DASH NO.	APPLICATION		REVISIONS						
	NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED			
	185934		В	INCORPORATE ECN 39891	11/14/17	rs			
			PRINT NOT ON AUTOMATIC DISTRIBUTION VERIFY REVISION PRIOR TO USE						
			THE THE TOTAL COLUMN THE BIGHT IN THE VIOLENT HIGH TO GOL						

0.125 [3.2] - 2.650 [67.3] Vout 0.125 [3.2] Vin -SW C0 1.55 [39.3] 1.975 [50.2] **RF INPUT** 2.22 [56.5] 2X FIELD RF REPLACEABLE **OUTPUT FEMALE** 'K' CONN. Ø0.030 [.8] **GND** (0.39[9.9])2.901 [73.7] (0.56[14.2])NOTE:

METRIC EQUIVALENTS ARE IN PARENTHESES.

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.

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435 MORELAND RD HAUPPAUGE, NY 11788
OLITLINIC

SCALE



UNLESS OTHERWISE		NAME	DATE
SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON	DWN	KJ Bovaird	11/17/08
DECIMAL .XX ±0.1 [2.5] DECIMAL .XX ±0.01 [0.25]	DFT DES	rs	11/14/17
DECIMAL .XXX ±0.005 [0.13] ANGLES X° ±30'	PROJ ENGR	B.Worster	12/19/17
PROJECTION 🔘 🗔	MFG ENGR		
	Q.C.		
	CUST		

OUTLINE 18-40 GHz AMPLIFIER WITH POWER SUPPLY

SIZE CODE IDENT. NO. A 99899 185609

PROJECT 45D219

SHEET 10F 1

REV

В

AUTOCAD 10-2021