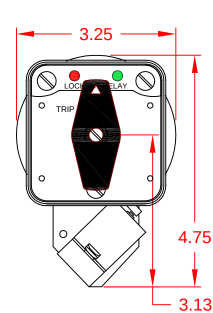
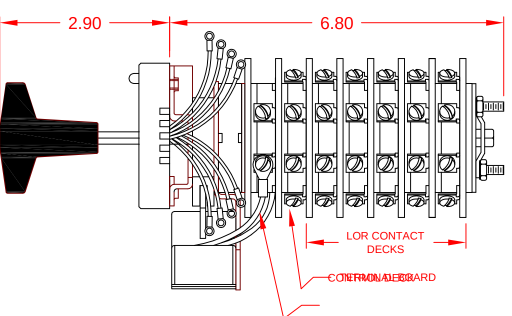
🚊 SHALLCO





SPECIFICATIONS: NO. OF POSITIONS: 2, TRIP AND RESET NO. OF SECTIONS: 5 CONTACTS: 2 NORMALLY OPEN 2 NORMALLY CLOSED PER DECK ACTION: 45° POSITIVE TRIP DETENT STATIONARY CONTACTS : SILVER OVER COPPER NAMEPLATE: AS SHOWN

COIL SPECIFICATIONS: OPERATING VOLTAGE: 48 VDC THRESHOLD VOLTAGE: 12 VDC OPERATING RANGE: 24 - 70 VDC CURRENT AT RATED VOLTAGE: 3.7 AMPS

ELECTRICAL RATINGS: 25 A/120 VAC 3 A/ 125 VDC 15 A/600 VAC 1 A/ 250 VDC 20 A/600 VAC (RESISTIVE)

OVERLOAD CURRENT (50 OPERATIONS): 95 A/120 VAC 65 A/240 VAC 35 A/600 VAC

DIELECTRIC STRENGTH: 2200 VRMS

INSULATION RESISTANCE: 100 MEGOHMS INITIAL

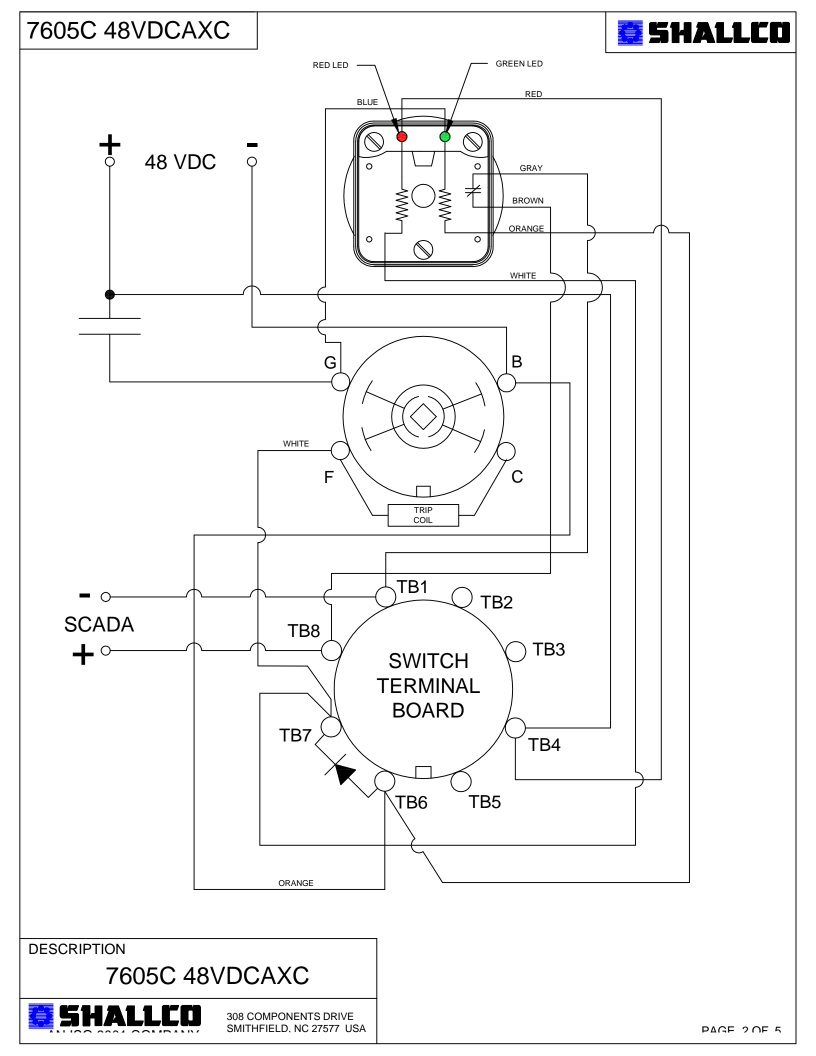
CONTACT RESISTANCE: 10 MILLIOHMS MAX. INITIAL

DESCRIPTION

7605C 48VDCAXC



			TION
DECK			RESET
	11 ⊶		imes
1	12 ⊶	\bowtie	
1	15 ⊶17		imes
	16 ⊶14	\bowtie	
	21 ⊶ 23		imes
2	22 ⊶ 28	\bowtie	
2	25 ⊶ 27		\succ
	26 ⊶ 24	\bowtie	
3	31 ⊶		\succ
	32 ⊶	\bowtie	
	35 ⊶37		\bowtie
	36 ⊶34	\bowtie	

