# U-5797

## PREEMPTION PROGRAMMING

#### Front Panel

Main Menu >Controller >Preemption >Preempt Phasing/Preempt Parameters

#### Web Interface

Home >Controller >Preempt Configuration >Preempts

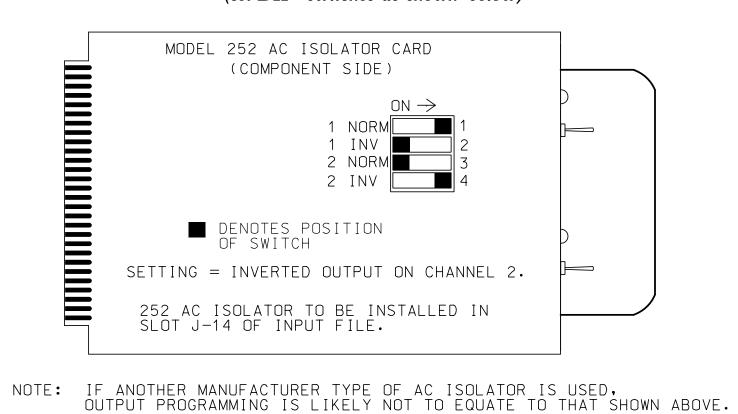
#### **Preempt Configuration**

Preempt	2
Enabled	Enabled
Туре	Emergency Veh
Track Phases	<u>-</u>
Track Overlaps	<u>-</u>
Dwell Phases	3, 8
Dwell Peds	÷
Dwell Overlaps	2
Cycling Phases	÷
Cycling Peds	-
Cycling Overlaps	<u>.</u>
Exit Phases	2, 6
Exit Overlaps	3, 6
Delay	*
Call Ext Time	1.0
Max Presence	0
Max Pres Act	Terminate
Enter Min Green	1
Enter Walk	0
Enter Ped Clear	255
Enter Yellow Change	25.5
Enter Red Clear	25.5
Track Green	-
Track Yellow Clr	÷
Track Red Clear	÷
Dwell Green	*
Exit Min Green	255
Exit Yellow Change	25.5
Exit Red Clear	25.5
Exit Type	Exit Phases
Non Locking Memory	<u>-</u>
Not Ovrd Flash	X
Not Ovrd Nxt Pre	-
Require All Red Entry	<u> </u>
Track Clear Ovrd	X
Ped Clear During Yellow	-
Entry Omit OLTG	-
Track Reserve	

