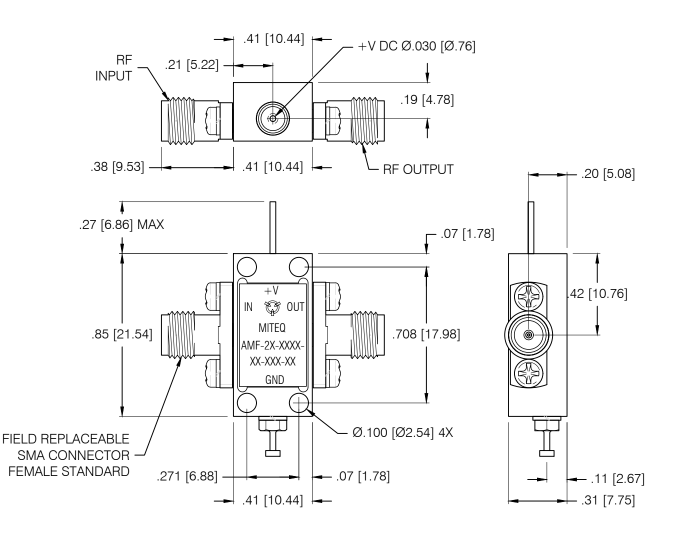
DASH NO.
 APPLICATION
 REVISIONS

 NO.
 NEXT ASSY
 USED ON
 LTR
 DESCRIPTION
 DATE
 APPROVED

 131576
 F
 INCORPORATE ECN 37511
 03/21/17
 100/21/17
 100/21/17

PRINT NOT ON AUTOMATIC DISTRIBUTION VERIFY REVISION PRIOR TO USE



THESE ITEM(S)/TECHNOLOGY CONTAIN INFORMATION SUBJECT TO U.S. GOVERNMENT EXPORT CONTROL IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS (EAR), 15 CFR PARTS 730-744. EXPORT OF THIS DATA TO ANY FOREIGN COUNTRY OR DISCLOSURE OF THIS DATA TO ANY NON-US PERSON MAY BE A VIOLATION OF FEDERAL LAW.

Narda-MITEQ PROPRIETARY

THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO Narda-MITEQ. THE CONTENTS SHALL NOT BE DISCLOSED, COPIED, DISTRIBUTED, OR USED UNLESS AUTHORIZED BY AN OFFICER OF Narda-MITEQ. UNLESS

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON DECIMAL .X ±0.1 [2.5] DECIMAL .XX ±0.01 [0.25] DECIMAL .XX ±0.005 [0.13] ANGLES X° ±30'	NAME		DATE
	DWN	KJBovaird	10/04/97
	DFT DES	rs	03/21/17
	PROJ ENGR	R. Syed	03/21/17
PROJECTION 🔘 🗔	MFG ENGR		
	Q.C.		
	CUST		

METRIC EQUIVALENTS ARE BRACKETS





435 MORELAND RD HAUPPAUGE, NY 11788

OUTLINE AMF SERIES - 2 STAGE 3-10 GHz AMPLIFIER

SIZE CODE IDENT. NO. 99899

SCALE PROJECT

131580 F

SHEET

10F