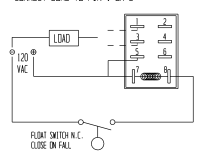


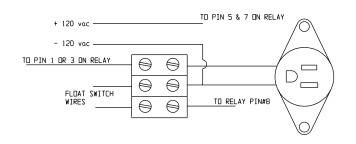
PUMP/LOAD ON WHEN FLOAT SWITCH CLOSES *CONNECT LOAD TO PIN 3 OR 4

PUMP/LOAD OFF WHEN FLOAT SWITCH CLOSES *CONNECT LOAD TO PIN 1 OR 2



WHEN FLOAT SWITCH CLOSES
RELAY WILL ENERGIZE:
PINS 3&4 WILL CLOSE
PINS 1&2 WILL OPEN

PIN OUT:
PIN-7&8-COIL
PIN-5&6-COMMON
PIN-3&4-NORMALLY OPEN
PIN-1&2-NORMALLY CLOSED



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 WITHOUT WRITTEN PERMISSION IS PROHIBITED.

	SIGNATURE	0F	APPROVAL	DATE
PRINT:				
SIGN:				



INNOVATIVE COMPONENTS

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

STANDARD Tolerances				
.000 =	ŧ	.010	ı	
.00 =	ŧ	.050	ı	
Λ-	4	100	ı	

 $0 = \pm .200$ ANGLES $\pm 5^{\circ}$

TEMP ±5°C

^{ITLE:} PVC BOX WITH RECEPTACLE HOOK-V

MODEL: PIB-100	DRAWN BY:F.J.K DATE: 02/23/04
STOCK: X	SHEET: 1 DF 1
FILENAME: C:\CK7\PRT\PIB-100	REV: