



REQ. PER. UNIT	USED ON		
	MODEL	ASS'Y. NO.	DATE
1	GPT-10K	(T1-106)	4-9-59

RL-127 E

ELECTRICAL SPECIFICATION

COIL ~ LATCH ~ 1,100 $\Omega \pm 10\%$
 TRIP ~ 10,000 $\Omega \pm 10\%$

PILE UP ~ 4 Cs (4 P.D.T)

CONTACTS ~ 1/4" SILVER
 RATED 25 AMPERES NON INDUCTIVE LOAD
 AT 125 VAC.

ADJUSTMENT - LATCH OPERATE 190V $\pm 5\%$ 60 CYCLE AC OR LESS
 TRIP ~ .011 AMPERES OR LESS.

NO LONGER AVAILABLE
 REPLACE BY RL204

REF ~ PHILIPS CONTROL CORP. ~ PHILTROL-33BLA35B3

ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL	
D		GUARD BRACKET & NOTE ADDED	5-3-66	16186	WFO	APB	SC				THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK RELAY, ARMATURE	RL-127 E	
C	2	PULL IN VOLT. DELETED	4.15.64	11216	WB	file	SCB						
	1	ADJ. SPECS. WAS 220V	8-12-63	8913	SS	file	WFB						
B		ON ELEC. SPEC "PULL IN VOLTAGE 175V AC" ADDED	6-29-60	2560	CW	file	SCB						
A	2	LATCH WAS 1,000 Ω											
	1	25 AMPS WAS 20 AMPS											
TOLERANCES			SCALE:			MATERIAL		TYPE & TEMPER		HEATTREAT. SPEC.		DRAWN	
DEC. DIM. \pm			MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION: REMOVE ALL BURRS AND SHARP EDGES			FINISH & SPEC. NO.		J.C. BIELE		CHECKED		FINAL APPROVAL	
FRAC. DIM. \pm								66				APB	
ANGULAR DIM. \pm													