright ideas

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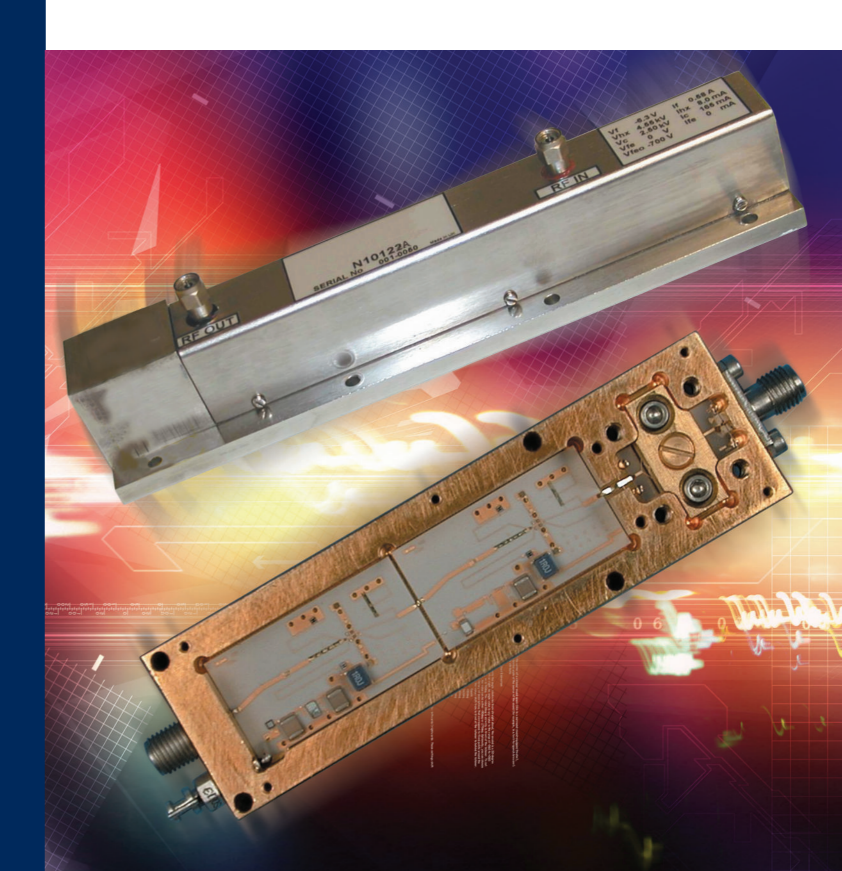
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## Product Guide





#### **MICROWAVE PRODUCT GUIDE**

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This Short-form Catalogue provides the key performance characteristics of Microwave and Solid-State Products made by e2v technologies limited. Customers are invited to contact the Sales Office for further information.

Enquiries for special products not included in this guide are welcome.

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#### SOLID-STATE INTRODUCTION

Since it's foundation in 1947, e2v technologies has been recognised and respected for pioneering new developments in RF and Microwave technology. Within the solid-state microwave and electronics operation, this respect continues as customers choose e2v technologies' products and engineering skills to meet ever more demanding technological challenges for tomorrow's applications.

Today's solid-state microwave and electronics operation provides a wide range of microwave and electronic components and sub-systems to markets including Defence, Marine, Civil Airborne, Communications, Medical and most recently Automotive. The product range can be split into three groups:

#### **MICROWAVE DEVICES**

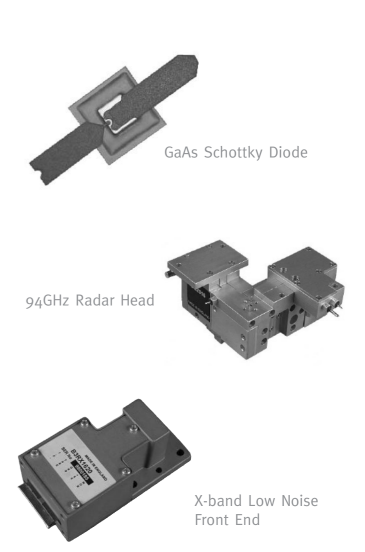
- Voltage Controlled Oscillators
- Amplifiers and Modules
- Receiver Protectors
- Circulators and Isolators
- Mixers
- Low Noise Front Ends

# MICROWAVE AND ELECTRONIC SUB-SYSTEMS

- Electronic Safety and Arming Units
- Radar Performance Monitors
- Integrated Microwave Packages

#### **MICROWAVE COMPONENTS**

- GaAs Gunn Diodes
- GaAs and Silicon Shottky Diodes
- GaAs Varactor Diodes
- Silicon PIN Diodes
- Thick and Thin Film Circuits



Product design is supported by an extensive suite of CAD systems including:

- Ansoft DESIGNER and HFSS Microwave circuit design
- AUTOCAD INVENTOR and Pro-ENGINEER Mechanical design
- ANSYS Thermal and mechanical modelling
- **ITEM TOOLKIT** Reliability analysis including MTBF, FMEA and FTA
- MINITAB Statistical data analysis tool
- ORCAD Low frequency circuit design
- SEETRAX PCB layout

Solid-state microwave and electronic devices form the essential technology building blocks for the systems in use today. Building upon its heritage and experience, e2v technologies aims to deliver solutions for tomorrow.

#### **NEW PRODUCT DEVELOPMENTS**

A rolling programme of new product and technology development is underway at e2v technologies; the key aspects of this programme are presently within the following technology areas:

- Updated LNA Design Library for Defence Applications Expansion of the e2v library of LNA designs for future business requirements.
- **50kW Ka-Band Limiter for Airborne Defence Applications** Development of a basic high-power ka-band Solid State limiter, to replace TR Cells operating in this frequency band.
- EW Design Library

Development of the e2v library of basic micro-strip limiter and switch designs operating over a broad bandwidth (2-6GHz and 6-18GHz) for Electronic Warfare applications.

• Low energy EFI Development Development of an EFI with a threshold energy of <0.1J and an operating voltage of <1000V

#### Ku-Band Solid-State Limiter

Solid-State Ku-Band Receiver Protector incorporating a stepped 3odB Sensitivity Time Control (S.T.C.) Attenuation function, phase matching and noise source.

Compact Size:	only 35mm long
Frequency:	16.6 to 17.0 GHz
Insertion Loss:	1.35 dB max.
VSWR:	1.4:1
STC:	o – 30 dB, current controlled
Noise Source:	14 dBENR min.

RF Input Power: 10kW Peak Pulse Width: 1 Fsec @0.1% duty

Flat Leakage:100 mW max.Spike Leakage:1 W max.Recovery:1Fsec.max.

#### Operating Temperature: -25°C to +70°C



• Updated Receiver Protector/Isolator Design Library for Missile Seeker Applications

Further development of the e2v Limiter design portfolio, focused on new Seeker applications. Two new Limiter designs within this area are described below.

The operation occupies over 100,000 square feet and is located near the centre of the city of Lincoln, 150 miles from London in the UK. With capabilities ranging from DC to >100 GHz, e2v technologies offers both a range of standard products and high quality design and development capabilities.

With an engineering base of degree-qualified Engineers and Scientists and quality approval to both ISO9001:2000 and TS/ISO16949 (automotive product lines only), e2v technologies ensures that all products are designed, developed and manufactured to the highest standards.

#### **Ku-Band Passive Limiter**

Compact Size: 16mm long x 16mm high x 20mm wide Reduced Height Waveguide

50W Peak Input Power High Duty Ratio: 40%

Spike / Flat Leakage:15dBm max.Recovery:100 nsec. max.

Insertion Loss: 1.odB max. VSWR: 1.3:1

Operating Temperature: -45°C to +105°C



Ku-Band Passive Limiter

#### HIGH POWER SOLID-STATE RECEIVER PROTECTION

e2v technologies manufactures a broad range of solid-state receiver protectors in all radar frequency bands between 1.25 and 40 GHz. The high power waveguide devices specified below are divided into two categories:

- Solid-state receiver protectors that normally require synchronous bias during transmission; additional passive protection can often be included
- Passive limiters that require no external bias

PIN switches can be supplied:

- with or without electronic drive circuit
- with or without built-in test (BIT)
- · with quasi-active circuits for interpulse protection
- with pre-TR tubes for high peak power fault conditions

#### SOLID-STATE RECEIVER PROTECTORS -REQUIRING SYNCHRONOUS BIAS DURING TRANSMISSION

			Active ra	tings	Passive ratings						
		Band-	Peak	Duty	Peak	Duty	Flat	Spike		Insertion	Recovery
Frequency		width	power	cycle	power	cycle	leakage	leakage		loss	to -1 dB
band	Туре	(MHz)	(kW)	(%)	(kW)	(%)	(mW)	(mW)	VSWR	(dB)	(µs)
L-Band	B3SS06081	150	40	10	5.0	10	100	100	1.35:1	0.4	3.0
S-Band	B3SS10031	400	2.5	3.6	1.0	3.6	100	1000	1.4:1	0.8	5.0
S-Band	B3LT10051	400	26	6.0	3.0	6.0	50	1000	1.4:1	0.6	20
S-Band	B3SS10121	300	70	3.1	7.0	3.1	50	1000	1.4:1	0.6	10
X-Band	B3SS16171	500	0.5	3.0	0.01	3.0	40	100	1.3:1	1.0	1.0
X-Band	B3SS16221	500	3.0	30	0.3	1.0	50	100	1.3:1	0.8	0.2
X-Band	B3SS16151	500	5.0	2.0	0.01	2.0	50	100	1.4:1	1.0	0.2
X-Band	B3SS16201	400	5.0	3.6	0.3	3.6	20	100	1.4:1	0.8	1.0
X-Band	B3SS16241	600	5.0	10	0.01	CW	50	100	1.4:1	0.7	0.1
X-Band	B3SS16271	400	7.5	2.5	0.5	20	35	150	1.3:1	0.7	0.3
X-Band	B3SS16341	500	2.0	10	16	0.1	50	500	1.4:1	0.95	1.0
X-Band	B3SS16261	500	10	3.0	1.0	3.0	50	200	1.4:1	0.8	0.2
X-Band	B3SS16351	500	55	0.1	3.0	2.5	50	500	1.4:1	0.8	1.0
X-Band	B3SS16321	1500	7.5	2.5	0.3	3.6	50	200	1.5:1	1.8	0.5
Ku-Band	B3SS18101	600	0.8	4.7	0.1	4.7	100	200	1.4:1	1.0	2.0
Ku-Band	B3SS18031	1000	1.4	4.0	0.35	4.0	100	200	1.4:1	1.3	0.8
Ka-Band	B3SS22071	500	0.08	25	0	0	10	0	1.4:1	2.0	0.1
Ka-Band	B3SS22031	1000	0.16	12	0	0	75	0	1.4:1	1.6	0.6
Ka-Band	BS206711	2500	0.6	4.0	0.1	0.01	50	10,000	1.4:1	1.35	0.4
Ka-Band	B3SS22111	1000	1.5	1.0	0.05	6.0	50	200	1.4:1	3.0	1.0
Ka-Band	B3SS22081	500	2.0	0.1	0	0	200	0	1.4:1	0.8	0.2
Ka-Band	B3SS22121	400	50	0.1	0.05	0.1	35	100	1.4:1	1.3	1.0

4

• with phase and amplitude matching.

All solid-state receiver protectors can be supplied with the following options:

- Additional filtering to attenuate spurious transmissions or extend protection range.
- Precision dynamic attenuation (STC), digital or analogue
- Solid-state noise generators for inter-pulse performance monitoring.

The following specifications are typical:

						Recovery			
Frequency		Peak	Total	Return	Insertion	period	S.T.C.		
range		power	leakage	loss	loss	to -3 dB	attenuatior	1 Length	Flanges
(MHz)	Туре	(kW)	(mW)	(dB)	(dB)	(µs)	(dB)	(mm)	(see page 6)
3020 — 3080	B3LT1006	30	50	20	1.0	1.0	-	55	SF
3020 — 3080	B3LT1007	30	50	20	1.0	1.0	30[1]	55	SF
3020 — 3080	B3LT1008	30	100	20	1.0	1.0	30	55	SF
3020 — 3080	B3LT1009	30	100	20	1.0	1.0	30	55	SF
3020 — 3080	B3LT1018	30	100	18	1.0	1.0	<b>25</b> <sup>[2]</sup>	55	SF
3020 — 3080	B3LT1014	30	50	18	1.0	1.0	-	74	SG
3030 — 3070	BS169	25 <sup>[3]</sup>	50	15.0	0.5	_	_	32.9	SE/SD
3030 — 3070	B3LT1069	25 <sup>[3]</sup>	50	15.0	0.5	_	_	32.9	SE
8800 — 9000	B3LT16104	30	100	20	1.0	1.3	_	44	ХА
8800 — 9000	B3LT16124	30	100	20	1.0	1.3	30	44	XA
9100 — 9300	<b>B3LT1694</b> <sup>[6]</sup>	25	100	18	1.0	1.3	50 <sup>[4]</sup>	54	ХА
9300 — 9500	B3LT1616	10	1000	16	0.5	1.0	-	9	XA
9300 — 9500	B3LT1610	10	100	14	1.0	1.0	_	35	ХА
9300 — 9420	B3LT1686	12 <sup>[5]</sup>	100	16	0.8	1.3	_	27	XA
9300 — 9500	B3LT16114	50	100	20	1.3	1.3	_	44	ХА
9300 — 9500	B3LT16114A	60	100	20	1.3	1.3	_	44	XA/XC
9300 — 9500	B3LT16125	70	100	20	1.8	1.5	-	44	XA/XC
9300 — 9500	B3LT1695 <sup>[6]</sup>	25	100	18	1.0	1.3	50 <sup>[4]</sup>	54	XA
9320 — 9430	B3LT1658	12 <sup>[5]</sup>	100	20	1.0	1.3	-	35	ХА
9320 — 9430	B3LT1666	12 <sup>[5]</sup>	100	20	1.0	1.3	_	35	XA
9360 — 9460	B3LT1669	10	100	20	1.0	1.0	25 <sup>[2]</sup>	35	ХА
9360 — 9460	B3LT1668	25	100	20	1.0	1.3	25 <sup>[2]</sup>	35	XA
9360 — 9460	B3LT1649	30	100	20	1.0	1.3	-	35	ХА
9360 — 9460	B3LT1654	30	100	20	1.0	1.3	30	35	XA
9360 — 9460	B3LT1660	30	100	20	1.0	1.3	30	35	ХА
9690 — 9790	B3LT16113	50	100	20	1.3	1.3	_	44	XA/XC
9380 — 9570	B3LT16122	70	100	20	1.3	1.3	-	44	XA/XC

Integral filter for pi-1 attenuation included on most options, duty factor 0.001 typical.



