Date				_		
Jan. 15, 2019			Release	d		
	V han	d Maanatran				
	X band Magnetron					
Model No. MAF1421B						
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		an Radio Co., Ltd.				
		wave Division				
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New Japan R	adio Co., Ltd.		of MAF1421B			
Microway	e Division	Reference No.: DS-MAF1421B	Rev.: 03E	Sheet:		
			USE	1/3		

### GENERAL DESCRIPTION

MAF1421B is designed for the magnetron of X band radar system.

The frequency range is fixed <9380 - 9440MHz> and the peak output power is 4kW.



# ■ ELECTRICAL CHARACTERISTICS

PARAMETERS		MINIMUM	TYPICAL	MAXIMUM	UNITS
Heater voltage	(note 1)	5.7	6.3	6.9	V
Heater current		0.5	0.55	0.6	А
Preheat time		60	-	-	S
Peak anode voltage	(note 2)	3.4	3.6	3.8	kV
Peak output power	(note 2)	3.6	4.0	-	kW
Frequency	(note 2)	9380	9410	9440	MHz

# ■ ABSOLUTE MAXIMUM RATINGS

These ratings cannot necessarily be used simultaneously and no individual ratings should be exceeded.

PARAMETERS		MINIMUM	MAXIMUM	UNITS
Peak anode current	(note 3)	2.0	4.0	А
Average anode power input		-	13	W
Duty cycle		-	0.001	-
Pulse duration		0.05	1.0	μs
Rate of rise of voltage pulse		-	70	kV/µs
Anode temperature		-	100	°C
VSWR at the output coupler		-	1.5 : 1	-

Notes

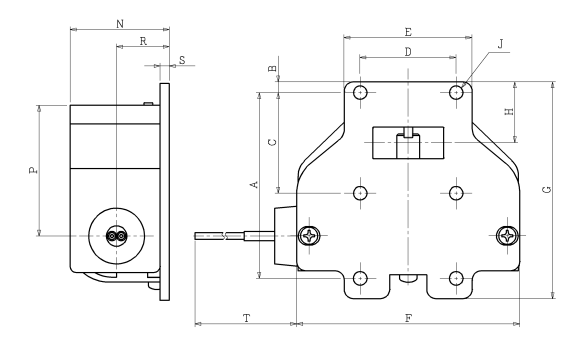
- 1. With no anode input power. No reduction of heater voltage at operating is required.
- 2. Measured at peak anode current 3.0A.
- 3. Any overshoot of the anode current is not acceptable. And, sagging waveform of the anode current causes the poor spectrum and the shifting frequency in the pulse since a magnetron current pushing characteristics.

\* Above Specifications are subject to change without notice.

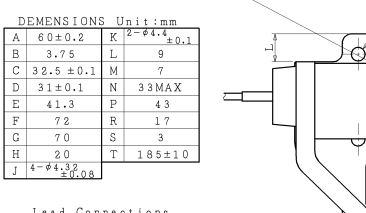
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td.	Reference No.:	Rev.:	Sheet:
u.	DS-MAF1421B	03E	2/3

## OUTLINE



#### Anode temperature measured at this point



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Пспп	0011100011011	5
	Connection	

Green Heater	
V. II. II. C.	
Yellow Heater, Cat	hode

Top view

(+

Σ

(-)

Κ

(Dimensions are expressed in "mm".)



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IRC New Japan Radio Co., Ltd.	Reference No.:	Rev.:	Sheet:	
	DS-MAF1421B	03E	3/3	