Date		[_
Dec. 17, 2018				Release	ed
	Model	Diode Lir <u>No. NJS6</u>	0318		
	New Japa	an Radio Co.	, Ltd	•	
Microwave Division					
This publication and it	t and its contents s contents may n ut the written per	mission of New Japa	lew Jap distribu an Radic	ted for any othe Co., Ltd.	r purpose
Now Japan Dadia		Title:	ate el-		
New Japan Radio Microwave Div		Reference No.:	atashee	t of NJS6318 Rev.:	Sheet:
		DS-S6318		05E	1/3

GENERAL DESCRIPTION

NJS6318 is designed for the high power limiter of radar system.

It features a small size operable at any frequency between 3.00GHz and 3.10GHz. This diode limiter consists of the two stage self-biased limiter diodes, and no external trigger and no bias are required.



■ ABSOLUTE MAXIMUM RATINGS

PARAMETERS	MINIMUM	MAXIMUM	UNITS
Maximum handling power	-	30	kW
Continuous handling power		4	kW
Ambient temperature	-30	+90	C
RF pulse width (Fig	ı.1) -	-	μs

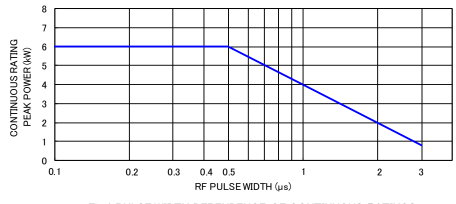
■ ELECTRICAL CHARACTERISTICS < at 25°C >

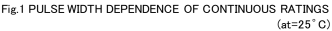
PARAMETERS		MINIMUM	MAXIMUM	UNITS
V.S.W.R.	(Note 1)	-	1.5	-
Insertion loss	(Note 1,3)	-	1.2	dB
Flat leakage power	(Note 2,3)	-	150	mW
Spike leakage power	(Note 2,3)	-	600	mW
Recovery time	(Note 2,3)	-	0.5	μs

Note 1: Measured at power level 0.1mW CW.

Note 2: Measured at power level 4kW, $1.0\mu s$ pulse width and 1000pps.

Note 3: Measured at frequency 3.05GHz.





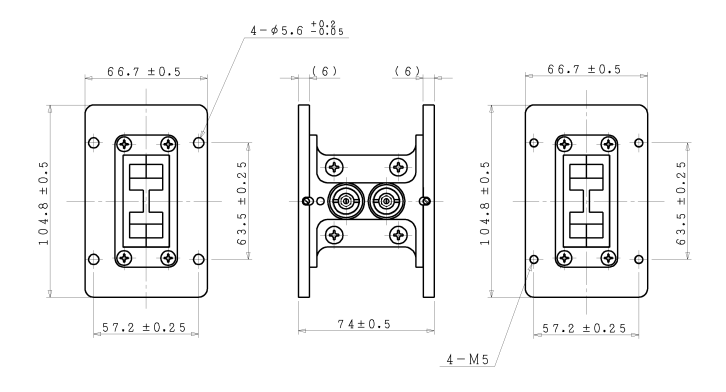
* Above Specifications are subject to change without notice.

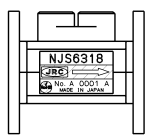
	_	-	-
		~	
 		-	
-	•	-	_

New Japan Radio Co., Ltd. Reference

Reference No.:Rev.:Sheet:DS-S631805E2

OUTLINE





(Dimensions are expressed in "mm".)



* Above Specifications are subject to change without notice.

JRC	New Japan	Radio	Co., Ltd.
-----	-----------	-------	-----------

Reference No.:

nce No.:	Rev.:	Sheet:
DS-S6318	05E	3