Active receiver protector



Passive Receiver protector

[1] For each of two diodes

[3] When used with BS894 TR tube

[5] Pulse duration 5 µs

[2] Integrated STC generator circuit [4] Sum of two separately biased diodes

[6] Includes 16 dB ENR noise source

			Fault rat	ings	Normal	operation					
		Band-	Peak	Duty	Peak	Duty	Flat	Spike		Insertion	Recovery
Frequency		width	power	cycle	power	cycle	leakage	leakage		loss	to -1 dB
band	Туре	(MHz)	(kW)	(%)	(kW)	%	(mW)	(nJ)	VSWR	(dB)	(µs)
S-Band	B3LT10201	200	20	1 pulse	2.0	10.8	50	1000	1.4:1	0.5	1.2
S-Band	B3LT10171	300	20	1 pulse	2.5	10	100	500	1.4:1	0.5	3
S-Band	B3LT10121	300	25	10	2.5	10	100	500	1.4:1	0.6	5.0
S-Band	B3LT10111	200	30	10	5	10	100	1000	1.4:1	0.5	10
S-Band	B3PL10081	300	60	10	6.0	1.0	50	250	1.4:1	0.4	5.0
S-Band	B3LT10221	400	2.5	4	2.5	4	400	5.0	1.5:1	0.8	2.0
C-Band	B3LT12011	300	10	2.0	800	2.5	50	100 mW	1.25:1	0.5	0.5
C-Band	B3LT12021	600	3	10	300	10	30	100 mW	1.3:1	0.7	0.8
X-Band	B3LT16731	400	0.4	2.5	0.25	2.5	30	100 mW	1.4:1	0.6	0.3
X-Band	B3LT16651	600	2.5	2.0	0.3	4.0	50	5.0	1.4:1	0.6	1.0
X-Band	B3LT161081	<b>1</b> 850	3.0	2.0	0.12	10	50	2.0	1.4:1	0.6	0.8
X-Band	B3LT16381	500	5.0	0.1	0.5	5.0	50	10	1.4:1	0.8	1.0
X-Band	B3LT16551	500	5.0	1.0	0.5	10	50	250 mW	1.4:1	0.9	0.7
X-Band	B3LT16341	500	8.0	1.0	8.0	1.0	1.0	2.0	1.4:1	0.75	1.0
X-Band	B3LT16631	500	10	0.1	1.5	2.0	30	2.0	1.4:1	0.6	1.0
X-Band	B3PL16121	500	50	1.0	15	0.1	50	500 mW	1.4:1	0.8	0.8
Ku-Band	B3LT18181	300	0.05	25	0.05	25	30	0.5	1.4:1	1.0	0.05
Ku-Band	B3LT18041	500	0.37	1.4	0.37	1.4	40	4.0	1.4:1	0.8	0.4
Ku-Band	B3LT18031	2000	0.35	4.0	0.35	4.0	100	4.0	1.4:1	1.3	0.8
Ku-Band	B3PL18001	2000	5.0	0.1	5.0	0.1	70	200 mW	1.5:1	1.3	0.5
Ku-Band	B3LT18111	300	10	0.1	2	0.1	50	1000 mW	1.4:1	1.35	1.0
Ku-Band	B3LT18121	1200	0.5	10	0.05	10	50	500 mW	1.4:1	1.2	1.0
Ka-Band	BS20781	1000	00.05	4.0	.05	4.0	50	4.0	1.4:1	1.5	1.0

## **COAXIAL LIMITERS**

L-Band	<b>B3LT98011</b> 200	—	-	2.0	7.0	15	50 mW	1.25:1	0.5	2.0
S-Band	B3LT98031 300	_	_	0.1	10	100	1.0 W	1.4:1	0.3	10
S-Band	B3LT98041 200	-	-	0.25	10	80	1.0 W	1.25:1	0.3	3.0

#### PRE-TR + COAXIAL LIMITERS

L-Band	B3LT06051 100	60	10.4	15
L-Band	B3LT06041 200	158	3.8	17.7
L-Band	B3LT06031 200	200	7.1	21



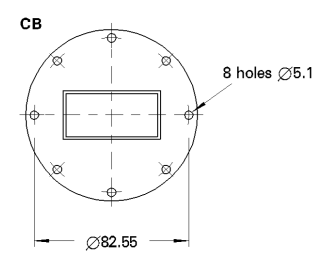
Ku-Band Rugged Passive Limiter

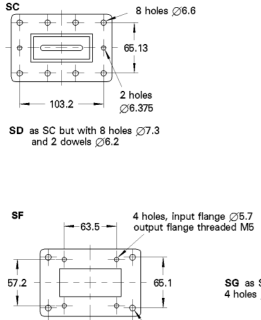
10.4	50	1.5 W	1.4:1	0.6	5.0
3.8	50	1.0 W	1.4:1	0.4	7.0
7.1	50	1.0 W	1.4:1	0.5	7.0

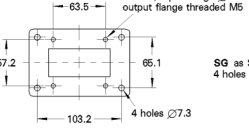


L-Band Pre-TR and Coaxial Limiter

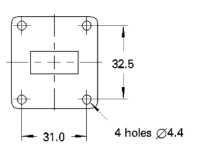
#### FLANGES

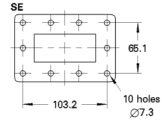














XB as XA but with 4 holes 8-32 UNC

**XC** as XA but with 4 holes M4 x 0.7

#### LOW NOISE FRONT ENDS

A range of low noise front end down-converters is available, covering the S- and X-band frequency ranges. Basic functions can be adapted to suit individual needs, as can the mechanical package outline.

Frequency (GHz)	Туре	Details	Gain (dB min)	Noise figure (dB max)	Power Supplies
3.02-3.08	B7RX1001	IF output BNC female, filtered power supplies	6.0	3.0	+12 V, V <sub>t</sub> 4 $-$ 24 V
3.02-3.08	B7RX1002	Feedthrough pin connectors	6.0	3.0	+12 V, V <sub>t</sub> 4 $-$ 24 V
3.02-3.08	B7RX1008	IF output BNC female, RF input filter	6.0	3.0	+12 V, V <sub>t</sub> 4 $-$ 24 V
9.3-9.5	B3RX1612	PCB edge connector	2.5	3.5	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.36–9.46	B3RX1613	Integrated limiter	2.0	4.5	+5 V, V <sub>t</sub> 5 $-$ 35 V
9.36–9.46	B3RX1616	Integrated limiter	-7.0	7.5	+5 V, V <sub>t</sub> 2 $-$ 11 V
9.36–9.46	B3RX1618	Integrated high power limiter	2.0	5.5	+5 V, V <sub>t</sub> 5 $-$ 30 V
9.36–9.46	B3RX1619	Integrated high power limiter	-7.0	7.5	+5 V, V <sub>t</sub> 5 $-$ 30 V
9.3-9.5	B3RX1620	PCB edge connector	2.5	3.5	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.3-9.5	B3RX1622	PCB edge connector, hermetic seal for airborne use	2.5	3.5	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.1–9.3	B3RX1627	PCB edge connector	2.5	3.5	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.2-9.3	B3RX1628	PCB edge connector	2.5	3.5	+5 V, V <sub>t</sub> 4 $-$ 24 V
8.8–9.0	B3RX1629	PCB edge connector	2.5	3.5	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.1-9.3	B3RX1631	PCB edge connector, 100 MHz IF	3.0	3.0	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.3-9.5	B3RX1632	PCB edge connector, 100 MHz IF	3.0	3.0	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.36–9.46	B3RX1635	Integrated high power limiter	0	6.5	+5 V, V <sub>t</sub> 5 $-$ 30 V
9.325-9.475	B3RX1637	Single balanced mixer and electronically tuned LO	-7.0	7.5	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.3-9.43	B3RX1639	PCB edge connector	-7.0	7.5	+5 V, V <sub>t</sub> 4 $-$ 24 V
9.34-9.48	B3RX1640	PCB edge connector	4.0	2.0	+5 V, V <sub>t</sub> 4 $-$ 24 V

#### **NOISE GENERATORS**

A range of solid-state noise generators is available, covering the X-band frequency range. Basic functions can be adapted to suit individual needs, as can the mechanical package outline. Variants for both low and high power RF applications can be supplied. They may also be used as power detectors to provide system performance monitoring.

Frequency (GHz)	Туре	Details	ENR (dB max)	Incident power pulsed, 1 µs typ (kW max)	Power Supplies
8.8–9.0	B3NG1639	Waveguide (WG16), cal. frequency 8.900 GHz	15.0	60	+21 V, 0 — 25 mA
9.3-9.5	B3NG1640	Waveguide (WG16)	15.0	60	+21 V, 0 — 25 mA
9.3-9.5	B3NG1641	Waveguide (WG16), cal. frequency 9.375 GHz	15.0	60	+21 V, 0 — 25 mA
9.3-9.5	B3NG1642	Waveguide (WG16), cal. frequency 9.410 GHz	15.0	60	+21 V, 0 — 25 mA
34-36	DA9700	Waveguide (WG22)	26	1	+28V, 0 — 10 mA



#### X-band Low Noise Front End

#### FERRITE DEVICES

e2v technologies manufactures Ferrite Devices operating from 350 MHz to 120 GHz, for a wide variety of applications from low cost marine radar to state-of-the-art military devices. Standard units are available in regular waveguide sizes and some special sizes.

e2v technologies offers circulators and isolators as stand-alone units and as part of an integrated microwave package. All come with the assurance that e2v technologies has the facilities to power test units, giving confidence in all devices.

The design and manufacturing facility at Lincoln has an extensive capability and technical knowledge built up for ferrite components. The following is a guide to the range of standard components available.

#### WAVEGUIDE JUNCTION CIRCULATORS AND ISOLATORS

Covering most standard waveguide sizes and a few specials in H-Plane, E-Plane and Slimline types.

Typical values are shown; actual values will depend on operating conditions. Match and Isolation are given together with achievable bandwidths. For very wideband devices, the losses will increase due to isolation loss.

Junction Isolators are circulators with a built-in termination.

#### PHASE SHIFT CIRCULATORS

Capable of significant high power, phase shift circulators provide the heavyweight end of ferrite device operation. Bandwidth limitations are primarily due to the Tee and Coupler, though extended performances can be achieved. Out-of-band requirements should be stated with enquiries.

#### STANDARD CIRCULATORS

Frequency range (MHz)	Туре	Peak power (kW)	Mean power (W)	lsolation (dB)	Insertion loss max (dB)	
3030-3070	B3JC1007	30	3	20	0.3	Coax output available
9300-9500	B3JC1647	4.0	0.04	20	0.4	
9300-9500	B3JC1648	10	1	20	0.4	
9300-9500	B3JC1649	30	3	20	0.4	
Ku-Band	B3JC18271	400	100	20	0.35	
Ka-Band	BSJC2202	10	5	20	0.4	

#### COAXIAL CIRCULATORS

An extensive range is available, for frequencies from 400 MHz to 18 GHz

#### **RESONANCE ISOLATORS**

High power capabilities in the range 1.2 GHz to 6.4 GHz, at up to 5 MW peak power

#### MICROSTRIP AND STRIPLINE CAPABILITIES

e2v technologies has in-house facilities for circuit preparation using thick and thin film techniques on ferrite and garnet substrates, with a large range of proven devices. e2v technologies can design circuits for your application or print your design on the required substrate materials.



# F SERIES HIGH POWER WAVEGUIDE DEVICES

Device	Туре	Freq GHz	Bandw	idth	Insertion	Isolation	Power		Remarks
		From	То	MHz	dB	dB	Peak	Mean	
F1003-33	Water cooled	2.425	2.475	50	0.2	19		6KW	Standard band
F1003-34	isolator &	2.425	2.475	50	0.2	19		6KW	As -33, alternative mounting position
F1003-43	separate	2.350	2.400	50	0.2	19		6KW	Eastern European band
F1003-44	water load	2.350	2.400	50	0.2	19		6KW	As -43, alternative mounting position
F1003-35	Water cooled isolator	2.425	2.475	50	0.2	20	9.oKW	6KW	Integral casting isolator
F1003-36	& integral	2.425	2.475	50	0.2	20	9.0KW	6KW	As -35, alternative mounting position
F1003-37	water load	2.425	2.475	50	0.2	20	9.0KW	6KW	As -36, with reverse circulation
F1004-60	WG 10 resonance	2.852	2.861		0.6	27	5.0MW	3.0KW	Several alternatives available
	isolator								
F1151-02	WG 8 air cooled	2.0	2.3	300	0.3	21		2.0Kw	Machined casting
	circulator								
F1152-01	WG 9A air	2.35	2.7	350	0.25	22		1.0Kw	Machined casting
	cooled circulator								
F1152-52		0.894	0.898	4	0.2	18		6oKW	British frequency band
F1152-53	WG 4 Water cooled	0.913	0.917	4	0.2	18		6oKW	European frequency band
F1152-62	circulator	0.894	0.898	4	0.2	18		6oKW	British frequency band
F1152-63		0.913	0.917	4	0.2	18		6oKW	European frequency band
F1154-01	Air cooled circ	5.4	5.9	500	0.2	20	375W	20KW	
F1154-04	Air cooled circ	4.4	5.0	600	0.2	20	ıKW	1KW	R48 round flanges
F1154-05	Air cooled circ	4.4	5.0	600	0.2	20	3KM	3KM	
F1157-02	Air cooled circ	8.6	9.2	600	0.3	21	300	200KW	Flanges drilled to UBR84
F1158-02	Air cooled circ	8.6	10	1400	0.25	19	500	6oKW	WG 16 flanger to UBR100
F1158-07	Air cooled circ	8.5	9.6	1100	0.25	21			

#### F SERIES SLIMLINE ISOLATOR DEVICES

Device	Туре	Freq G From		Bandwidth MHz	Insertion dB	lsolation dB	Power Peak	Mean	Remarks
(Some des	signs in W	'G 14 an	d WG 15 - co	ntact engineering	g)				
F1116-01		8.4	12.1	100	0.4	35		2	
F1116-02	WG 16	8.4	12.1	200	0.4	30		2	Some specials also available
F1116-03		8.4	12.1	300	0.4	25		2	
F1116-04		8.4	12.1	400	0.5	23		2	
F1117-01		10.0	15.0	100	0.4	30		2	
F1117-02	WG17	10.0	15.0	200	0.4	25		2	Some specials also available
F1117-03		10.0	15.0	300	0.4	20		2	
F1118-01		12.4	18.0	100	0.4	30		2	
F1118-02	WG18	12.4	18.0	200	0.4	25		2	Some specials also available
F1118-03		12.4	18.0	300	0.4	20		2	

Device	Туре	Freq G	GHz	Bandwidth	Insertion	Isolation	Power		Remarks
		From	То	MHz	dB	dB	Peak	Mean	
F1020-42		7.0	12.5	5500	1.0	15.0		5	
F1020-43	Miniature coaxial	8.5	9.6	1100	0.4	20.0		5	Large range of frequency/
F1020-44	X band Iso/circ	7.2	10.8	3600	0.6	17.0		5	SMA connector
F1020-49		11.0	11.5	500	0.5	25.0		5	options available
F1032-50	Circ	2.30	2.40	100				200	
F1092-40	Circ	0.82	0.875	55	0.35	20		5	Various connector and
F1092-50		0.905	0.96	55	0.35	20		5	load options available
F1085-10	Circ	4.4	5.0	600	0.3	20	1KW	25 into 2:1	Type N connectors
F1085-12		3.5	5.0	1500					Isolator variants possible
F1096-10		8.2	8.75	550	0.3	20		5	
F1096-22		8.5	9.6	1100	0.3	20		5	Various connector and load
F1096-24	Coaxial Iso / Circ	9.1	10.0	900	0.3	20		5	options available
F1096-25		9.05	9.6	550	0.3	20		5	
F1096-41		11.0	11.5	500	0.5	25		5	
F6*12		0.3	0.6						Second digit denotes SMA or
F6*13		0.6	0.8						type N connectors ( $1 =$
F6*14		0.8	1.3						SMA, $2 = N$ ). Followed by
F6*15		1.3	2.1						connector / load code eg
F6*16	Coaxial Iso / Circ	2.1	3.0	Large selectio	on of frequer	ncies			FFF = 3 female connectors.
F6*17		3.0	4.0	& bandwidth	ns available				MFL1= male, female, 1Watt
F6*18		4.0	6.0						load on ports 1,2,3
F6*19		6.0	8.0						respectively. Use L10 for 10
F6*20		8.0	12.4						Watt load. 1 Watt or 10 Watt
									load options. Many frequency
									and bandwidth options

available.

