# K350



# OSCILLATOR KLYSTRON

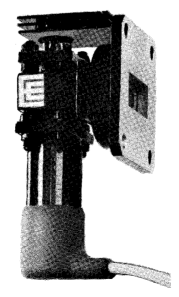
### Service Type CV5426

The data should be read in conjunction with the Oscillator Klystron Preamble.

#### ABRIDGED DATA

Forced-air cooled, fixed frequency, two cavity oscillator klystron for airborne doppler. It features low noise modulation and good frequency stability, and can be used at high altitudes without pressurizing.

Frequency	(see	e n	ote	: 1)								8800 <u>+</u> 5	MHz
Typical out	put	t p	ow	er						-		. 1.5	W
Electronic	tun	ing	ra	nge	)							. 12	MHz
Output .												to no. 16 wa	aveguide
									(	0.9	00	x 0.400 inch	internal)
Coupler													
												(154 I.E.CL	IBR100)





#### **GENERAL**

_		
	ectrica	1

Cathode				-			-	ind	lire	ctly	y he	ated, oxid	de coated
Heater volta	ge	:										6.3	V
Heater curre	ent	t										1.6	Α

## Mechanical

Overall dimensions (e	exclu	ding	lead	s)		3.3	00	x 1	.770 x 1.400 inches max
							83.	82	x 44.96 x 35.56mm max
Net weight									5 ounces (140g) approx
Mounting position									any
Connections									flexible leads

Cooling (See note 2) . . . . . . . . . . . . . . . forced-air

# MAXIMUM AND MINIMUM RATINGS (Absolute values) (See note 3)

No individual rating to be exceeded.

			Min	Max	
Heater voltage			5.8	6.8	V
Beam voltage (see note 4)			-	1100	V
Resonator dissipation				130	W
Radiator temperature (see note 2)			_	150	°C
Ambient pressure			25		mm Hg

## RANGE OF CHARACTERISTICS AND TYPICAL OPERATION

# **Operating Conditions**

Heater voltage							•		6.3	V
Load v.s.w.r									1.1:1	max

### Range of Characteristics

	Min	Typical	Max	
Heater current	. 1.5	1.6	1.75	А
Frequency	8 <b>7</b> 95	8800	8805	MHz
Beam voltage for mode				
optimum	680	700	750	V
Beam current	. 55	70	80	mA
Output power	. 1.0	1.5	2.5	W
Electronic tuning range				
to –3db points	. 10	12	_	MHz
Beam voltage modulation				
sensitivity	100	200	300	kHz/V
Frequency pulling (see note 5)	. –	2.0	2.5	MHz
Random frequency deviation				
(peak to peak) (see note 6)	. –	1.0	3.0	kHz
Temperature coefficient				
of frequency		-100	_	kHz/°C

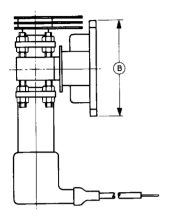


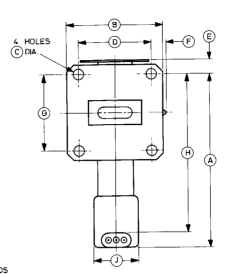
#### **NOTES**

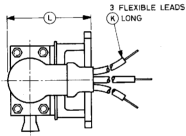
- 1. Other frequencies can be supplied in the range 8500 to 10 000MHz.
- 2. Under typical operating conditions, an air flow of 30ft³/min (0.85m³/min) directed at the radiator fins is adequate. For best life, the radiator temperature should be kept below 100°C.
- 3. All voltages except the heater voltage are with respect to cathode.
- 4. The resonator is normally operated at earth potential.
- 5. With a mismatch of v.s.w.r. 1.5:1, varied through all phases.
- 6. The random deviations of output frequency from the carrier frequency, produced by random modulating frequencies in the range. 150 to 11 000Hz.

#### OUTLINE









## **Lead Connections**

Inches

Colour	Element
White	Heater, cathode
Yellow	Heater
Green	Cathode

Ref	Inches	Millimetres	Ref
Α	2.900 max	73.66 max	G
В	1.625	41.28	Н
С	0.169 <u>+</u> 0.003	4.293 <u>+</u> 0.076	J
D	1.220 <u>+</u> 0.004	30.988 <u>+</u> 0.102	K
Ε	0.400 max	10.16 max	L
F	0.345 max	8.76 max	

G 1.280 ± 0.004 32.512 ± 0.102 H 2.650 max 67.31 max J 0.750 max 19.05 max K 8.000 min 203.2 min L 1.400 max 35.56 max

Millimetres

Millimetre dimensions have been derived from inches.