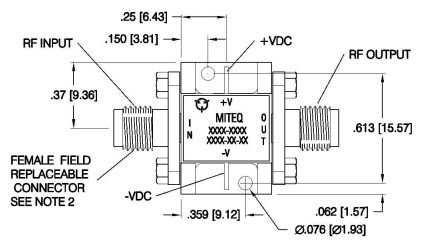
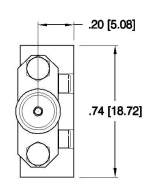
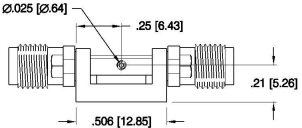


DASH	APPLIC	ATION	REVISIONS						
NO.	NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED			
			С	Incorporate ECN 26933	03/04/13	RScherer			
						'			







NOTES

- 1. DIMENSIONS IN BRACKETS [] ARE IN MM 2. CONNECTOR GENDER AND SERIES OPTIONS AVIALABLE, SMA, TYPE K OR TYPE V. BASED ON FREQUENCY
- 3. CONNECTOR APPEARANCE MAY VARY.
- 4. MARKING MAY VARY AS PER CUSTOMER SPECIFICATIONS.
- 5. REFERENCE OUTLINE 136010 FOR DROP IN VERSION

UNLESS OTHERWISE	NAME		DATE	12						
SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON	DWN	EMarty	10/01/97	(Mp y vit=qº®						
DECIMAL .X ±0.1 [2.5] DECIMAL .XX ±0.01 [0.25]	DFT DGN	RScheren	03/04/13	100 Davids Drive, Hauppauge, New York 11788						
DECIMAL .XXX ±0.005 [0.13] ANGLES X° ±30'	PROJ ENGR	J. Decker	03/04/13	JP SERIES AMPLIFIER DUAL DC						
	MFG ENGR			OUTLINE						
	Q.C.			SIZE	3359		131484			REV
AYA	CUST			SCALE	1	PROJI	ECT	SHEET	1bF	1

1