## F SERIES LOW POWER WAVEGUIDE DEVICES

Device	Туре	Freq 0	GHz	Bandwidth	Insertion	Isolation	Power		Remarks	MOQ
		From	То	MHz	dB	dB	Peak	Mean		
F1013-10	WG 16	7.75	8.5	750	0.2	25.0		25	F1045 series + load.	
F1013-21	lso/Circ	8.2	8.8	600	0.2	25.0		25	Several variants available.	7
F1013-07		7.9	8.5	600	0.2	30.0		25	Load on any point.	
F1015-22		8.2	10.0	1800	0.3	23		50		
F1015-23	WG 16	8.2	10.2	2000	0.4	23		50	F1046 series +	
F1015-24	lso/Circ	9.2	11.2	2000	0.4	23		50	2 watt load.	7
F1015-25		10.4	12.4	2000	0.4	23		50	Load on any port.	
F1015-26		8.2	12.4	4000	0.5	20		25		
F1015-32		8.2	10.0	1800	0.3	23		50		
F1015-33	WG 16	8.2	10.2	2000	0.4	23		50	F1046 series +	
F1015-34	lso/Circ	9.2	11.2	2000	0.4	23		50	10 watt load.	7
F1015-35		10.4	12.4	2000	0.4	23		50	Load on any port.	
F1015-36		8.2	12.4	4000	0.5	20		25		
F1047-02		12.25	13.25	1000	0.25	23		20		
F1047-03	WG 17	10.7	11.7	1000	0.2	26		200		
F1047-04	circulator	11.7	12.5	1200	0.2	26		20		
F1047-05		12.5	13.5	1000	0.2	26		200		
F1047-06		14.0	14.5	500	0.2	26		200		
F1048-33		12.4	14.2	1800	0.4	20		10	Other Frequencies available.	
F1048-34	WG 18	14.2	16.0	2800	0.4	20		10	Isolator versions also available	
F1048-35	circulator	16.0	18.0	2000	0.4	20		10	(F1017 series)	
F1048-36		12.4	18.0	5600	0.4	20		10		
F1019-22	WG 22	27.5	29	1500	0.3	20		5	Other Frequency variants available.	
F1019-34	isolator	33.35	34.35	1000	0.5	25		5	All F1019s available in various flange	
F1019-44	circulator	33.3	36.45	3150	0.45	20		5	options and as isolators (F1049 series)	
F1019-21	WG 22	26.5	40.0	1000	0.5	28.0		5	Circulator versions F1049-21 & 22	
F1019-22	lso/Circ	26.5	40.0	2000	0.5	23.0		5	Customer to specify centre frequency	

# F SERIES 4 PORT PHASE SHIFT DEVICES

Device	Туре	Freq GHz		Bandwidth	Insertion Isolation		Power		Remarks
		From	То	MHz	dB	dB	Peak	Mean	
F1052-03	Air cooled	2.70	3.10	400	0.5	25 / 23	1.0MW	1.5KW	See `Sundries` for F1230 series of diversion assemblies
F1052-17	Water cooled	2.70	3.10	400	0.6	25 / 23	2.5MW	4.oKW	
F1052-28	Water cooled	2.715	2.915	200	0.3	20	4.5Mw	10Kw	
F1055-22	4 port AC	34	34.4	400	0.6	23	5KW	o.5KW	
F1053-02	4 port AC	13.4	14.0	600	0.4	20	350W	350W	
F1054-08	4 port AC	5.4	5.9	500	0.5	21	8oKW	1.6KW	
F1057-01	4 port AC	8.5	9.3	800	0.5	25	300KM	300W	

### PERFORMANCE MONITORS

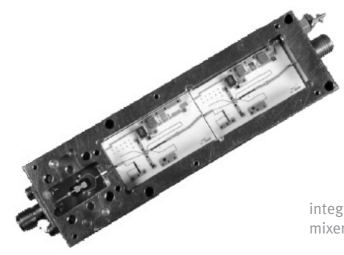
Radar transceiver performance monitors for use on S- or X-band installations, providing a means of detecting system degradation. A requirement for some marine radar installations.

Frequency		Other	
(GHz)	Туре	equipment	Description
S-Band	B3RX10111	None	Performance monitor for use as a transponder on S-band transceiver systems. Generates four pulses at different power levels delayed 100 µs after an applied trigger. Power levels can be made to track transmitted magnetron power or stay at a fixed level by a mode select. Inhibit function disables output power. Device uses an internal closed loop circuit to track power variations.
S-Band	B3RX10121	None	Performance monitor for use as a transponder on S-band transceiver systems. Generates two pulses at different power levels delayed 200 $\mu$ s after an applied trigger. Power levels track incident magnetron power. AFC function locks output to magnetron frequency. Device uses an internal closed loop circuit to track power variations.
X-Band	B3RX16261	None	Performance monitor for use as a transponder on X-band transceiver systems. Generates two pulses at different power levels delayed 200 µs after an applied trigger. Power levels track incident magnetron power. AFC function locks output to magnetron frequency. Device uses an internal closed loop circuit to track power variations.
X-Band	B3RX16331	None	Performance monitor for use as a transponder on S-band transceiver systems. Generates four pulses at different power levels delayed 100 $\mu$ s after an applied trigger. Power levels can be made to track transmitted magnetron power or stay at a fixed level by a mode select. Inhibit function disables output power. Device uses an internal closed loop circuit to track power variations.
X-Band	B3ED99101	B3IM16431 range	Measures transmitted/reflected peak power and receiver noise figure.
X-Band	B3ED99101A	B3IM1618 B3IM1619	Measures transmitted/reflected peak power and receiver noise figure. 100 MHz IF.

#### MIXERS

e2v technologies offers an extensive range of standard mixers covering frequencies up to 110 GHz. Waveguide, coaxial, thin and thick film structures are available supplied by e2v's own Silicon and Gallium Arsenide Schottky diode manufacturing facilities. Designs can be customised to meet the most demanding requirements

Operating frequency (GHz)	Туре	Intermediate frequency (MHz)	Typical conversion loss (dB)	Conversion gain (dB)	Noise figure (dB)	Description
8.8–9.9	DA1351F	-	6.5	-	-	Balanced mixer
34-36	DA1317	0–100	7.5	-	-	Balanced mixer
35	DA160021	1700	-	20	7.5	Integrated mixer/low-noise amplifier
30.5-35.5	DA1309	70	-	12	11	Balanced mixer with IF pre-amplifier
						Balanced mixer with input low-noise
35.5-35.9	B3RX22011	10-70	-	25	8	amplifier and IF pre-amplifier
						Image rejection mixer with input low-noise
34-5-35-5	B3RX22021	55-85	-	25	5	amplifier and IF pre-amplifier



integrated Ka-band mixer/low-noise amplifier

#### **MICROSTRIP CONTROL COMPONENTS**

e2v technologies' design and manufacturing expertise covers the whole range of control components operating at frequencies up to 94 GHz:

- Limiters
- Modulators
- Attenuators • Phase shifters
- - Detectors

• Splitters/Combiners

Switches

Couplers

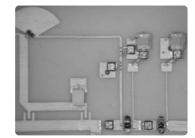
These products are available as discrete connectorised modules, open carriers or integrated into more complex sub-systems. A selection of currently available modules is listed below:

Operating frequency (GHz)	Туре	Description	Notes
0.1-0.5	DA2015	Digital attenuator	<pre>&lt;0.2db accuracy over 15dB range</pre>
X-band	DA2064	5-bit digital phase shifter	full MIL spec operating range
Ku-band	DA2129	PIN switch	>75 dB isolation
0.001-0.2	DA2808	Power splitter (3-way)	<o.1db insertion="" loss="" td="" variation<=""></o.1db>
8–16	DA2813	Four-way power divider	Rugged construction
0.1-12	DA3009	Passive detector module	Back diode delivers very stable temperature performance
0.1–18	DA3011	Passive detector module	General purpose high sensitivity detector
0.1–18	DA3013	Passive detector module	As DA3011 but with a BNC output
16–17	DA3040	Variable output detector module	Adjustment screw allows accurate setup of voltage vs. power
26.5–40	DA3070A	Zero bias detector module	General purpose high sensitivity detector. WIG input

#### SURFACE-MOUNT LIMITERS

Below are examples of surface-mount limiters available from e2v technologies.

Frequency				Output flat	Recovery	Insertion loss	5		
range (GHz)	Туре	Input power (dBm max.)	Fault power (dBm max.)	leakage (dBm max.)	(to 1 dB) (ns)	small signal (dB max.)	flatness (dB <sub>pk-pk</sub> max)	VSWR	Description
9 — 10	B3LT90811	+38 (peak) [7]	+47 [7]	+17	100	1.4	_	1.4:1	Passive X-band limiter
2.7-3.3	B3LT98161	+26 (CW)	_	+14	200	1.0	0.3	1.5:1	3 GHz limiter
2.7-3.3	B3LT98151	+36 (CW) +40 (peak) <sup>[8]</sup>	_	+27	200	2.0	0.3	1.5:1	Integrated 3 GHz limiter and SPDT switch <sup>[9]</sup>



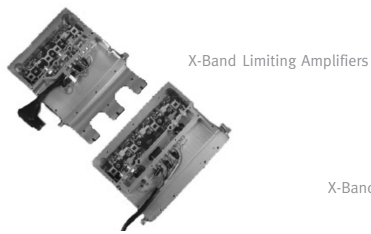
Passive X-Band Limiter

#### **AMPLIFIER MODULES**

- Multi-octave bandwidths
- 2 to 18 GHz
- Max input VSWR 2:1
- Custom designs available • Low noise and limiting GaAs FET variants available

Frequency (GHz)	Туре	Bandwidth (%)	Gain (dB)
10	DA65361	2	20
10	DA67011	5	26
17	DA65431	3	35
9	DA65371	5	08
9	DA67081	2	28
9	B3AM16011	2	17
9	B3AM16021	2	11
9	B3AM16031	2	25

• Supply voltage 15 V typical





Noise figure (dB)	Output (dBm)	Input VSWR	Output VSWR
-	30	1.5:1	1.5:1
2.5	18	1.3:1	1.5:1
2	10	1.3:1	2:1
_	24	1.5:1	1.5:1
1.1	10	1.5:1	1.5:1
7	12	1.5:1	1.5:1
1.8	13	1.5:1	1.5:1
7	21	1.5:1	1.5:1



#### **COIL PRE-AMPLIFIERS FOR MRI**

- Completely non-magnetic
- Input/output protection
- Industry standard outline
- PIN diode input protection (on DA5977 and DA5979)
- Surface-mount or leadered package option
- Standard products cover 0.5 T to 3.0 T
- Custom design facility

Frequency (MHz)	Туре	Max Noise Figure (dBm)	Gain (dB)	Input Ζ (Ω)	Supply (V)	Dimensions (mm)	Notes
21.35 (0.5 T)	DA5972-021	0.70	27	5 ± j14	+15	41 x 23 x 14	
42.30 (1.0 T)	DA5972-042	0.55	27	7 ± j14	+15	41 x 23 x 14	
63.70 (1.5 T)	DA5972-064	0.55	27	7 ± j14	+15	41 x 23 x 14	
25.60 (0.6 T)	DA5973-026	0.50	27	6 <u>+</u> j5	+8	42 X 23 X 12	
29.80 (0.7 T)	DA5973-030	0.50	27	4 ± j5	+8	42 X 23 X 12	
63.72 (1.5 T)	DA5973-064	0.50	25	6 <u>+</u> j5	+8	42 X 23 X 12	
128.0 (3.0 T)	DA5973-128	0.60	23	6 <u>+</u> j5	+8	42 X 23 X 12	
29.80 (0.7 T)	DA5975-030	0.50	27	4 ± j5	+8	42 x 23 x 12	
63.72 (1.5 T)	DA5975-064	0.50	25	6 <u>+</u> j5	+8	42 X 23 X 12	
128.0 (3.0 T)	DA5975-128	0.65	23	6 <u>+</u> j5	+8	42 x 23 x 12	
29.80 (0.7 T)	DA5977-030	0.50	27	4 ± j5	+8	42 X 23 X 12	PIN diode input protection
63.72 (1.5 T)	DA5977-064	0.50	25	6 <u>+</u> j5	+8	42 X 23 X 12	PIN diode input protection
128.0 (3.0 T)	DA5977-128	0.65	23	6 <u>+</u> j5	+8	42 X 23 X 12	PIN diode input protection
63.72 (1.5 T)	DA5979-064	0.50	29.5	2.0 <u>+</u> j2.5	+9-15	41 X 24 X 12	PIN diode input protection
128.0 (3.0 T)	DA5979-128	0.55	29.5	1.5 <u>+</u> j2.5	+9-15	41 X 24 X 12	PIN diode input protection
42.58 (1.0 T)	DA5980-0425	0.5	26	2.5 <u>+</u> j1.0	+9.5	41 X 22 X 12	

#### INTEGRATED MICROWAVE PACKAGES (IMPs)

e2v technologies develops and manufactures Integrated Microwave Packages (IMPs) for radars between L-band and Ka-band. IMPs combine a range of microwave elements in a single package customised to the user's requirements and providing optimum microwave performance.

#### **RF HEADS**

		Band-	Peak pov	ver	Mean powe	er	RF		Insertion	Recovery
Frequency	Туре	width (%)	Active (kW)	Passive (kW)	Active (W)	Passive (W)	leakage (mW)	VSWR	loss (dB)	to -1 dB (ns)
Ku-Band	B3IM18301	5.0	_	0.8	_	6.0	20	1.4	1.2	350
Ka-Band	B3IM22171	1.0	0.2	_	40	-	10	1.3	1.5	250

#### **RF RECEIVERS**

Frequency (GHz)	Туре	Details	MDS (dBm typical)	Noise figure (dB max)	Power supplies (V)
9.3 — 9.5	B3IM16161	4 bandwidths, performance monitoring, AFC, 25kW	-100	4.7	+15, +5, -15
9.1 — 9.3	B3IM16171	Frequency variant of B3IM16161	-100	4.7	+15, +5, -15
9.3 — 9.5	B3IM16181	High definition (50 MHz bandwidth) plus performance monitoring	-100	4.7	+15, +5, -5.2
9.1 — 9.3	B3IM16191	Frequency variant of B3IM16181	-100	4.7	+15, +5, -5.2
9.35 — 9.55	B3IM16411	3 bandwidths, log/linear video amplifiers, AFC, 3-port circulator, 25 kW power handling	-100	4.7	+15, +5, -5.2
9.1 - 9.3	B3IM16421	Frequency variant of B3IM16411	-100	4.7	+15, +5, -5.2
9.3 — 9.5	B3IM16431	Version of B3IM16411 with performance monitoring, 4-port circulator, 25 kW	-100	4.7	+15, +5, -5.2
9.1 - 9.3	B3IM16441	Frequency variant of B3IM16431	-100	4.7	+15, +5, -5.2
9.1 - 9.3	B3IM16451	Version of B3IM16411 with 4-port circulator, 25 kW	-100	4.7	+15, +5, -5.2
9.35 — 9.55	B3IM16511	Version of B3IM16411 with AFC optimised at 10 kW	-100	4.7	+15, +5, -5.2
9.1 — 9.3	B3IM16521	Version of B3IM16421 with AFC optimised at 10 kW	-100	4.7	+15, +5, -5.2
9.3 — 9.5	B3IM16531	Version of B3IM1643 with AFC optimised at 10 kW	-100	4.7	+15, +5, -5.2
9.35 — 9.55	B3IM16611	Version of B3IM16411 with AFC optimised at 4 kW	-100	4.7	+15, +5, -5.2
9.1 — 9.3	B3IM16621	Version of B3IM16421 with AFC optimised at 4 kW	-100	4.7	+15, +5, -5.2
Ka-Band	B3IM22061	Integrated front-end, comprising TR cell, active limiter and low-noise amplifier/balanced mixer	_	10	+5, -15
Ka-Band	B3IM22071	Integrated front-end, comprising active limiter, local oscillator and low-noise amplifier/ image rejection mixer	_	7	+5, -15
Ka-Band	B3IM22081	Integrated front-end, comprising circulator, active limiter, local oscillator, low-noise amplifier/image rejection mixer and magnetron	-	8	+5, -15, +EHT



The microwave elements can include duplexer circulators, isolators, filters, power monitoring facilities, noise generators, receiver protectors and electronic drive circuits with built-in test (BIT). The following specifications are typical:

Ka-Band IMP

# CUSTOM DESIGNED INTEGRATED MICROWAVE PACKAGES

e2v technologies utilises a broad spectrum of technologies to produce a highly integrated RF module for key defence applications. The following illustrate application-specific products.

