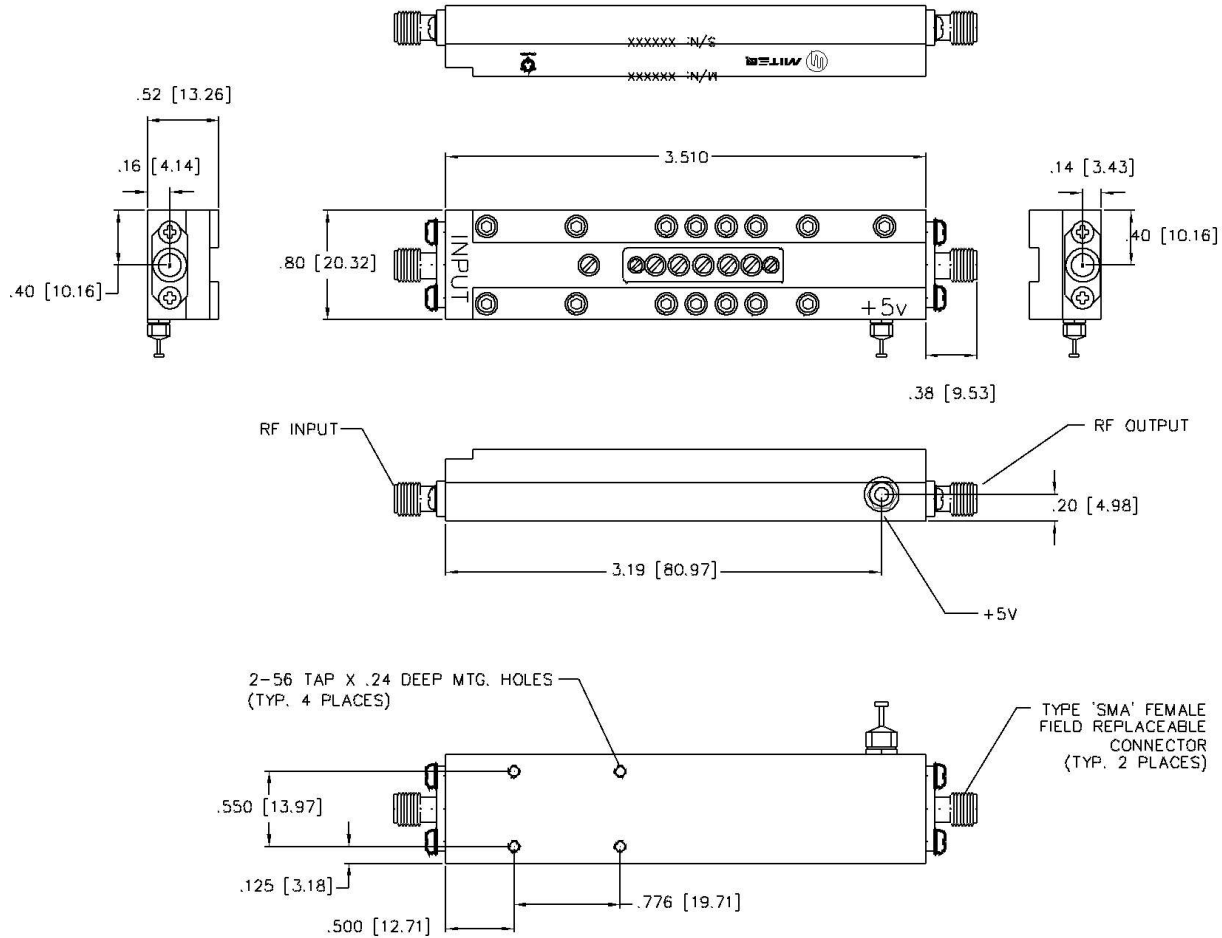


DASH NO.	APPLICATION		REVISIONS			
	NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED
			C	ADD DASH 7 TO TABLE	12/28/2004	B. Jang



DASH NO.	MODEL No.	FREQUENCY RANGE
-1	MAX3S043052	4355-5260 MHz
-2	MAX3S047056	4700-5550 MHz
-3	MAX3S047056	4725-5625 MHz
-4	MAX3S054063	5420-6290 MHz
-5	MAX3S057066	5730-6640 MHz
-6	MAX3S062070	6210-7010 MHz
-7	MAX3M055060	5500-6000 MHz

FINISH: SILVER PLATING

ALL PAGES ARE OF ORIGINAL ISSUE (A) EXCEPT AS NOTED.	CONTR NO. 75A002		 100 Davids Drive, Hauppauge, New York 11788	
	PREP BY NAME <i>CP</i>	DATE 1/27/1995		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES (MM) TOLERANCES ON DECIMAL .XX±.01 XXX±.005 ANGLES ±0°30'	CHKD BY <i>L. Cardinal</i>	DATE 1/28/04	OUTLINE DRAWING MAX3..... MFS SERIES MULTIPLIER	
	PROJ ENGR <i>B. Jang</i>	DATE 12/28/04		
	APPROVAL (PROJ)		SIZE A	CODE IDENT. NO. 33592
	APPROVAL (GOVT)		SCALE	REV. C SHEET 1 OF 1