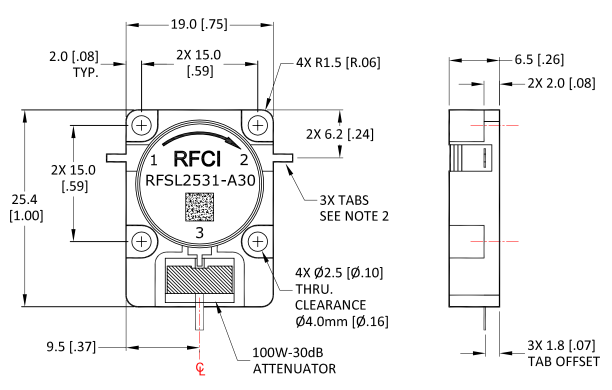
DWG. NO.
 SL2531-A30-OS
 SHT
 REV

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THIS DRAWING HAS BEEN GENERATED BY A CAD SYSTEM. CHANGES SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY.

REVISIONS								
REV.	DESCRIPTION	ECO	DATE	APPROVED				
Α	INITIAL RELEASE	I.R.	10/12/14	P.T				





## **Specifications**

Parameter	Minimum	Typical	Maximum	
Frequency Range (MHz)	1805		1880	
Insertion Loss (dB)		< .20	.30	
Isolation (dB)	22	> 25		
Return Loss (dB)	22	> 25		
FWD IMD: 2T at 37W per T 5MHz Spacing (dBc)		70		

## Power & Temperature Ratings

Parameter	Maximum	
Forward PWR Peak/AVG	1000/100 Watts	
Reverse Power CW	100 Watts	
Termination Rating (See Note 3)	100 Watts	
Attenuation (P3)	30dB± 1dB	
Operating Temperature	-40 to +85° C	
Storage Temperature	-40 to +95° C	

## Notes

- 1. Typical Values Represent Performance @ +23 °C.
- 2. Tab Dimensions: 1.00 [.040]W x 3.0[.12]L x 0.20[.008]T
- 3. Iso-Attenuator Flange held to +85°C; 30 Minute Maximum Duration

CW 100W-30dB ISO-ATTENUATOR MODEL: RFSL2531-A30

		DECL (A)				
APPROVALS	DATE	1				
RAWN BY:						
HECKED BY:		TITLE				
ESIGN BY:		OUTLINE/SPECS				
NGINEER BY:						
FG. ENGR.		CIZE	LOACE NO.	DWO NO		IREV.
.A.		A CAGE NO.	CAGE NO.	1	_	\ \
ROG. MGMT/MKT			<u> </u>	SL2531-A3		A
		SCALE: FULL			SHEET 1 OF 1	
HE NG FG	WN BY: CKED BY: IGN BY: IINEER BY: I. ENGR.	WN BY: CKED BY: IGN BY: INEER BY: I. ENGR.	WN BY:  CKED BY:  IGN BY:  INCER BY:  INCER BY:  INCER BY:  INCER BY:  SIZE  A	WN BY:  CKED BY:  IGN BY:  INEER BY:  INEER BY:  INEGRA  SIZE CAGE NO.  A	WN BY:  CKED BY:  IGN BY:  IRENER BY:  SIZE CAGE NO.  A SL2531-A3	WN BY:  CKED BY:  IGN BY:  IGN BY:  INCER BY:  INCER BY:  INCER BY:  A SIZE CAGE NO.  A SL2531-A30-OS