#### X-Band TWTA Driver Amplifier Module

X-band power amplifier with integrated variable attenuator with 30 dB of attenuation in 0.5 dB steps. Output power 28 dBm with integrated precision video detectors allowing monitoring of input and output power levels. High inputoutput isolation (>60dB) and low mass (<700g). Military airborne environment compatibility

X-band Driver AmplifierModule, showing internal views of microwave circuit and control electronics

#### Ultra Low Noise UHF Sources

Surface Acoustic Wave Oscillators provide UHF output with very good close-to-carrier phase noise, together with defined temperature stability and long-term stability. Typically frequencies are in the range 600MHz to 1200MHz. Such oscillators are combined with power supplies, output amplification and switching to realise a compact, high performance, multiple-frequency source module.

To further enhance the electrical performance whilst under mechanical vibration, proprietary mechanical structures are used to isolate the SAW oscillators from the module housing. Oscillator module construction is compatible with military airborne environmental requirements.

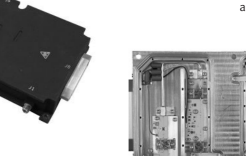
- Surface Acoustic Wave (SAW) oscillator technology
- Ultra low RF Noise performance
- Ultra low Phase Noise performance
- Electronic switching between multiple, independent SAW Oscillator frequency channels (TTL interface)
- UHF frequency band

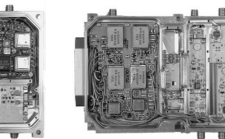
Ultra low noise UHF Oscillator Module

Upconversion module multiplying input S-Band signals to 35GHz. No significant fundamental, harmonics or spuriae on output signal.

KU-Band integrated RF Head







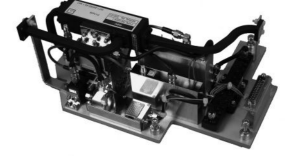




9 GHz RF amplifier and power splitter sourcing two pairs of balanced, isolated RF LO drive signals and two coupled power levels for coherent parallel receiving channels

\_\_\_\_\_

#### Upconverter/Multiplier



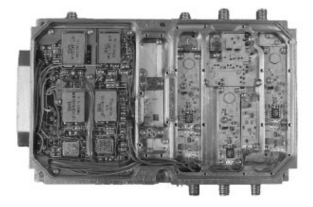
15 GHz circulator, limiter and low noise amplifier

#### X-Band TR Module for phased array radar



Transmit-receive module emitting 30 dBm output power inclusive of integral attenuators and phase shifters. Gold-on-ferrite isolator and extensive use of MMIC technology throughout.

X-Band TWTA Driver Amplifier Module



X-band power amplifier, variable attenuator with 30 dB of attenuation in 0.5 dB steps. Output power 28 dBm, built-in detectors allowing monitoring of input and output powers.

#### 94 GHz Radar Head



94 GHz radar head with one transmit-receive port and one receive only port, incorporating a Gunn diode microwave source, isolators, mixers, down converters and IF amplification.

# CIRCUITS

e2v technologies' circuits facilities provide not only internal expertise and supply of circuits for the integrated modules offered, but also provide a custom circuit foundry and assembly service for military and commercial customers.

#### Service offered includes:

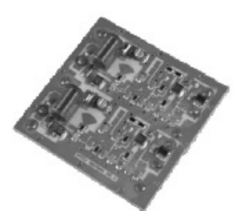
- Full technical advice on the most suitable circuit medium for any given application
- Mask-making facility from customer's DXF file, reducing lead times.
- Full circuit design service available, given an agreed specification
- Laser system to trim, scribe, through hole form and profile circuits
- Full assembly of chip and wire or surface-mount components
- Full analytical and environmental facilities available
- Prototype quantities to volume manufacture

#### Circuit media offered:

- Standard thick film to 8 conductor layers if required
- Photo-etchable thick film capable to 100 GHz
- Thin film capable to 100 GHz
- Softboard

#### Materials include:

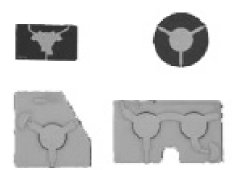
- Alumina (96%, 99.5%, 99.6%)
- Ferrite
- Z-cut quartz (single crystal)
- Fused quartz
- Zirconium Tin Titanate
- Aluminium Nitride



Example of hybrid chip and wire circuit assembly



Laser defined thin film substrate



Examples of patterned ferrite devices

#### **MICROWAVE SEMICONDUCTORS**

A selection of e2v technologies' microwave (and mmwave) semiconductors can be seen on pages 23 through 28. This selection represents e2v technologies' long history of design and manufacture of semiconductors that were built into demanding custom applications by both military and commercial OEMs for major programs.

e2v technologies continues to support long term programme requirements for microwave semiconductors, providing a UK source to many worldwide electronic system designers.

The custom service available provides microwave semiconductors fabricated entirely using in-house facilities, to an agreed customer specification. This encompasses the following:

- Specification and purchase of semiconductor epitaxial material
- Processing of semiconductor material
- Packaging of the processed die into the required package type
- Electrical test to meet agreed specified performance on in-house prepared test fixtures
- Full environmental testing to the agreed specification
- Supported by full in-house analytical abilities

Semiconductor device types offered are:

- GaAs Graded Gap Gunn Diodes (28 100 GHz)
- GaAs Schottky Diodes (28 100 GHz)
- GaAs Varactor Diodes
- Silicon PIN Diodes

In addition, the capability exists to produce custom GaAs PINs, Si Mixers and Si Varactors for specialist applications.

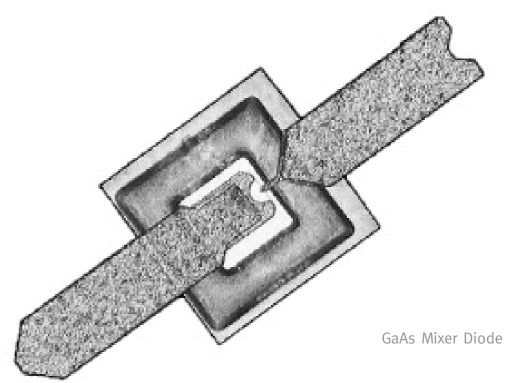
# GALLIUM ARSENIDE SCHOTTKY **DIODES FOR DETECTORS**

Frequency	Туре	Typical forward voltage at 100 µA (mV)	Minimum reverse voltage at 10 µA (V)	Typical series resistance@ 10-20 mA(Ω)	Typical junction capacitance at o V (fF)	Outline (see page 29)	Application
X-Band	DC1312	600	2	5	80	59	Microstrip
X-Band	DC1321	600	2	5	80	20	Microstrip
X-Band	DC1314	600	2	5	60	59	Microstrip
Ku-Band	DC1316	600	2	6	60	20	Microstrip

NB: All characteristics shown are typical at T-ambient of 25°C

# **GALLIUM ARSENIDE SCHOTTKY DIODES FOR MIXERS**

Frequency	Туре	Typical forward voltage at 100 μΑ (mV)	Minimum reverse voltage at 10 µA (V)	Typical series resistance@ 10-20 mA(Ω)	Typical junction capacitance at o V (fF)	Outline (see page 24)	Application
X-Band	DC1301	600	2	5	80	20	Microstrip
X-Band	DC1301C	600	2	5	80	20	Microstrip
X-Band	DC1332	600	2	5	80	59	Microstrip
Ku-Band	DC1306	700	2	4	100	107	Microstrip
Ku-Band	DC1323	600	2	6	60	20	Microstrip
Ku-BAnd	DC1334	600	2	6	60	59	Microstrip
Ku-Band	DC1340	700	2	4	100	107	Microstrip
Ka-Band	DC1338	700	2	4	75	107	Microstrip
Ka-Band	DC1339	700	2	4	55	107	Microstrip
Ka-Band	DC1343	700	2	4	80	111	Microstrip
30-100 GHz	DC1346	720	2	7 max	40 max	107	Microstrip



#### SILICON SCHOTTKY DIODES FOR MIXERS

Frequency	Туре	Typical forward voltage at 100 μA (mV)	Minimum reverse voltage at 10 µA (V)	Typical series resistance (Ω)	Typical junction capacitance at o V (fF)	Outline (see page 29 & 30)	Application
S-Band	DC1508	350	2	10	180	20	Microstrip
S-Band	DC1511	350	2	10	180	59	Microstrip
S-Band	DC1571	200	2	10	180	20	Microstrip (low drive)
S-Band	DC1573	200	2	10	180	59	Microstrip (low drive)
X-Band	DC1536	400 at 2.5 mA	2	18	150	107	Microstrip
X-Band	DC1575	200	2	20	80	20	Microstrip (low drive)
X-Band	DC1578	200	2	20	80	59	Microstrip (low drive)
X-Band	DC1596	200	—	20	150	59	Microstrip (Protected Mixer)
Ku-Band	DC1524	350	2	20	60	20	Microstrip

#### WAVEGUIDE PIN DIODES

Suitable for use as switches, modulators, attenuators and limiters.

Туре	Minimum reverse voltage (V)	Maximum forward resistance (Ω)	Maximum total capacitance (pF)	Typical lifetime τ <sub>L</sub> (ns)	Thermal resistance (°C/W)	Outline (see page 29)
DC2110A	50	2.0 at 20 mA	0.4	5	50	00
DC2118A	100	1.0 at 100 mA	0.4	50	30	00
DC2119A	100	1.0 at 100 mA	0.4	50	30	00

# SILICON SCHOTTKY DIODES FOR DETECTORS

Frequency	Туре	Typical forward voltage at 100 μΑ (mV)	Minimum reverse voltage at 10 µA (V)	Typical series resistance 10-20 mA(Ω)	Typical junction capacitance at o V (fF)	Outline (see page 29)	Application
S-Band	DC1513	350	2	20	80	59	Microstrip
S-Band	DC1517	350	2	20	80	20	Microstrip
X-Band	DC1512	350	2	20	80	59	Microstrip
X-Band	DC1516	350	2	20	80	20	Microstrip
Ku-Band	DC1520	350	2	20	60	20	Microstrip

# SILICON ZERO BIAS SCHOTTKY DIODES FOR DETECTORS

Frequency	Туре	Typical forward voltage at 100 μA (mV)	Typical series resistance (Ω)	Video impedance @9.375GHz (Ω)	Tangential sensitivity @9.375GHz (fF)	Outline (see page 29)	Application
	DC1557	50	40	3000	-50	59	
X-Band	DC1553	50	40	3000	-50	20	Microstrip (zero bias)

# MICROSTRIP PIN DIODES FOR SWITCHES

- Low resistance
- High breakdown voltage
- Low capacitance
- Mesa and planar versions available

Frequency range (GHz)	Туре	Maximum peak input power (W)	Maximum mean input power (W)	Minimum reverse voltage (V)
1-12	DC2610A	100	10	50
1-12	DC2611	100	10	50
1-12	DC2612A	10	1	20
1-12	DC2613	10	1	20
1-12	DC2614*	100	25	100
1-12	DC2615*	100	25	100
1-12	DC2616	10	1	20
1-12	DC2618A	100	25	100
1-12	DC2619A*	100	25	100
1-12	DC2652A*	10	1	20

NB: All characteristics shown are typical at T-ambient of 25°C

\* Anode is base. All others cathode is base

- Frequency range 10 MHz to 18 GHz
- Low capacitance
- Mesa and planar versions available
- High breakdown voltage

Insertion loss at 20 V, 12 GHz (dB)	Isolation at 20 mA, 9.5 GHz (dB)	Typical switching speed (ns)	Outline (see page 29)
0.6	20	6	30
0.6	20	6	31
0.6	20	3	30
0.6	20	3	31
0.5	20	40	31
0.5	20	40	31
0.6	20	3	31
0.5	20	40	30
0.5	20	40	30
0.6	20	3	30

# MILLIMETRE WAVE GRADED GAP GUNN DIODES

The DC1200-T series extends the range of high power, graded gap, GaAs CW Gunn diodes further into the millimetre wave frequency band. They offer superior stability where low df/dt, low df/dv and cold start turn-on are at a premium.

- Low FM and AM noise
- Fixed frequency or wideband
- High efficiency
- High reliability
- Custom devices available
- Military temperature range

Within Frequency band (GHz)	Туре	Minimum output power (mW)	Typical operating voltage (V)	Typical operating current (mA)
26-40	DC1276F-T	50	5.0	400
26-40	DC1276G-T	100	5.0	600
26-40	DC1276H-T	200	5.0	850
26-40	DC1276J-T	300	5.0	1200
40-60	DC1277D-T	20	3.5	350
40-60	DC1277E-T	30	3.5	400
40-60	DC1277F-T	50	3.5	500
40-60	DC1277G-T	100	3.5	700
60-75	DC1278D-T	20	6.0	600
60-75	DC1278E-T	30	6.0	650
60-75	DC1278F-T	50	6.5	700
75-110	DC1279B-T	10	5.0	500
75-110	DC1279C-T	15	5.0	550
75-110	DC1279D-T	20	5.0	600
75-110	DC1279E-T	30	5.0	650
75-110	DC1279F-T	50	5.0	700

All in 106 outline (see p. 30)

All characteristics shown are typical at T-ambient of  $25^{\circ}C$ Centre frequency of operation to be specified



Outline 106, 10 X actual size

#### GALLIUM ARSENIDE TUNING VARACTORS

This range of epitaxial GaAs Schottky barrier variable capacitance diodes is designed primarily for electronic tuning of Gunn and transistor microwave oscillators. They have the advantage over silicon tuning diodes in that the required change in capacitance occurs over a lower tuning voltage range and, as such, is more compatible with Gunn and transistor power supplies.

