TJ084 ELECTRIC LOCKING INTERFACE 25 Seconds 20 = 18. HALF (.20 sec.) (30 sec.) TEST BUTTONS PARALLEL WITH Rotation ADJACENT TRICGER INPUTS 24VDC OUTPUT RELAY SOURCE MAX 33 24VAC INPUT - 30 sec. 2 - 30 sec. 10 sec. SOURCE HELAY SO ICUTOR DRY CONTACT TO CLOSE TRIGGER CIRCUIT RELAY ON BOWD ERIDGE RECTIFER RELAY 1 DRY CONTACT TO CLOSE IES 0 RELAY TRIGGER CIRCUIT RELAY DESIGNER LIGHT O DRY CONTACT TO CLOSE TRIGGER CIRCUIT RELAY 2 0 TES! RELAY BET OR DRY DRY CONTACT 0 2B TO CLOSE TRIGGER CIRCUIT TJ084 wasten: 1988 JUMPER STRAPS Options for contacts labeled Relay 1A only Options for Options for Relay 2 Card Reader Input Adj. 2 waits until time expires before triggering Dry Wet AC DC Dry OFF DELAY DELAY Relay 2 9 0 Relay 2 triggers and waits until Adj. 2 time 9 0 expires to untrigger THIS ELECTRIC LOCKING INTERFACE CIRCUIT BOARD IS FOR MULTIPLE DELAY USES. RELAY #1 IS A TIMER CONTROLLED OFF DELAY WITH CHOICE OF WET OR DRY CONTACTS ON ONE SET OF FORM "C" CONTACTS. RELAY #2 IS A SELECTABLE TIMER CONTROLLED OFF OR ON DELAY WITH TWO SETS OF DRY FORM "C" CONTACTS. CARD READER FUNCTION: KEY SWITCH/TOGGLE CONTACTS MUST BE CLOSED FOR CARD READER FUNCTION TO BE ACTIVATED. WHEN ACTIVATED THE EXTERIOR SWITCH IS DISABLED AND THE DOOR IS LOCKED. THE INTERIOR SWITCH IS ALMAYS ENABLED. WHEN THE BOARD RECEIVES A CARD READER INPUT, THE LOCKING DEVICE IS UNLOCKED AND THE EXTERIOR SWITCH IS ENABLED. WHEN THE CARD READER SIGNAL CEASES, THE TIME DELAY ADJUSTMENT STARTS TO COUNT DOWN. WHEN TIME IS EXPIRED, THE DOOR RE-LOCKS AND THE EXTERIOR SWITCH IS DISABLED. TJ084 ELECTRIC LOCKING INTERFACE PARTS USED QUALITY QUAHITY 112 m

LAST UPDATED

03-11-03

DRAFFING # 0006-01