

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.

	<u>SIGNATURE</u>	0F	APPROVAL	<u> Date</u>
PRINT:				
SIGN:				



ANGLES ± 5°

TEMP ±5°C

INNOVATIVE COMPONENTS

635 OLD TURNPIKE ROAD

			PL.	ANTSVILLE,	CT.	06	479
) S	TITLE: D	UAL	LEVEL	CONTROL	RELA	Y	PACK

STANDARD Tolerances	TITLE: DUAL LEVEL		RELAY	PACKAG
$.000 = \pm .010$ $.00 = \pm .050$	MODEL: R-DLC-24 &	TC_91	DRAW	N BY:F.
.00 = ± .000	π⁻ ₩LU⁻¼4 α	г9_91	DATE	: 02/15
.u = I .100	CIDCK		CLIE	T 1 DC

0 = ± .200 STOCK: PKG-RDLC24-LS FILENAME: C:\CK7\PRT\

SHEET: 1 OF SCALE: NONE REV