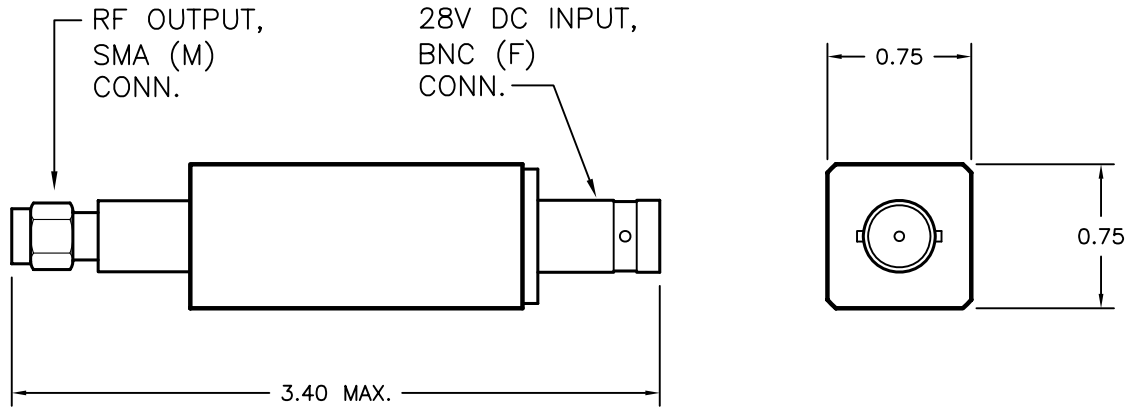
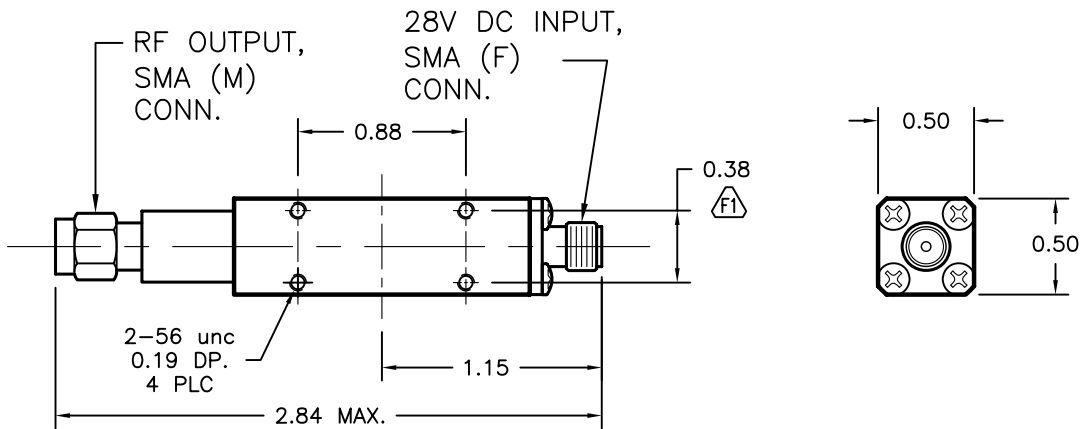


REV. A	DATE 7/19/01	INITIAL RELEASE
REV. B	DATE 4/8/02	X TYPE: RF OUT WAS SMA (F), IS: SMA (M), LENGTH WAS: 3.20, IS: 3.40
REV. C	DATE 12/4/03	REVISED NOTES TO INCLUDE "DC INPUT" & "RF OUTPUT"
REV. D	DATE 11/17/04	NOTES UPDATED: " X, T, & R TYPES" WAS: "X TYPE"; "Y, V, & S TYPES" WAS: "Y TYPE"
REV. E	DATE 11/15/05	NOTES UPDATED, T & V TYPES MOVED TO SEPERATE DWG.
REV. F	DATE 12/17/07	ADDED MOUNTING HOLES $\triangle F1$



"R" & "X" TYPES
(15dB OUTPUT)



"S" & "Y" TYPES
32dB OUTPUT)

MATERIAL	TREATMENT	DRAWN R. LYNCH	DATE 7/19/01
FINISH ATM STD. GRAY	MOD NO. SEE ILLUSTR.	CHECKED	DATE
OUTLINE, MICROWAVE NOISE SOURCE		APPROVED	DATE
ADVANCED TECHNICAL MATERIALS, INC. 49 RIDER AVE., PATCHOGUE N.Y. 11772 TEL: (631) 289-0386 FAX: (631) 289-0358 http://www.atmmicrowave.com		UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	SHEET. 1/1 FRACTIONS DECIMALS ANGLES ±1/64 ±.01 ±1/2° ±.005
PROPRIETARY NOTICE: THE INFORMATION IN THIS DRAWING IS PROPRIETARY AND SHALL NOT BE USED OR DISCLOSED WITHOUT THE PRIOR WRITTEN CONSENT OF ATM, INC.		SCALE 1 : 1	DWG. NO. 4246W REV. F