	6	5	4		3		2
		1					REVISIONS
				REV.	ECR#	ZONE	DESCRIPTION
				AA			INITIAL RELEASE
D				F1	ECN-IAS- 02069		Change per Ias-eng-001 updat
				F2	ECN-IAS- 2403		CHANGED MOUNTING CONFIC



RELEASE		MJM 10/15/13	ER 10/1	5/13						
001 UPDATED PIM LEVE	ĒL	MJM 2FEB14	ER 2FE	B14	D					
IG CONFIGURATION		MJM 10JUN14	21 JOJ(	JN14	U					
		· · · · ·								
				-						
Performance										
CMS69273-30NF										
698-806 MHz										
824-894 MHz										
		925-960 M								
1575 MHz										
		1710-1885 MHz								
		1920-1980 MHz								
		2110-2170								
		2500-2700 MHz								
al)		00-960 MHz Gain = 1 dBi 00-2700 MHz Gain = 3 dBi								
	dBi									
	ical									
-2700 MHz) 2.0:1 Max.										
z)										
tones)		-150 dBc m								
		25 Watts								
		30cm +/- 1.3cm								
		TYPE N(f)								
		Plenum Rated								
4		White								
		0.25 kg								
Laird TECHNOLOGIES MANCHESTER, NH 03103 USA										
CMS69273P ASSEMBLY										
A3 CMS6										
CALE: 1:5 PREVIO	US#		SHEET	1 OF 1						
2		1								

1

APPROVED

BY/DATE

CHANGED BY/DATE