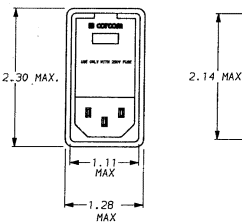
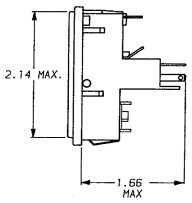


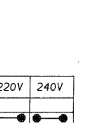
RECOMMENDED PANEL CUTOUT (NOT TO SCALE)

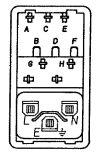
NOTES:

(A) FOR PANEL TH'K. OF .031 -.079
(B) FOR PANEL TH'K. OF .083 - .126
(C) FOR SNAP-IN APPLICATION, THE
SIDES OF THE CUTOUT MUST HAVE A
.020R. ON THE INSTALLATION SIDE.









SAFETY ORGANIZATION(S):

THIS MODULE HAS BEEN FORMALLY RECOGNIZED, CERTIFIED OR APPROVED BY THE LISTED AGENCY. THEREFORE, ALL TEST/REQUIREMENTS SPECIFIED IN THE LATEST REVISION OF THE FOLLOWING AGENCY STANDARDS HAVE BEEN MET.

UL, CSA, VDE, SEV, SEMKO, DEMKO, NEMKO, FINLAND, NETHERLANDS, & ITALY

SPECIFICATIONS.

FUSE (5 X 20 MM OR 6, 3 X 32 MM) . MAX 6,3 AMP VOLTAGE SELECT.

(MODULE ACCEPTS EITHER ONE OR TWO FUSES)
(FOUR VOLTAGE VOLTAGE SELECT DRUM SUPPLIED) STANDARD RATING. 10 A 250 VAC

UL 498/C5A 22.2 RATING: 6 A 250 VAC MAX PIN TEMPERATURE. 65°C

TESTING VOLTAGE TO ACCESSABLE SURFACES:

4000 VAC SUITABLE FOR APPLIANCE CLASS:

INSULATION RESISTANCE.

>10 Mp

6609121-6

1609121-6

	0-0	100V	120V	220V	240V
	F - E				
	D - E			•	•
ı	D - C	•	9 9		
-	B - C	!			•
Ī	B - A			a	

NOTE: ALL BACKPLATE TERMINALS ARE .110 FASTONS.

/1\ OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

This document is proprietary to CORCOM INC. and is not to be reproduced nor used for manufacturing purposes except on CORCOM's order or prior written consent.

TOLERANCE EXCEPT AS NOTED DECIMAL: .XXX .XX .X ANGLES ENGL I SH: METRIC. ± -MATERIAL:

AS SUPPLIED

POWER ENTRY MODULE

FINISH:

OBSOLETE

AS SUPPLIED

NTS 9-19-91

6EL4C.