Туре	Minimum working voltage (V)	Total capacitance (pF)	Typical capa o — 20 V	acitance ratio o — 30 V	Typical quality factor at 10 GHz (OV)	Outline (see page 29)
DC4301A	20	2.2	4.5	_	4.3	00
DC4302A	20	1.3	4.5	_	6.0	00
DC4303A	20	0.8	4.5	-	6.6	00
DC4304A	20	3.3	4.5	_	3.4	00
DC4305A	20	4.7	4.5	_	3.3	00
DC4301B	30	2.2	4.5	6.0	4.3	00
DC4302B	30	1.3	4.5	6.0	6.0	00
DC4303B	30	0.8	4.5	6.0	6.6	00
DC4304B	30	3.3	4.5	6.0	3.4	00
DC4305B	30	4.7	4.5	6.0	3.3	00
DC4371A	20	2.2	4.5	_	4.3	20
DC4372A	20	1.3	4.5	_	6.0	20
DC4373A	20	0.8	4.5	_	6.6	20
DC4374A	20	3.3	4.5	_	3.4	20
DC4375A	20	4.7	4.5	-	3.3	20
DC4371B	30	2.2	4.5	6.0	4.3	20
DC4372B	30	1.3	4.5	6.0	6.0	20
DC4373B	30	0.8	4.5	6.0	6.6	20
DC4374B	30	3.3	4.5	6.0	3.4	20
DC4375B	30	4.7	4.5	6.0	3.3	20

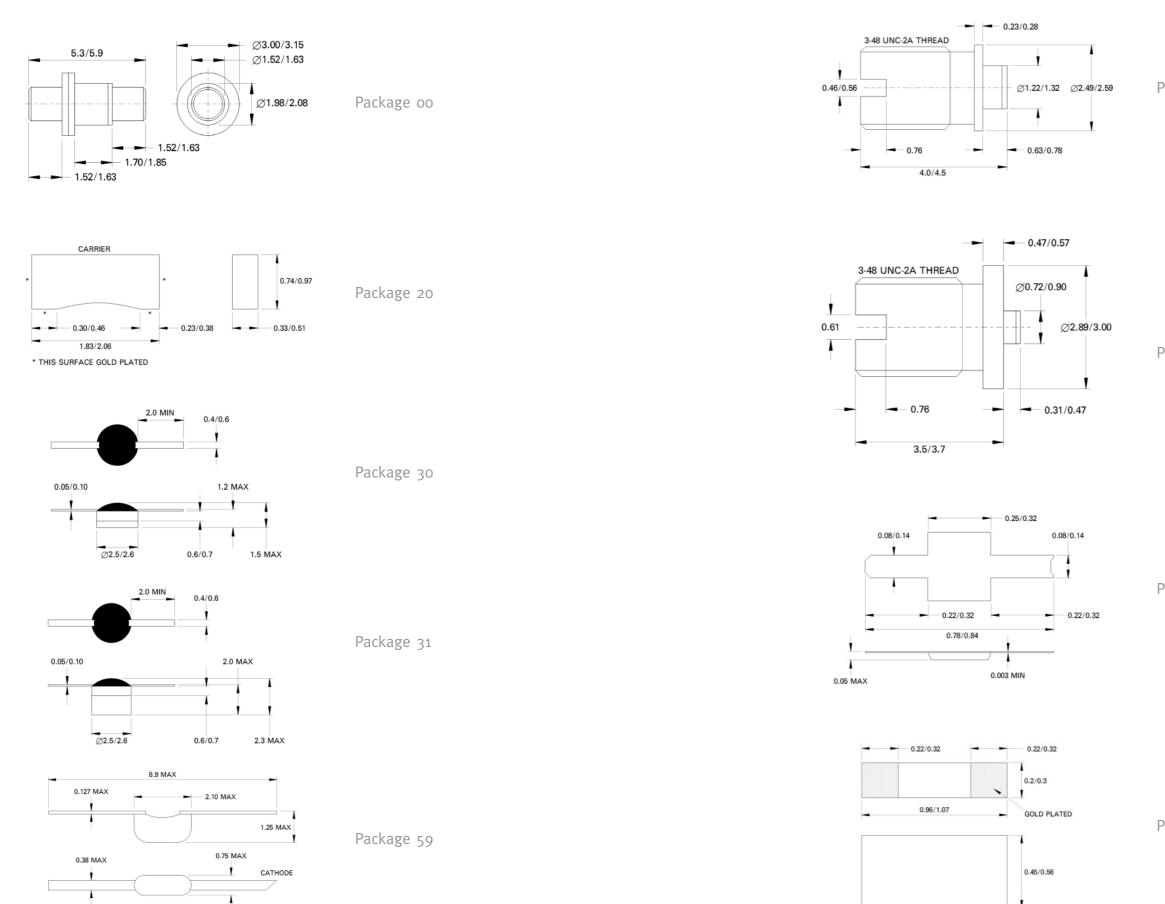
NB: All characteristics shown are typical at T-ambient of  $25^{\circ}$ C

GaAs varactors also exhibit excellent low noise characteristics.

The total capacitance includes the encapsulation capacitance which is approximately 0.25 pF for outline 00, and 0.08 pF for outline 20. Diodes can be supplied to reduced total capacitance spread to special order.



# SEMICONDUCTOR PACKAGE OUTLINES (DIMENSIONS IN MILLIMETRES)



Package 86

Package 106

Package 107

Package 111

#### **ELECTRONIC SAFETY AND ARMING**

e2v technologies has been active in the Electronic Safety and Arming (ES&A) technology arena since 1984. The activity began with e2v technologies funding Exploding Foil Initiator (EFI) technology in conjunction with RARDE (now QinetiQ and Dstl).

Through the late 1980s and early 1990s, work was concentrated on EFI research and characterisation, explosive material characterisation and firing circuit development.

e2v technologies secured its first product contract for an electronic safety and arming unit (ESAU), including EFI detonator, in 1994. This contract resulted in qualification of a basic firing system in 1996 and delivery of approximately 1,000 production devices. Since the mid-1990's, the activity has grown and is now a key part of e2v technologies' future business strategy. Today, e2v technologies supplies electronic safety and arming units and firing systems containing EFI detonators to more than ten weapon systems. These include torpedoes, sea mines, ground to air missiles and explosive ordnance disposal systems.

Ongoing technology research into low energy EFIs and next generation electronic safety and arming systems is securing the e2v technologies portfolio for the future.

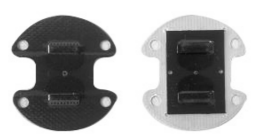
Key system parameters for the devices are as follows:

#### **Electronic Safety and Arming Units**

- Solid-state sensors and electronics detect independent environmental events, e.g.
  - Acceleration (launch and / or flight)
  - Gas pressure (rocket motor)
- Water pressure (underwater weapons)
- Umbilical break (from various platforms)
- Safety switching and logic realised in discrete circuitry to maximise safety
- Electrical, mechanical and explosive interfaces designed to meet specific weapon application
- Designed to meet UK PP101 and PP102

#### **Exploding Foil Initiators**

- HNS explosive fill
- Flexi-circuit or rigid board construction
- Threshold energy 0.2 J
- Explosive take-over proven into various warhead and explosive chain materials
- 99.9% @ 95% confidence all fire energy: 0.29 J
- Characterised against STANAG 4560
- Material compatibility tested against STANAG 4147



Examples of e2v Exploding Foil Initiators, rigid board configurations

#### **Firing Systems**

- Low inductance firing capacitor
- 3-electrode triggered vacuum switch
- Flexi-circuit or rigid board interconnect
- 0.45 J typical storage energy
- DC-DC converter to provide high voltage for firing capacitor
- <100 ms capacitor charge time
- 9 V to 40 V dc input
- <2  $\mu$ s trigger input to explosive output delay time



SAU Electronics Assembly for ground to air missile application

#### ES&A PRODUCT OVERVIEW

Туре	Application	Environments Sensed	Operating Voltage	Arm Time	Explosive Interface
EIS1061	Underwater grenade	Electrical Inputs	12V	8oms	Removable Detonator
EIS1161	Underwater EOD	Electrical Inputs	24V	100MS	Removable Detonator
EIS1171	Sea Mine	Electrical Inputs	30V	40 secs.	Removable Detonator
EIS1211	Surface / Air Missile	Acceleration / Electrical Input	28V	100MS	Removable Detonator
EIS1221	Surface / Air Missile	Acceleration / Umbilical Break and Impact Sensor for initiation	28V	75ms	Integral Detonator
EIS1241	Underwater EOD	Electrical Inputs	12V	5mins.	Integral Detonator
EIS1251	EOD	Electrical Input	12V	500ms	Removable Detonator arm & fire
EIS1291	Torpedo	Lanyard Pull / Water Pressure	33V	400ms	Removable Detonator



Electronic Safety, Arming and Initiation Device (ESAID) for ground to air missile application

Internal views of ESAID electronics assembly, showing





captive EFI and detonator explosive pellet (left) and electrical interface connection (right) The Chelmsford-based Free Electron Technologies (FET) operation of e2v technologies is founded on more than 56 years of experience in the development and manufacture of electronic vacuum devices. During that time, the range of products offered, and the technologies drawn on have grown to produce modern components addressing the requirements of the most demanding of applications.

Through a consciously developed partnering approach, the FET product range has evolved to address customer requirements by ensuring that their needs are clearly understood. To this end, e2v's engineers and scientists frequently work closely with individual customers at key stages of new product development, ensuring clear understanding of requirements and exemplary customer service.

This philosophy has served both e2v technologies and its customers well, with products now being key to many global market sectors including cancer treatment, defence systems, industrial processes, digital television transmission, satellite communications, high power switching and radar. Many people in the world today are impacted to some extent by an e2v product almost every day of their lives. Whether this be making a phone call, watching TV, undergoing radiotherapy or travelling by air - e2v technologies' vacuum components will be a part of the systems that make it all happen smoothly, repeatably and reliably.

FET also has a long tradition of utilising a wide variety of innovative processes, manufacturing techniques and production materials:

**Design** using CAD and numerical modelling is used extensively during the design phase of any new product. 2D and 3D packages, as well as custom modelling packages, are used by a dedicated modelling team in order to provide manufacturing areas with comprehensive performance data.

**Chemical and thermal processing** of raw materials and individual components is pivotal to the quality of finished products. Many materials exhibit properties in vacuum very different to those normally expected in air. As a result, plating with precious metals, ion implantation, thin film coating and mechanical surface texturing are some of the techniques used to enhance the performance of a component on an atomic or electronic level.

**Ceramic-to-metal vacuum seals** are produced using propriety metallising paints and ceramic substrates selected for individual applications. In some instances, the ceramic purity is almost high enough to become sapphire.

**Cathodes**, designed to provide stable electron emission for tens of thousands of hours of continuous operation are also manufactured in-house. Cathodes with doped surfaces that



S-Band Linac Magnetron

reduce their operational temperature, or increase the current they can provide, cater for high current applications. It is not uncommon for e2v technologies' tubes to achieve lives in excess of 100,000 hours.

**Manufacture of products** employs state-of-the-art welding and vacuum brazing techniques to ensure the highest possible reliability and tube integrity. Clean manufacturing areas ensure contamination of the products and their individual components is minimised at every stage.

**Proprietary vacuum processing** of FET's products utilises the latest spectrographic technology to guarantee the integrity of device vacuum and long life of product in the field.



Pyrolitic Graphite Grid

# MAGNETRONS LINEAR ACCELERATOR MAGNETRONS

e2v technologies Linac Magnetrons are specifically designed for use in electron beam linear accelerators for medical or industrial applications.

All these magnetrons have mechanical or electronically driven tuners to enable automatic frequency control (AFC) to be employed.

		Peak	Typical oper	ration					
Frequency range (MHz)	Туре	output power (MW)	Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (µs)	Duty cycle	Tuning	Accessories available (see below)	Class (see below)
2993 — 3002	MG5125	2.0	43	100	5.0	0.001	Mechanical	MT	SWX
2993 — 3002	MG5125P	2.0	43	100	5.0	0.001	Mechanical	MT	SWX
2993 — 3002	MG5125X	2.0	43	100	5.0	0.00126	Mechanical	MT	SWX
2993 — 3002	MG5193	2.6	47	110	5.0	0.0012	Mechanical	MT	EWX
		0.5	25	50					
2993 — 3002	MG6060	2.6	47	110	5.0	0.0012	Mechanical	MT	EWX
2993 — 3002	MG5349	3.1	50	115	5.0	0.0013	Mechanical	MT	EWX
		1.8	30	140	3.0	0.0012			
2852 — 2861	M5028	5.5	48	210	3.0	0.0006	Mechanical	MRH	EWZ
		1.8	30	140	3.0	0.0012			
2852 — 2861	MG6028	5.5	48	210	3.0	0.0006	Electronic	MRH	EWZ

# ACCESSORIES AND MAGNETS FOR LINEAR ACCELERATOR MAGNETRONS

Description	Туре	Used on
Water cooled electromagnet	MG6062	MG5125, MG5125P, MG5125X, MG5193, MG6060
Water cooled electromagnet	MG6053	MG5349, MG6090
Water cooled electromagnet and transition to UG-53/U	MG6030	M5028, MG6028
Transition section to WG10/WR284		
rectangular flange CPR284F	M4152S	MG5125, MG5125P, MG5125X, MG5193, MG6060
Radiation absorber	MA761	M5028
Radiation absorber	MG6016	MG6028
Capacitor	MA997A	M5028, MG6028

ACCESSORIES	CLASS
M Separate magnet	Magnet
T Transition to waveguide	E Elect
R Radiation absorber	S Sepa
H Heater/cathode capacitor	P Perm

**gnetic Field** Electromagnet Separate magnet Permanent magnet



S-Band Linac Magnetron

Cooling	Output
A Forced-air	X Requires transition section
W Water	Z Requires electromagnet
B Conduction	with launching section
N Natural	G Waveguide
	C Coaxial

# CW MAGNETRONS (FIXED FREQUENCY)

This range of magnetrons is typically used for microwave heating and processing applications.

