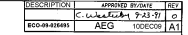
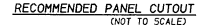


0.06R

MAX.





NOTES:

2.201 +.008 (A)

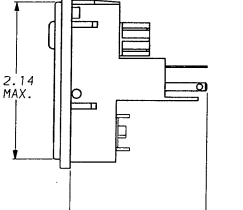
2.213^{+.008}_{-.000} (B)

(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.

.122+.008

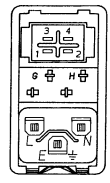
.020R

(C)



1.66

MAX



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 (MODULE ACCEPTS EITHER ONE OR TWO FUSES) STANDARD RATING: 10 A 250 VAC UL 498/C5A 22.2 RATING: 6 A 250 VAC MAX PIN TEMPERATURE: 65°C 4000 VAC

TESTING VOLTAGE TO ACCESSABLE SURFACES: SUITABLE FOR APPLIANCE CLASS:

6609121-2

>10 Mp

INSULATION RESISTANCE:

NOTE: ALL BACKPLATE TERMINALS ARE .110 FASTONS EXCEPT

SWITCH TERMINALS WHICH ARE .187 FASTONS.

—1.11*—*• MAX.

-1.28-

MAX.



ALTERNATE SWITCH

TOLERANCE EXCEPT AS NOTED

DECIMAL: .XXX .XX .X ANGLES ENGL ISH. METRIC: ± ---

MATERIAL:

AS SUPPLIED

POWER ENTRY MODULE

AS SUPPLIED

NTS 9-19-91

GEL1SC.

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

2.30 MAX.

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