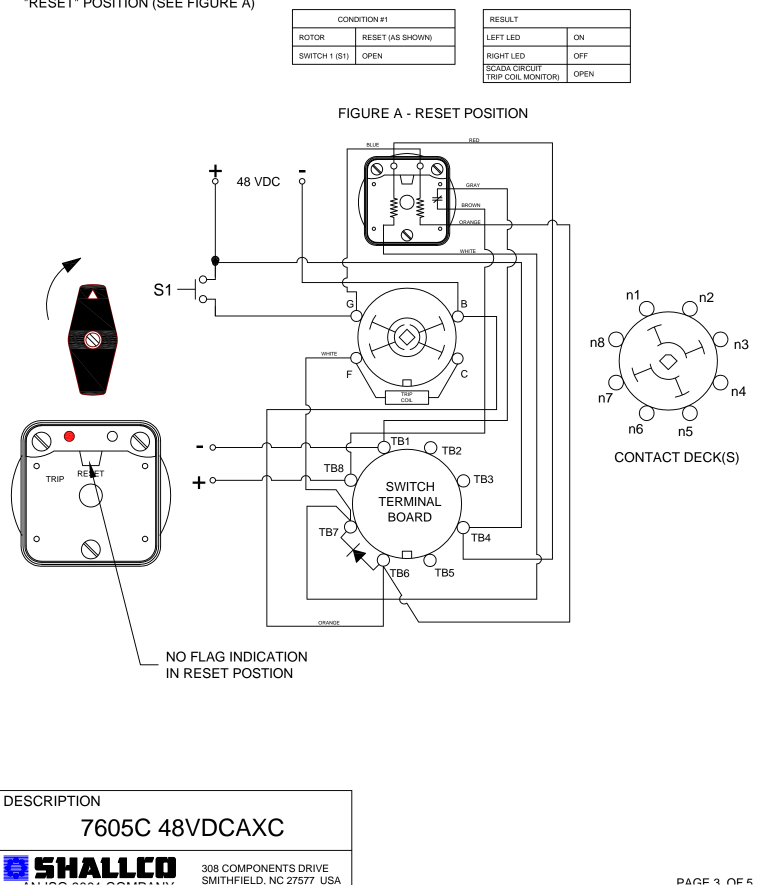




LOCK-OUT RELAYS (LOR)

GENERAL OPERATION:

THE HANDLE OF THE LOR MUST BE MANUALLY ROTATED CLOCKWISE TO PLACE THE UNIT IN THE "RESET" POSITION (SEE FIGURE A)





CONDITION #2	
ROTOR	RESET (AS SHOWN)
SWITCH 1 (S1)	CLOSED

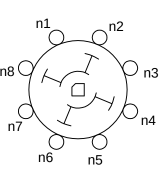
RESULT	
LEFT LED	OFF
RIGHT LED	ON
SCADA SWITCH	CLOSED

WHEN S1 CLOSES, THE COIL CAUSES A MECHANICAL ROTATION OF THE RELAY RESULTING IN THE SWITCH ROTOR ADVANCE TO THE "TRIP" POSITION SHOWN

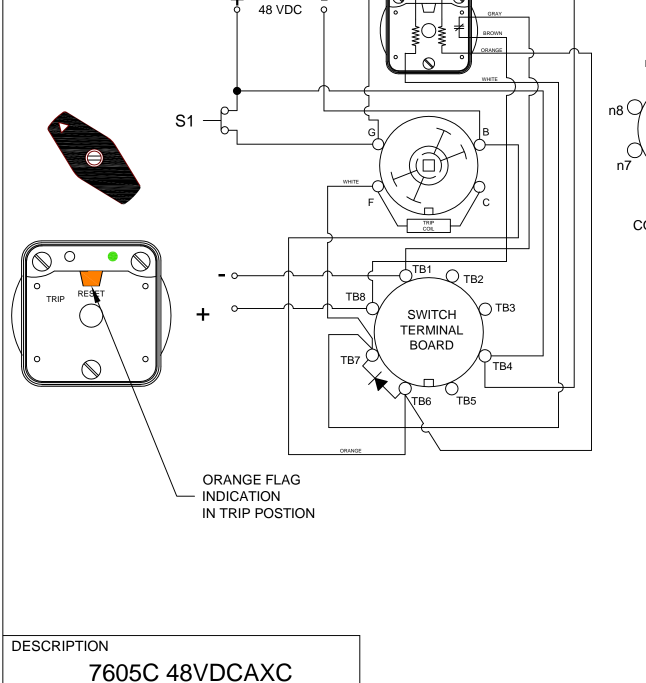
CONI	ł	
ROTOR	RESET (AS SHOWN)	LI
SWITCH 1 (S1)	CLOSED	R
		s

RESULT		
LEFT LED	OFF	
RIGHT LED	ON	
SCADA SWITCH	CLOSED	

FIGURE B - TRIP POSITION



CONTACT DECK(S)





CONDITION #2		RESULT
ROTOR	RESET (AS SHOWN)	LEFT LEI
SWITCH 1 (S1)	OPEN	RIGHT LI

RESULT	
LEFT LED	OFF
RIGHT LED	OFF
SCADA SWITCH	CLOSED



FIGURE B - TRIP POSITION