Frequency range (MHz)	/ Type	Typical output power (kW)	<u>Typical ope</u> Anode voltage (kV)	Anode current (A)	Load VSWR max	Class (see footnotes page 28)
896 ± 5	BM30LA	30	12.5	3.0	2.0:1	EWAZ
915 ± 5	BM30LB	30	12.5	3.0	2.0:1	EWAZ
896 ± 5	BM50LA	50	15	4.1	2.0:1	EWAZ
915 ± 5	BM50LB	50	15	4.1	2.0:1	EWAZ
896 ± 5	BM6oLA	60	16	4.5	2.0:1	EWAZ
915 ± 5	BM6oLB	60	16	4.5	2.0:1	EWAZ
896 ± 5	BM75LA	75	17	5.1	1.5:1	EWAZ
915 ± 5	BM75LB	75	17	5.1	1.5:1	EWAZ
896 ± 5	BM100LA	100	18	6.0	1.5:1	EWAZ
915 ± 5	BM100LB	100	18	6.0	1.5:1	EWAZ

#### **CW MAGNETRON ACCESSORIES**

Туре	Description	Used on
F1152-62	Circulator	BM Series (896 MHz)
F1152-63	Circulator	BM Series (915 MHz)
MA2729A	Cathode connectors	BM Series
MA3543A	RF washer	BM Series
MA3544A	Cathode adaptors	BM Series
MA3568A	Pole piece	BM Series

#### PULSE MAGNETRONS — S-BAND

This range of magnetrons is typically used in radar applications. Fixed frequency types except where otherwise indicated

		Typical op	eration				
		Peak	Peak	Peak			
Frequency		output	anode	anode	Pulse		Class
range		power	voltage	current	duration	Duty	(see footnotes
(MHz)	Туре	(kW)	(kV)	(A)	(µs)	cycle	page 28)
3040 — 3060	MG5314	4.9	4.3	2.5	0.8	0.00064	PBNG
3040 — 3060	MG5315	12	5.8	5.0	0.8	0.00064	PBNG
3025 — 3075	MG5289	26[11]	7.0	8.0	1.0	0.001	PANX
	MG5223						
3040 — 3060	MG5223F	30	8.0	8.0	0.55	0.00055	PANG
3025 — 3075	MG5267	56	9.0	15	0.55	0.00055	PANX
3025 — 3075	MG5240	60	9.3	15	0.55	0.00055	PAG

#### PULSE MAGNETRONS - X-BAND

Fixed frequency types except where otherwise indicated

Peak         Pak         Pak </th <th></th> <th></th> <th></th> <th>Typical ope</th> <th>eration</th> <th></th> <th></th> <th></th>				Typical ope	eration			
MG400         A.d <sup>(m)</sup> 3.7         3.0         1.0         0.001         PANG           MG5238A	Frequency range (MHz)	Туре	output power	Peak anode voltage	Peak anode current	duration		(see footnotes
MG5238A         MG5238B         4.0 <sup>(m)</sup> 3.7         3.0         1.0         0.001         PNG           92415         9.975         MG5233B         4.0 <sup>(m)</sup> 3.7         3.0         1.0         0.001         PNG           9380         9440         MG5243         4.0 <sup>(m)</sup> 3.7         3.0         1.0         0.001         PNG           9380         9440         MG5231         4.0 <sup>(m)</sup> 3.7         3.0         1.0         0.001         PNG           9380         9440         MG5388         4.0         3.7         3.0         1.0         0.001         PNG           9380         9440         MG5388         4.0         3.7         3.0         1.0         0.001         PNG           9380         9440         MG5388         4.0         3.7         3.0         1.0         0.001         PNG           9380         9440         MG5232F         6.0 <sup>(m)</sup> 4.5         3.5         0.6         0.001         PNG           9380         9440         MG5237         6.0 <sup>(m)</sup> 4.5         3.5         0.6         0.001         PNG           9385         9405         MG5430 <sup>(m)</sup> <td< td=""><td>9380 — 9440</td><td>MG5353</td><td>1.5</td><td>2.0</td><td>2.0</td><td>0.5</td><td>0.001</td><td>PNG</td></td<>	9380 — 9440	MG5353	1.5	2.0	2.0	0.5	0.001	PNG
9415 - 9475MG5238B4.0 <sup>141</sup> 3.73.01.00.001PNG9415 - 9475MG52484.03.73.01.00.001PNG9380 - 9440MG52484.0 <sup>141</sup> 3.73.01.00.001PNG9380 - 9440MG52484.0 <sup>141</sup> 3.73.01.00.001PNG9380 - 9440MG53884.03.73.01.00.001PNG9380 - 9440MG53884.03.73.01.00.001PNG9380 - 9440MG53884.03.73.01.00.001PNG9380 - 9440MG53884.03.73.01.00.001PNG9380 - 9440MG52326.0 <sup>141</sup> 4.53.50.60.001PNG9380 - 9440MG52376.0 <sup>141</sup> 4.53.50.60.001PNG9380 - 9440MG52376.0 <sup>141</sup> 4.53.50.60.001PNG9380 - 9440MG52376.0 <sup>141</sup> 4.53.50.60.001PNG9380 - 9440MG52376.0 <sup>141</sup> 4.53.50.60.001PNG9380 - 9440MG52386.0 <sup>141</sup> 4.53.50.60.001PNG9385 - 9405MG5496 <sup>111</sup> 6.04.74.00.0001PNG9385 - 9405MG5496 <sup>111</sup> 6.04.74.00.0001PNG9385 - 9405MG52411.05.54.55.50.0035PNG </td <td>9380 — 9440</td> <td>MG4004</td> <td><b>4.0</b><sup>[10]</sup></td> <td>3.7</td> <td>3.0</td> <td>1.0</td> <td>0.001</td> <td>PANG</td>	9380 — 9440	MG4004	<b>4.0</b> <sup>[10]</sup>	3.7	3.0	1.0	0.001	PANG
9415 - 9475         MG5243         4.0         3.7         3.0         1.0         0.001         PNG           9380 - 9440         MG5248         4.0 <sup>oii</sup> 3.7         3.0         1.0         0.001         PNG           9380 - 9440         MG5251         4.0 <sup>oii</sup> 3.7         3.0         1.0         0.001         PNG           9210 - 9270         MG5274         4.0 <sup>oii</sup> 3.7         3.0         1.0         0.001         PNG           9380 - 9440         MG5388         4.0         3.7         3.0         1.0         0.001         PNG           9380 - 9440         MG5988C         4.0         3.7         3.0         1.0         0.001         PNG           9380 - 9440         MG6006         6.0 <sup>oii</sup> 4.5         4.5         1.0         0.001         PNG           9380 - 9440         MG5252         6.0 <sup>oii</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         MG5389         6.0         4.5         3.5         0.6         0.001         PNG           9385 - 9405         MG5430 <sup>oiii</sup> 6.0         4.5         3.5         0.6         0.001         PNG		MG5238A						
9380 - 9440       MG5248       4.0       3.7       3.0       1.0       0.001       PNG         9380 - 9440       MG5251       4.0 <sup>141</sup> 3.7       3.0       1.0       0.001       PNG         9210 - 9270       MG5284       4.0 <sup>141</sup> 3.7       3.0       1.0       0.001       PNG         9380 - 9440       MG5388       4.0       3.7       3.0       1.0       0.001       PNG         9380 - 9440       MG5388       4.0       3.7       3.0       1.0       0.001       PNG         9380 - 9440       MG5388       4.0       3.7       3.0       4.0       0.0054       PNG         9380 - 9440       MG5232       .       .       .       .       .       .       .         9380 - 9440       MG5255       6.0 <sup>161</sup> 4.5       3.5       0.6       0.001       PNG         9380 - 9440       MG5252       6.0 <sup>161</sup> 4.5       3.5       0.6       0.001       PNG         9380 - 9440       MG5233       8.0 <sup>11</sup> 4.5       3.5       0.6       0.001       PNG         9385 - 9405       MG5430 <sup>111</sup> 6.0       4.7       4.0       0.0004       PANG	9415 — 9475	MG5238B	4.0 <sup>[11]</sup>	3.7	3.0	1.0	0.001	PNG
9380 - 9440         M65221         4.0 <sup>141</sup> 3.7         3.0         1.0         0.001         PNG           9210 - 9270         M65274         4.0 <sup>141</sup> 3.7         3.0         1.0         0.001         PNG           9380 - 9440         M65388         4.0         3.7         3.0         1.0         0.001         PNG           9385 - 9440         M65388         4.0         3.7         3.0         1.0         0.001         PNG           9385 - 9440         M65388         4.0         3.7         3.0         4.0         0.001         PNG           9386 - 9440         M65285         6.0 <sup>161</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         M65232         6.0 <sup>161</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         M65235         6.0 <sup>161</sup> 4.5         3.5         0.6         0.001         PNG           9385 - 9440         M65238         6.0         4.5         3.5         0.6         0.001         PNG           9345 - 9405         M65430 <sup>111</sup> 6.0         4.7         4.0         0.001         PNG           9345 - 9405 <td>9415 — 9475</td> <td>MG5243</td> <td>4.0</td> <td>3.7</td> <td>3.0</td> <td>1.0</td> <td>0.001</td> <td>PNG</td>	9415 — 9475	MG5243	4.0	3.7	3.0	1.0	0.001	PNG
9210 - 9270         MG5274         4.0 <sup>1ml</sup> 3.7         3.0         1.0         0.001         PNG           9380 - 9440         MG5388         4.0         3.7         3.0         1.0         0.001         PNG           9380 - 9440         MG5388C         4.0         3.7         3.0         1.0         0.001         PNG           9380 - 9440         MG5388C         4.0         3.7         3.0         4.0         0.00054         PNG           9380 - 9440         MG5404 <sup>(m)</sup> 4.0         3.7         3.0         4.0         0.00054         PNG           9380 - 9440         MG5232         6.0 <sup>(m)</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         MG5255         6.0 <sup>(m)</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         MG5398         6.0 <sup>(m)</sup> 4.5         3.5         0.6         0.001         PNG           9385 - 9405         MG5496 <sup>(m)</sup> 6.0         4.7         4.0         4.0         0.0001         PNG           9385 - 9405         MG5234         8.0 <sup>(m)</sup> 4.4         5.0         0.75         0.0006         PNG	9380 — 9440	MG5248		3.7	3.0	1.0	0.001	
9380 - 9440         M65388         4.0         3.7         3.0         1.0         0.001         PNG           9380 - 9440         M65388C         4.0         3.7         3.0         1.0         0.001         PNG           9385 - 9405         M65388C         4.0         3.7         3.0         4.0         0.00054         PNG           9385 - 9440         M64006         6.0 <sup>Iml</sup> 4.5         4.5         1.0         0.001         PNG           9386 - 9440         M65232         M65232         .         .         .         .         .           9380 - 9440         M65235         6.0 <sup>Iml</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         M65273         6.0 <sup>Iml</sup> 4.5         3.5         0.6         0.001         PNG           9385 - 9440         M65430 <sup>Iml</sup> 6.0         4.7         4.0         4.0         0.0001         PNG           9385 - 9405         M65496 <sup>Iml</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           9345 - 9405         M65498 <sup>Iml</sup> 8.0         5.7         4.0         4.0         0.0004         PANG	9380 — 9440			3.7	3.0	1.0	0.001	
9380 - 9440         M65388C         4.0         3.7         3.0         1.0         0.001         PNG           9345 - 9405         M65401 <sup>IIII</sup> 4.0         3.7         3.0         4.0         0.00054         PNG           9380 - 9440         M62006         6.0 <sup>IIII</sup> 4.5         4.5         1.0         0.001         PANG           9380 - 9440         M65232         6.0 <sup>IIII</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         M65235         6.0 <sup>IIII</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         M65273         6.0 <sup>IIII</sup> 4.5         3.5         0.6         0.001         PNG           9385 - 9440         M65389         6.0 <sup>IIII</sup> 4.5         3.5         0.6         0.001         PNG           9385 - 9440         M65436 <sup>IIII</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           9385 - 9405         M65436 <sup>IIII</sup> 8.0 <sup>IIII</sup> 4.4         5.0         0.75         0.0006         PNG           9345 - 9405         M65435 <sup>IIII</sup> 12         5.9         5.75         3.5         0.001	9210 — 9270		4.0 <sup>[14]</sup>	3.7	3.0	1.0	0.001	PNG
Mg Sq of aloi         4.0         3.7         3.0         4.0         0.00054         PNG           9380 - 9440         MG qoo6         6.0 <sup>loid</sup> 4.5         4.5         1.0         0.001         PANG           MG go 23	9380 — 9440		4.0	3.7	3.0	1.0	0.001	
MG4006         6.0 <sup>IMI</sup> 4.5         4.5         1.0         0.001         PANG           MG5232         MG5232         6.0         4.5         3.5         0.6         0.001         PNG           380         9440         MG5235         6.0 <sup>IMI</sup> 4.5         3.5         0.6         0.001         PNG           380         9440         MG5255         6.0 <sup>IMI</sup> 4.5         3.5         0.6         0.001         PNG           9385         9440         MG5273         6.0 <sup>IMI</sup> 4.5         3.5         0.6         0.001         PNG           9385         9440         MG5289         6.0         4.5         3.5         0.6         0.001         PNG           9385         9405         MG5430 <sup>IMI</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           9385         9405         MG5438 <sup>IMI</sup> 8.0 <sup>IMI</sup> 4.4         5.0         0.75         0.0006         PNG           9345         9405         MG5234         8.0 <sup>IMI</sup> 4.4         5.0         0.75         0.0001         PANG           9345         9405         MG5234 <sup>IMI</sup> 10         5.5	9380 — 9440		4.0	3.7	3.0	1.0	0.001	
MG5232         MG5232         6.0         4.5         3.5         0.6         0.001         PNG           380 - 9440         MG5255         6.0 <sup>init</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         MG5273         6.0 <sup>init</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         MG5389         6.0         4.5         3.5         0.6         0.001         PNG           9385 - 9405         MG5430 <sup>init</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           9345 - 9405         MG5436 <sup>init</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           9345 - 9405         MG5496 <sup>init</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           9345 - 9405         MG5433         8.0 <sup>init</sup> 4.4         5.0         0.75         0.0006         PNG           9345 - 9405         MG523 <sup>init</sup> 10         5.5         4.5         2.5         0.001         PNG           9345 - 9405         MG523 <sup>init</sup> 12         5.9         5.75         3.5         0.00035         PNG     <	9345 — 9405			3.7	3.0	4.0	0.00054	
9980 - 9440MG5232F6.04.53.50.60.001PNG980 - 9440MG52556.0 <sup>141</sup> 4.53.50.60.001PNG9380 - 9440MG52736.0 <sup>141</sup> 4.53.50.60.001PNG9380 - 9440MG53896.04.53.50.60.001PNG9385 - 9405MG5430 <sup>161</sup> 6.04.74.00.0001PNG9385 - 9405MG5436 <sup>161</sup> 6.04.74.00.0004PANG9380 - 9440MG52338.0 <sup>161</sup> 4.45.00.750.0006PNG9385 - 9405MG54368.0 <sup>161</sup> 4.45.00.750.0004PANG9385 - 9405MG52318.0 <sup>161</sup> 4.45.00.750.0004PANG9385 - 9405MG52318.0 <sup>161</sup> 4.45.00.750.0004PANG9385 - 9405MG5231105.54.52.50.0014PNG9385 - 9395MG5241125.95.753.50.00035PNG9385 - 9395MG524112.55.85.01.00.001PANG9385 - 9405MG524412.5 <sup>161</sup> 5.85.01.00.001PANG9385 - 9405MG524412.5 <sup>161</sup> 5.85.01.00.001PANG9385 - 9405MG524512.5 <sup>161</sup> 5.85.01.00.001PANG9385 - 9405MG524512.5 <sup>161</sup> 5.85.01.0 <t< td=""><td>9380 — 9440</td><td></td><td>6.0<sup>[10]</sup></td><td>4.5</td><td>4.5</td><td>1.0</td><td>0.001</td><td>PANG</td></t<>	9380 — 9440		6.0 <sup>[10]</sup>	4.5	4.5	1.0	0.001	PANG
380 -         9440         MG5255         6.0 <sup>[14]</sup> 4.5         3.5         0.6         0.001         PNG           9380 -         9440         MG5273         6.0 <sup>[14]</sup> 4.5         3.5         0.6         0.001         PNG           9380 -         9440         MG5389         6.0         4.5         3.5         0.6         0.001         PNG           9385 -         9405         MG5430 <sup>[14]</sup> 6.0         4.8         4.5         4.0         0.0001         PNG           9385 -         9405         MG5430 <sup>[14]</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           9385 -         9405         MG5233         8.0 <sup>[14]</sup> 4.4         5.0         0.75         0.0006         PNG           9345 -         9405         MG5234         8.0 <sup>[16]</sup> 4.4         5.0         0.75         0.0006         PNG           9345 -         9405         MG5234         8.0 <sup>[16]</sup> 4.4         5.0         0.75         0.0001         PNG           9345 -         9405         MG5231         10         5.5         4.5         2.5         0.001         PNG           9355 -         <								
