

ALL PART#'S 15AMP SPDT

PART#'S

R-DM120-15DP - 120VAC

R-DM240-15DP - 240VAC

R-0M24D-15DP - 24VDC

 $I \square A \square$

FLOAT SWITCH N.O. CLOSE ON RISE PIN OUT:

PIN-7&8-[[]]

PIN-5&6-COMMON

PIN-3&4-NORMALLY OPEN

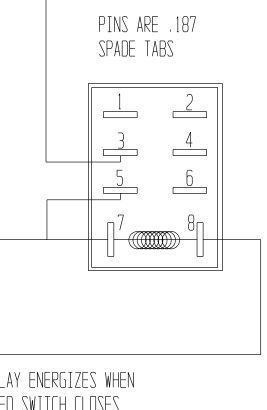
PIN-1&2-NORMALLY CLOSED

DIMENSIONS

 \oplus

L-1.06" x W-0.82" x H-1.65"

DIAGRAM SHOWS LOAD WIRED TO COMMON AND NORMALLY OPEN CONTACTS.



LINE VOLTAGE

RELAY ENERGIZES WHEN REED SWITCH CLOSES

PLEASE NOTE:

THIS DRAWING AND SPECIFICATION IS THE PROPERTY OF INNOVATIVE COMPONENTS AND IS TO BE USED SOLEY AS A TECHNICAL REFERENCE BY INNOVATIVE COMPONENTS' CUSTOMERS. ANY REPRODUCTION OR DISTRIBUTION TO THE CONTRARY IS PROHIBITED



INNOVATIVE COMPONENTS

384 OLD TURNPIKE ROAD, P.O. BOX 294 SOUTHINGTON, CT. 06489

RELAY WIRING DIAGRAM

MODEL: γ DRAWN BY:F.J.K DATE: 03/1/01

SHEET: 1 OF 1 SCALE: NONE STOCK: R-OMXXX-15DP FILENAME: C:\CK7\PRT\RELAY\R-KU-120SPDT