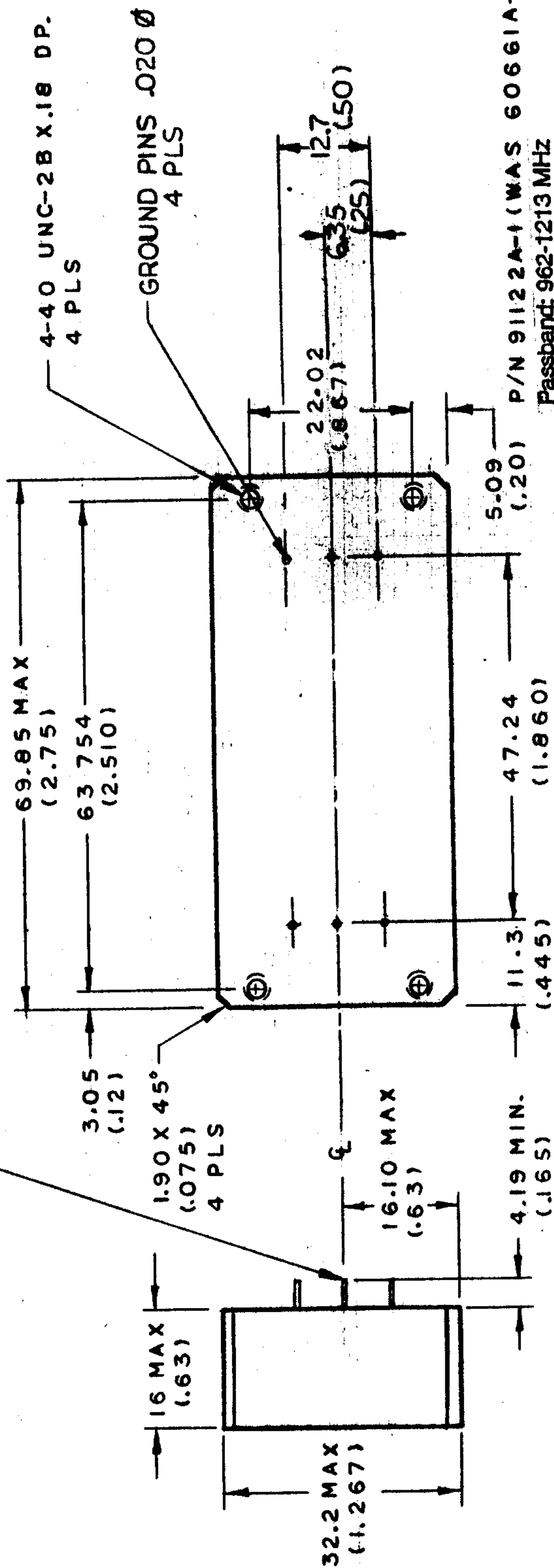


1 2 3 4

REVISIONS			
ZONE	LTR	ECN NO.	DESCRIPTION
A		91122A-1-001	SEE ECN
B		91122A-1-002	ADDED .075 X 45° MITERED CORNERS
C		91122A-1-003	CHANGE HEIGHT OF PIN FROM .150 TO .165
D		91122A-1-004	SEE ECN ADDED NICKEL PLTGA.

DATE	APPROVED
6-28-99	HB
7-6-99	HB
7-13-99	HB
1-22-02	HB

.762 (.030) Ø RF PIN
2 PLS



SI-METRIC
THIRD ANGLE PROJECTION

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
AND INCLUDE FINISH
TOLERANCES ARE:
FRACTIONS ± 1/64
DECIMALS ± .01
ANGLES ± 0°15' SURFACE FINISH 63
CONCENTRICITY .004 TIR

PROPRIETARY DOCUMENT
THIS DRAWING AND/OR INFORMATION
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FOR ANY PURPOSE OTHER THAN AS
EXPRESSLY STATED BY
RS MICROWAVE COMPANY INC

P/N 91122A-1 (WAS 60661A-3)
Passband: 962-1213 MHz
Max. PB loss: 0.80 dB (0.6 dB will be typical)
Max. PB delay variation: ±2.75 ns PTP (± 2 ns from 969-1206 MHz)
Min. rejection at 944 MHz: 8 dB
Min. rejection -50 dB (?): DC-600, 1484-14000 MHz
Min. rejection will meet at least -35 dB from 12000-14000 MHz, probably -50 dB
(?): filter will meet at least -35 dB from 12000-14000 MHz, probably -50 dB
Passband power: 300 W pk, 22% duty long term, 36% short term

DIMENSIONS ARE IN MILLIMETERS
AND (INCHES)

FINISH: GOLD FLASH IS TO
20 MICROINCHES THK. OVER SILVER-
PLATE, OVER ELECTROLESS NICKEL
.00005' THK.

DRAWN	SIGNED	DATE	TITLE OUTLINE
CHECKED	HB	4-22-99	
EE APPD	HB	4-22-99	
ME APPD	HB	4-22-99	
Q A APPD	HB	4-22-99	SIZE B
JOB NO			CODE IDENT. NO 61453
			DWG. NO. 91122A-1
			REV D
			SCALE 1.5:1
			SHEET OF

NEXT ASSY

USED ON

2 1 3 4