9380 - 9440         MG5273         6.0 <sup>[h]</sup> 4.5         3.5         0.6         0.001         PNG           9380 - 9440         MG52389         6.0         4.5         3.5         0.6         0.001         PNG           9385 - 9405         MG5430 <sup>[h1]</sup> 6.0         4.8         4.5         4.0         0.0001         PNG           9395 - 9405         MG5496 <sup>[h1]</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           9385 - 9405         MG5233         8.0 <sup>[h1]</sup> 4.4         5.0         0.75         0.0066         PNG           9345 - 9405         MG5234         8.0 <sup>[h1]</sup> 4.4         5.0         0.75         0.0004         PANG           9345 - 9405         MG5231         8.0 <sup>[h1]</sup> 4.4         5.0         0.75         0.0004         PANG           9345 - 9405         MG5231         8.0 <sup>[h1]</sup> 4.4         5.0         0.75         0.001         PNG           9355 - 9395         MG523[ <sup>h2]</sup> 10         5.5         4.5         2.5         0.001         PNG           9355 - 9395         MG5431         12         5.9         5.75         3.5         0.001         PANG<	9380 — 9440	MG5232F		4.5	3.5	0.6	0.001	
Base         9440         MG5389         6.0         4.5         3.5         0.6         0.001         PNG           99345         9405         MG5430 <sup>[12]</sup> 6.0         4.8         4.5         4.0         0.0001         PNG           99345         9405         MG5430 <sup>[12]</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           99380         9405         MG5233         8.0 <sup>[11]</sup> 4.4         5.0         0.75         0.0006         PNG           99345         9405         MG5234         8.0 <sup>[11]</sup> 4.4         5.0         0.75         0.0006         PNG           99345         9405         MG5234         8.0 <sup>[11]</sup> 4.4         5.0         0.75         0.0006         PNG           99345         9405         MG5234         8.0 <sup>[11]</sup> 4.4         5.0         0.75         0.0004         PANG           99345         9405         MG5234         8.0 <sup>[11]</sup> 4.4         5.0         0.75         0.0014         PANG           99345         9405         MG5231         10         5.7         4.5         2.5         0.001         PANG           9335         9	380 — 9440	MG5255		4.5	3.5	0.6	0.001	
9935         9405         MG5439 <sup>(iz)</sup> 6.0         4.8         4.5         4.0         0.0001         PNG           99345         9405         MG5496 <sup>(iz)</sup> 6.0         4.7         4.0         4.0         0.0004         PANG           99380         9400         MG5233         8.0 <sup>(iz)</sup> 4.4         5.0         0.75         0.0006         PNG           99345         9405         MG5498 <sup>(iz)</sup> 8.0         5.7         4.0         4.0         0.0004         PANG           99345         9405         MG5498 <sup>(iz)</sup> 8.0         5.7         4.0         4.0         0.0004         PANG           99345         9405         MG5234 <sup>(iz)</sup> 10         5.5         4.5         2.5         0.001         PNG           99355         9395         MG5431         12         5.9         5.75         3.5         0.0035         PNG           99360         9440         MG4010 <sup>(io)</sup> 12.5         5.8         5.0         1.0         0.001         PANG           99365         9395         MG5241F         12.5         5.8         5.0         1.0         0.001         PANG           9345         94	9380 — 9440	MG5273	6.0 <sup>[11]</sup>	4.5	3.5	0.6	0.001	
9345 - 9405       MG5496 <sup>[tz]</sup> 6.0       4.7       4.0       4.0       0.0004       PANG         9380 - 9440       MG5233       8.0 <sup>[tz]</sup> 4.4       5.0       0.75       0.0006       PNG         9345 - 9405       MG5234       8.0 <sup>[tz]</sup> 4.4       5.0       0.75       0.0006       PNG         9345 - 9405       MG5234       8.0 <sup>[tz]</sup> 4.4       5.0       0.75       0.0006       PNG         9345 - 9405       MG523 <sup>[tz]</sup> 8.0       5.7       4.0       4.0       0.0004       PANG         9345 - 9405       MG523 <sup>[tz]</sup> 10       5.5       4.5       2.5       0.001       PNG         9355 - 9395       MG5254 <sup>[tz]</sup> 12       5.9       5.75       3.5       0.00035       PNG         9380 - 9440       MG401 <sup>[te]</sup> 12.5       5.8       5.0       1.0       0.001       PANG         9385 - 9405       MG5241F       12.5       5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5       5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5 <sup>[tt]</sup> 5.8       5.0 <td< td=""><td>9380 — 9440</td><td></td><td>6.0</td><td>4.5</td><td>3.5</td><td>0.6</td><td>0.001</td><td></td></td<>	9380 — 9440		6.0	4.5	3.5	0.6	0.001	
Ave         Ave         So         O.75         O.0006         PNG           99380 - 9440         MG5233         8.0 <sup>[ti]</sup> 4.4         5.0         0.75         0.0006         PNG           9945 - 9405         MG5498 <sup>[ti]</sup> 8.0 <sup>[ti]</sup> 4.4         5.0         0.75         0.0006         PNG           9945 - 9405         MG5498 <sup>[ti]</sup> 8.0         5.7         4.0         4.0         0.0004         PANG           9935 - 9395         MG5254 <sup>[ti]</sup> 10         5.5         4.5         2.5         0.001         PNG           9355 - 9395         MG5431         12         5.9         5.75         3.5         0.00035         PNG           9380 - 9440         MG4010 <sup>[ti]</sup> 12.5         5.8         5.0         1.0         0.001         PANG           9380 - 9440         MG5241F         12.5         5.8         5.0         1.0         0.001         PANG           9345 - 9405         MG5244         12.5 <sup>[ti]</sup> 5.8         5.0         1.0         0.001         PANG           9345 - 9405         MG5256         12.5 <sup>[ti]</sup> 5.8         5.0         1.0         0.001         PANG           9380 - 944	9345 — 9405		6.0	4.8	4.5	4.0	0.0001	
9415 - 9475       MG5234       8.0 <sup>(ts]</sup> 4.4       5.0       0.75       0.0006       PNG         9345 - 9405       MG5498 <sup>(ts]</sup> 8.0       5.7       4.0       4.0       0.0004       PANG         9345 - 9405       MG5233 <sup>(ts)</sup> 10       5.5       4.5       2.5       0.001       PNG         9355 - 9395       MG5234 <sup>(ts)</sup> 12       5.9       5.75       3.5       0.00035       PNG         9355 - 9395       MG5431       12       5.9       5.75       3.5       0.00035       PNG         9380 - 9440       MG5241       12.5       5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5241F       12.5       5.8       5.0       1.0       0.001       PNG         9345 - 9405       MG5244       12.5 <sup>[tt]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5       5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5256       12.5 <sup>[tt]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5257       12.5 <sup>[tt]</sup> 5.8       5.0       1.0	9345 — 9405			4.7	4.0	4.0	0.0004	
9945 - 9405       MG5498 <sup>[12]</sup> 8.0       5.7       4.0       4.0       0.0004       PANG         9945 - 9405       MG5235 <sup>[12]</sup> 10       5.5       4.5       2.5       0.001       PNG         9355 - 9395       MG5234 <sup>[12]</sup> 12       5.9       5.75       3.5       0.00035       PNG         9355 - 9395       MG5431       12       5.9       5.75       3.5       0.00035       PNG         9380 - 9440       MG5241       12.5       5.8       5.0       1.0       0.001       PANG         9385 - 9405       MG5241F       12.5       5.8       5.0       1.0       0.001       PANG         9385 - 9405       MG5244       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5256       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5257       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[11]</sup> 5.8       5.0       1.	9380 — 9440	MG5233		4.4	5.0	0.75	0.0006	
9935       9405       MG5253 <sup>[12]</sup> 10       5.5       4.5       2.5       0.001       PNG         9935       9395       MG5254 <sup>[12]</sup> 12       5.9       5.75       3.5       0.00035       PNG         9355       9395       MG5431       12       5.9       5.75       3.5       0.00035       PNG         9380       940       MG4010 <sup>[10]</sup> 12.5       5.8       5.0       1.0       0.001       PANG         9380       9440       MG5241F       12.5       5.8       5.0       1.0       0.001       PANG         9380       9440       MG5241F       12.5       5.8       5.0       1.0       0.001       PANG         9345       9405       MG5244       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9345       9405       MG5245       12.5       5.8       5.0       1.0       0.001       PANG         9345       9405       MG5256       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380       9440       MG5257       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG	9415 — 9475		8.0[11]	4.4	5.0	0.75	0.0006	
9355 - 9395MG5254 <sup>ir2</sup> 125.95.753.50.00035PNG9355 - 9395MG5431125.95.753.50.00035PNG9360 - 9440MG4010 <sup>ir0</sup> 12.55.85.01.00.001PANG9380 - 9440MG5241F12.55.85.01.00.001PNG9345 - 9405MG524512.5 <sup>ir1</sup> 5.85.01.00.001PANG9345 - 9405MG524512.5 <sup>ir1</sup> 5.85.01.00.001PANG9345 - 9405MG525612.5 <sup>ir1</sup> 5.85.01.00.001PANG9380 - 9440MG525712.5 <sup>ir1</sup> 5.85.01.00.001PANG9380 - 9440MG525812.5 <sup>ir1</sup> 5.85.01.00.001PANG9380 - 9440MG525812.5 <sup>ir1</sup> 5.85.01.00.001PANG9380 - 9440MG547312.5 <sup>ir1</sup> 7.27.52.50.001PANG	9345 — 9405		8.0	5.7	4.0	4.0	0.0004	
9935 - 9395       MG5431       12       5.9       5.75       3.5       0.00035       PNG         9380 - 9440       MG4010 <sup>in0i</sup> 12.5       5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5241       12.5       5.8       5.0       1.0       0.001       PNG         9380 - 9440       MG5241F       12.5       5.8       5.0       1.0       0.001       PNG         9380 - 9405       MG5244       12.5 <sup>[ki]</sup> 5.8       5.0       1.0       0.001       PNG         9345 - 9405       MG5245       12.5       5.8       5.0       1.0       0.001       PNG         9345 - 9405       MG5245       12.5 <sup>[ki]</sup> 5.8       5.0       1.0       0.001       PNG         9380 - 9440       MG5257       12.5 <sup>[ki]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[ki]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5 <sup>[ki]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5 <sup>[ki]</sup> 5.8       5.0       1.0	9345 — 9405		10	5.5	4.5	2.5	0.001	
9380 - 9440       MG4010 <sup>[to]</sup> 12.5       5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5241       12.5       5.8       5.0       1.0       0.001       PNG         9380 - 9440       MG5241F       12.5       5.8       5.0       1.0       0.001       PNG         9345 - 9405       MG5245       12.5 <sup>[ti]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5 <sup>[ti]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5 <sup>[ti]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9405       MG5256       12.5 <sup>[ti]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5257       12.5 <sup>[ti]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[ti]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5       5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5       5.8       5.0       1.0 <td>9355 — 9395</td> <td></td> <td>12</td> <td>5.9</td> <td>5.75</td> <td>3.5</td> <td>0.00035</td> <td></td>	9355 — 9395		12	5.9	5.75	3.5	0.00035	
MG5241       12.5       5.8       5.0       1.0       0.001       PNG         9345 - 9405       MG5244       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5       5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5       5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5256       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5257       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9385 - 9405       8356 (CV8505) <sup>[12]</sup> 20 <sup>[11][14]</sup> 7.2       7.5       2.5	9355 — 9395		12	5.9	5.75	3.5	0.00035	
9380 - 9440MG5241F12.55.85.01.00.001PNG9345 - 9405MG524412.5 <sup>[11]</sup> 5.85.01.00.001PANG9345 - 9405MG524512.55.85.01.00.001PNG9345 - 9405MG525612.5 <sup>[11]</sup> 5.85.01.00.001PANG9380 - 9440MG525712.5 <sup>[11]</sup> 5.85.01.00.001PANG9380 - 9440MG547312.5 <sup>[11]</sup> 5.85.01.00.001PANG9380 - 9440MG547312.5 <sup>[11]</sup> 5.85.01.00.001PANG9380 - 9440MG547312.5 <sup>[11]</sup> 7.27.52.50.001PANG	9380 — 9440		12.5	5.8	5.0	1.0	0.001	PANG
9345 - 9405       MG5244       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5245       12.5       5.8       5.0       1.0       0.001       PNG         9345 - 9405       MG5256       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9345 - 9405       MG5257       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5       5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5       5.8       5.0       1.0       0.001       PANG         9380 - 9405       8356 (CV8505) <sup>[12]</sup> 20 <sup>[11][14]</sup> 7.2       7.5       2.5       0.001       PANG								
9345 - 9405       MG5245       12.5       5.8       5.0       1.0       0.001       PNG         9345 - 9405       MG5256       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5257       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9405       MG5473       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9385 - 9405       8356 (CV8505) <sup>[12]</sup> 20 <sup>[11][14]</sup> 7.2       7.5       2.5       0.001       PANG	9380 — 9440			5.8	5.0	1.0	0.001	
99345 - 9405       MG5256       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5257       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5278       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5       5.8       5.0       1.0       0.001       PANG         9385 - 9405       8356 (CV8505) <sup>[12]</sup> 20 <sup>[11][14]</sup> 7.2       7.5       2.5       0.001       PANG	9345 — 9405		12 <b>.</b> 5 <sup>[11]</sup>		-	1.0		
9380 - 9440       MG5257       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5258       12.5 <sup>[11]</sup> 5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5       5.8       5.0       1.0       0.001       PANG         9380 - 9440       MG5473       12.5       5.8       5.0       1.0       0.001       PANG         9345 - 9405       8356 (CV8505) <sup>[12]</sup> 20 <sup>[11][14]</sup> 7.2       7.5       2.5       0.001       PANG					5.0	1.0		
9380 - 9440         MG5258         12.5 <sup>[11]</sup> 5.8         5.0         1.0         0.001         PANG           9380 - 9440         MG5473         12.5         5.8         5.0         1.0         0.001         PANG           9345 - 9405         8356 (CV8505) <sup>[12]</sup> 20 <sup>[11][14]</sup> 7.2         7.5         2.5         0.001         PANG	9345 — 9405				5.0	1.0		
9380 - 9440       MG5473       12.5       5.8       5.0       1.0       0.001       PANG         9345 - 9405       8356 (CV8505) <sup>[12]</sup> 20 <sup>[11]14]</sup> 7.2       7.5       2.5       0.001       PANG	9380 — 9440				5.0	1.0		
9345 - 9405 <b>8356 (CV8505)</b> <sup>[12]</sup> 20 <sup>[11][14]</sup> 7.2 7.5 2.5 0.001 PANG	9380 — 9440				5.0	1.0	0.001	
	9380 — 9440			5.8	5.0	1.0	0.001	
9265 - 9315 <b>MG5286</b> <sup>[13]</sup> 22.5 <sup>[14]</sup> 8.2 8.0 0.5 0.001 PAG	9345 — 9405					2.5	0.001	
	9265 — 9315	MG5286 <sup>[13]</sup>	22 <b>.</b> 5 <sup>[14]</sup>	8.2	8.0	0.5	0.001	PAG

[10] Check with e2v technologies for availability

[11] Maintenance type

[12] Operable at high altitude

[13] Multipactor tuned

[14] Made to special order only

[15] Mechanically tuned over the specified frequency range

# PULSE MAGNETRONS - X-BAND CONTINUED

Fixed frequency types except where otherwise indicated

			Typical op	eration			_
Fraguanay		Peak	Peak anode	Peak anode	Pulse		Class
Frequency range		output power	voltage	current	duration	Duty	(see footnotes
(MHz)	Туре	(kW)	(kV)	(A)	(µs)	cycle	page 28)
9620 — 9680	M5068	25	8.2	8.0	1.0	0.0005	PANG
9415 — 9460	M5089T	25	8.0	8.0	1.0	0.001	PANG
9380 — 9460 <sup>[15]</sup>	M5149	25 <sup>[14]</sup>	8.2	8.0	1.0	0.001	PANG
	M5187						
9380 — 9440	M5187F	25	8.2	8.0	1.0	0.0005	PANG
9330 — 9410 <sup>[15]</sup>	MG5213	25 <sup>[14]</sup>	8.2	8.0	1.0	0.001	PANG
9380 — 9440	MG5218	25 <sup>[11]</sup>	8.4	8.0	0.8	0.0007	PBNG
9345 — 9405	MG5222	25	8.2	8.0	1.0	0.001	PANG
9345 — 9405	MG5222G	25	8.2	8.0	1.0	0.001	PANG
9140 — 9200	MG5230	25	8.2	8.0	1.0	0.0005	PANG
9140 — 9200	MG5230T	25	8.0	8.0	1.0	0.001	PANG
9460 — 9520	MG5231	25	8.2	8.0	1.0	0.0005	PANG
9460 — 9520	MG5231T	25	8.0	8.0	1.0	0.001	PANG
9350 — 9400	MG5239	25	8.2	8.0	1.0	0.001	PANG
9345 — 9405	MG5239T	25	8.0	8.0	1.0	0.001	PANG
9380 — 9440	MG5242	25	8.2	8.0	1.0	0.0005	PANG
9380 — 9440	MG5242T	25	8.0	8.0	1.0	0.001	PANG
9380 — 9440	MG5264	25	8.2	8.0	1.0	0.0005	PANG
9345 — 9405	MG5271	25 <sup>[11]</sup>	8.4	8.0	0.8	0.0007	PBNG
9380 — 9440	MG5424	25	8.2	8.0	1.0	0.001	PANG
9380 — 9440	MG5436	25	8.2	8.0	1.0	0.001	PANG
9380 — 9440	MG5437	25	8.2	8.0	1.0	0.001	PANG
8870 — 8930	MG5494	25	8.2	8.0	1.0	0.001	PANG
9195 — 9255	MG5497T	25	8.0	8.0	1.0	0.001	PANG
9415 — 9460	M5089	30	8.3	9.0	1.0	0.0005	PANG
9415 — 9475	M5199	30	8.3	9.0	1.0	0.0005	PANG
9455 — 9495	MG5265	30	8.3	9.0	1.0	0.0005	PANG
	M5005 (CV9424) <sup>[12]</sup>	53 <sup>[11]</sup>					
9345 — 9405	M5005A <sup>[12]</sup>	53 <sup>[11]</sup>	13	12	4.0	0.0016	PAG
9440 — 9480	M575B	80 <sup>[11]</sup>	15	15	1.0	0.001	PAG
9380 — 9440	M5188	95 <sup>[11]</sup>	15	16	1.0	0.00085	PAG
9555 — 9645	MAG21B	130 <sup>[11]</sup>	17	20	0.25	0.001	PAG

S-band and X-band pulse magnetrons

# PULSE MAGNETRONS - KU(J)-BAND

Fixed frequency types except where otherwise indicated.

			Typical ope	eration			
Frequency range (MHz)	Туре	Peak output power (kW)	Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (ms)	Duty cycle	Class (see footnotes page 28)
16.35 — 16.65	MAG19 <sup>[27][17]</sup>	35 <sup>[14]</sup>	11	10.5	0.5	0.001	PANG
16.2 — 17.4	MG5323 <sup>[16][17][18]</sup>	40 <sup>[14]</sup>	12	10	0.6	0.001	PABG
15 — 18	MG5272 <sup>[16][17][19]</sup>	50	14	11	0.5	0.001	PABG
16.2 — 17.4	$MG5387^{[17][16]}$	80 <sup>[14]</sup>	15	13	1.0	0.001	PAG

# PULSE MAGNETRONS - KA(Q)-BAND

Fixed frequency types except where otherwise indicated.

Centre frequency range	Turc	Peak output power	Typical operati Tuning range	Peak anode voltage	Peak anode current	Pulse duration	Duty	Class (see footnotes
(GHz) 33 — 37	Туре М5154 <sup>[17]</sup>	(kW) 1.3 <sup>[14]</sup>	(MHz)	(kV) 4.0	(A) 1.5	(ns) 400	cycle 0.0016	page 28) PBNG
33 - 37	MG5280	1.3 <sup>[14]</sup>	_	4.0	1.5	400	0.0016	PBNG
34.8 — 35.2	MG5330 <sup>[17]</sup>	2.0	_	4.1	3.0	100	0.0003	PBG
34.8 - 35.2	MG5321 <sup>[17]</sup>	10 <sup>[14]</sup>	-	8.0	7.0	100	0.001	PBG
34.4 — 35.4	MG5492 <sup>[18]</sup>	18	-	12	9.0	30	0.00045	PAG
34.51 — 35.21	MG5328 <sup>[18]</sup>	20	_	13.5	12	140	0.0005	PAG
34.75 — 35.25	MG5438 <sup>[18]</sup>	40	500B	14	16	50	0.0004	PAG
34.5 — 35.5	MG5301 <sup>[18]</sup>	46	_	14.5	13	125	0.001	PAG
35.0	MG5302 <sup>[18]</sup>	46	300ß	14.5	13	125	0.001	PAG
35.0	MG5303 <sup>[18][21]</sup>	46	300ß	14.5	13	125	0.001	PAG
35.0	MG5304 <sup>[18]</sup>	46	300ß	14.5	13	125	0.0005	PAG
34.5 — 35.5	MG5311	50	270¢	14.5	14.5	200	0.0004	PAG
34.15	MG5329 <sup>[18][21]</sup>	60	300	15	16	50	0.0004	PAG



Miniature KA(Q)-Band pulse magnetron

[14] Made to special order only

[15] Mechanically tuned over the specified frequency range

[16] Coaxial magnetron

[17] Rugged

[11] Maintenance type[12] Operable at high altitude[14] Made to special order only

- [18] Lightweight magnet
- [19] Frequency agile
- [20] Pulsed anode
- [21] Precision tuned
- [27] Quick heat cathode

# INJECTION-LOCKED MAGNETRONS - KU(J)-BAND

e2v technologies' expertise in high duty ratio magnetron and high power circulator technologies has been combined to produce a range of integrated magnetron/circulator units, suitable for operation as injection locked amplifiers, with low added phase noise and exceptional environmental tolerance.

The PLM5800 series phase locked magnetron amplifiers can be offered either as single magnetron/circulator matched assemblies, or in combination as enhanced gain amplifier chains.

These devices are small and lightweight, with fast warm-up (2 seconds typical), and are designed to withstand extreme vibration, shock and acceleration.

Typical ranges of characteristics available are:

		Mean	Pulse			Temperature	Added
Bandwidth (MHz)	Gain (dB)	power (W)	duration (µs)	Duty cycle	Load VSWR	range (°C)	phase noise (dB/Hz)
50–150	10-23	10-100	0.5-5.0	0.25 max	2.0 max	-50 to +125	Better than -90

#### **MAGNETRON MODULATORS**

Traditional high-power magnetron modulators have normally used Hydrogen Thyratrons (which continue to be available from e2v) as the switching device.

Innovation in the means of switching solid-state devices such as MOSFETs has allowed e2v to create a range of fully solid-state custom modulators for the linear accelerator and radar markets. These are characterised by the ability to control pulse length and inter-pulse period on a pulse-by-pulse basis. Excellent RF spectrum from the magnetron is ensured by careful control of the voltage rise and fall rates with positive current switch on and off. No lifed components are employed and means to confirm modulator integrity can be provided, maximising in service reliability.

In appropriate instances, designs can be offered which eliminate the need for a pulse transformer. Power supplies can also be incorporated.

Further details are available on request against specific requirements.



#### solid-state magnetron modulator

#### BROADBAND CW TRAVELLING WAVE TUBES FOR ECM

Increased bandwidth, efficiency and gain are characteristic of this range, which extends from 4.5 to 18 GHz.

The rugged construction of these tubes ensures stable performance with high reliability when operated under severe environmental conditions. Beam switching is achieved by means of a focus electrode. This range includes small lightweight miniature TWTs ideal for a variety of demanding ECM applications including decoy systems.

Frequency range (GHz)	Туре	Output power (W)	Gain (dB)	Helix voltage (kV)	Collector to Cathode Voltage (kV)	Collector Current (mA)	Output Connector	Weight (kg)
6–18	N10173 <sup>[24]</sup>	75-120	39-57	4.55	2.45/1.58	200	TNC	0.6
6–18	N10137 <sup>[24]</sup>	60–110	37-52	4.55	2.7/1.86	200	SMA	0.6
4.5-10 [11]	N1078	1.5	37	2.0	2.0	25	SMA	0.9
4.5-10 [11]	N1077	1.5	27	5.8	3.2	210	TNC	3.6
4.5–18	N10122 <sup>[24]</sup>	25–140	30-50	4.55	2.4/1.5	200	SMA	0.6
4.5–18	N10122A§ [24]	25-125	30-50	4.55	2.7/1.86	200	SMA	0.6
4.5–18	N10122B§ <sup>[24]</sup>	25-100	20-35	4.55	2.7/1.86	200	SMA	0.6
6–18	N10128	75-120	35-55	4.5	2.3	200	SMA	0.6
6–18	N10110	180–260	40–65	6.2	3.6	285	SMA, WRD650	1.4
8–16.5 [11]	N1081	100	30	7.1	4.2	210	Waveguide	3.4
7-18 [11]	N1082	0.5	34	2.0	2.0	20	SMA	0.7
8–18	N10091 <sup>[24]</sup>	270 min.	35	9.2	4.6	420	SMA, WRD750	5.5

#### **BROADBAND CW TRAVELLING WAVE TUBES FOR DECOY SYSTEMS**

Wide and ultra wide band robust mini travelling wave tubes, supplied in unpackaged form for incorporation into décor and other expendable of multi use applications where pace is at a premium. Designs can be tailored to fit within specific platform constraints.

4.5-18	<b>N10171</b> <sup>[24]</sup>	25-140	30-50	4.55	2.4/1.5	200	SMA	0.6	
6-18	N10167 <sup>[24]</sup>	75-125	39-57	4.55	2.45/1.58	200	SMA	0.6	
4.5-18	N10122A <sup>[23][24]</sup>	25-125	30-50	4.55	2.7/1.86	200	SMA	0.6	
4.5-18	N10122B <sup>[23][24]</sup>	25-100	20-35	4.55	2.7/1.86	200	SMA	0.6	

#### BROADBAND CW TRAVELLING WAVE TUBE CHAINS FOR ECM

Each chain consists of two tubes combined with other microwave components to form a single high gain unit of relatively short length. A range of modulation facilities can be included. The use of a TWT for the driver stage eliminates the

Frequency (GHz)	Туре	Output power (W)	Drive Tubes	Collector to power (dBm)	Collector Cathode Voltage (kV)	Current (mA)	RF connectors
			N1078 drive	-13	2.0	21	SMA input
4.5 — 10	N10500	150	N1077 output	-	3.5	200	TNC output
			N1082 drive	-14	2.1	16	SMA input
8 — 16.5	N10501	150	N1081 output	—	4.5	200	WG output



#### Broadband CW Travelling Wave Tube for ECM

These tubes are characterised by their ability to withstand extremes of temperature, shock and vibration, making them eminently suitable for use in these demanding military applications.

need for high gain in the output tube, giving reduced noise output under certain operational conditions. Chains can be configured to provide optimum performance for specific customer requirements.

[23] Focus electrode switched

[24] High efficiency two-stage depressed collector

# PULSED COUPLED-CAVITY TRAVELLING WAVE TUBES FOR RADAR

The range consists of tubes of rugged metal/ceramic construction, designed for mobile military environments. They employ high  $\mu$  shadow grid modulation suitable for modern multi-function radars.



X-Band, 20kW Pulsed Coupled Cavity TWT

Frequency range (GHz)	Туре	Peak output power (kW min.)	Duty cycle	Gain (dB typ.)	voltage (kV typ.)	current (A typ.)	Beam Focus system	Beam Cooling
5.25-5.85	N10563 🕆	70	0.02	52	38	9.5	PPM	Liquid
5.25-5.85	N10575 🔅	70	0.02	52	38	9.5	PPM	Liquid
5.4-5.9	N10524	50	0.024	51	31	9.0	PPM	Liquid
X-Band	N10559 <sup>[24]</sup>	10	0.10	43	22	3.2	PPM	Liquid
X-Band	N10543	15	0.035	55	24	3.8	PPM	Liquid
X-Band	N10570A	20	0.0825	42	25	4.0	PPM	Liquid
8.6–9.5	N10503C	25	0.01	50	25	6.0	PPM	Forced-air
X-Band	N10502	50	0.015	42	31	7.5	PPM	Liquid
8.6–9.6	N10530	50	0.0015	42	32	7.5	PPM	Liquid
X-Band	N10555	50	0.015	50	32	7.5	PPM	Forced-air
16.5–17	N10517 <sup>[24]</sup>	12	0.025	45	29.5	2.0	PPM	Liquid
35	N10544	4.5	0.035	48	37	1.25	PPM	Forced-air

# HELIX PULSED TRAVELLING WAVE TUBES FOR RADAR

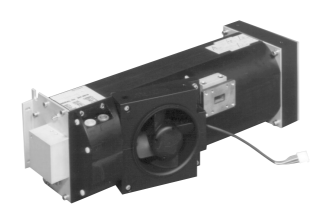
Pulsing of the higher power tubes in this range is achieved by means of precision-manufactured shadow grids. Low close-to-carrier noise, essential in modern pulse Doppler radars, is ensured by rugged gun construction which maintains grid-cathode spacing within close limits under extreme operating conditions.

Frequency range (GHz)	Туре	Peak output power (W)	Duty cycle	Gain (dB)	Collector to cathode voltage (kV)	Collector current (mA)	RF connector	Cooling
4.4-5.8	N1094	270	0.05	40	3.4	370	SMA	Conduction
8–10	N10099	1200	0.02	47	11.0	830	TNC	Conduction
		900	0.5	51	5.5	740		
9–10.5	$N10011^{[25]}$	220	1.0	30	5.5	300	Waveguide	Conduction

# TRAVELLING WAVE TUBES FOR SATELLITE GROUND STATIONS AND TERRESTRIAL COMMUNICATIONS

Rugged helix construction and conservative cathode ratings combine with other design features to give a range of tubes capable of long reliable life in both fixed and transportable systems. Where a value is not quoted for the noise figure, contact e2v technologies for more information.

Frequency range (GHz)	Output power (W)	Туре	Gain (dB)	Noise factor (dBc)	Collector to cathode voltage (kV)	Collector current (mA)	RF connectors	Cooling
7.9-8.4	60	$N10025^{[24]}$	34	-28	2.1/1.5	49/43	SMA, waveguide	Conduction
12.75-14.5	300	N10130A	36	-35	4.8	320	SMA, WG17	Forced-air[26]
12.75-14.5	350	N10131	36	-	4.3	300	SMA, WG17	Forced-air
12.75-14.5	500	N10151	36	_	4.3	380	SMA, WG17	Forced-air
5.85-6.425	100		30					
7.9-8.4	140		38					
13.75-14.5	95	N10125T	32	-	3.0	220	SMA, WRD580	Forced-air
13.75-14.5	150	N10125	44	_	3.2	230	SMA, WG17	Forced-air
13.75-14.5	350	N10132	36	—	4.3	300	SMA, WG17	Forced-air
13.75-14.5	500	N10152	36	_	4.3	380	SMA, WG17	Forced-air
14-14.5	350	N10130	36	-35	4.3	300	SMA, WG17	Forced-air[26]
14-14.5	500	N10101	38	-35	4.6	400	SMA, WG18	Conduction
14-14.5	500	N10150	36	-35	4.3	380	SMA, WG17	Forced-air[26]



500W, 14-14.5 GHz Communication TWT

+ High resistivity water cooling; contact e2v technologies for details

[24] High efficiency two-stage depressed collector

[25] Dual mode tube, pulsed and CW