<sup>\*</sup> Value to be determined in the field

#### PREEMPT 2 AC ISOLATOR (MODEL 252) OUTPUT PROGRAMMING DETAIL

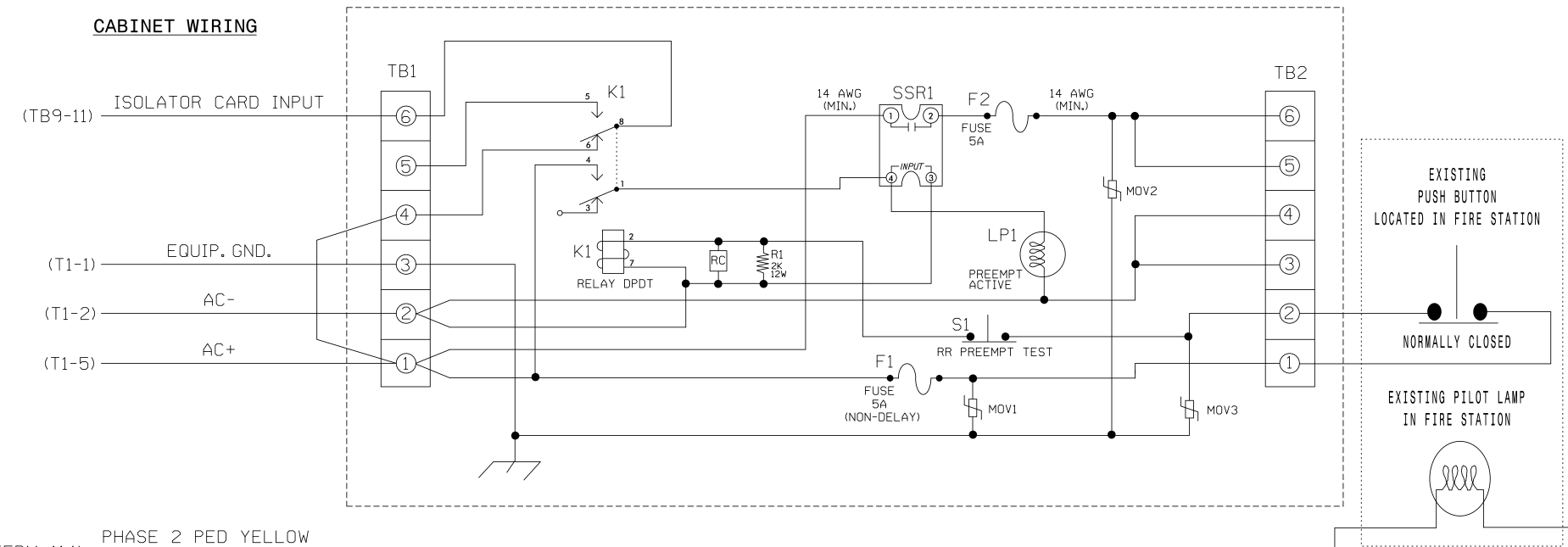
#### (set DIP switches as shown below)



### EMERGENCY VEHICLE PREEMPTION WIRING DETAIL

(wire as shown below)

PREEMPTION AND PILOT LAMP CONTROL BOX



(TERM. 114)

AC NEUTRAL

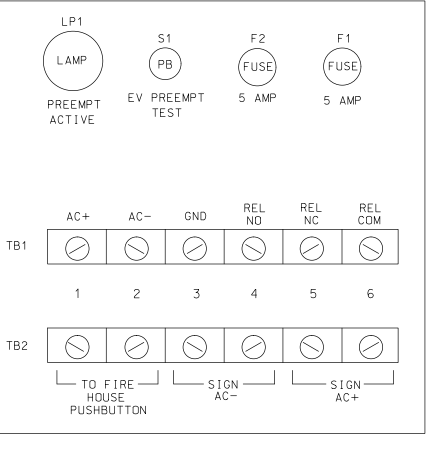
#### NOTES

- 1. Relay K1 is shown in the energized . Notay kt is shown in the energized (Preempt <u>not</u> active) normal operation state.
- 3. Relay SSR1 is a SPST (normally open) Solid State Relay with AC input and AC (25 Amp) output.
- 4. AC Isolator Card shall activate preemption upon removal of AC+ from the input (as shown above). To accomplish this, set invert dip switch on AC Isolator Card.
- 5. Resistor is valued at 2K ohm, 12 watt.
- 6. RC network is valued at .1 microfarad, 100 ohm.
- 7. IMPORTANT!! A jumper must be added between input file terminals J14-E and J14-K if not already present. Also, terminal TB9-12 (on input panel) must be connected to AC neutral (jumper may have to be added).

#### NOTES

- 1. If field terminal 114 has a conflict monitor wire attached, remove, tape, and label wire.
- 2. Relay K1 is a DPDT Relay with 120VAC coil and octal base. 2. Make sure load resistors are in place as shown in the Load Resistor Installation Detail on Sheet 1.
  - 3. Install a loadswitch in Output File Slot S3.

FRONT VIEW



THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 06-0897T3 DESIGNED: Feb 2025 **SEALED:** 03/19/2025 **REVISED:** 

Temporary Design 3 - TMP Phase VI, Step 1 Electrical Detail - Sheet 3 of 3

ELECTRICAL AND PROGRAMMING Prepared for the Offices of:

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Robeson County Division 6 Feb 2025 REVIEWED BY: H.M. Surti PREPARED BY: R.L. Aristondo REVIEWED BY: T.M. Moody REVISIONS INIT. DATE

SIGNATURES COMPLETED

DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL

Trent Moody 03/19/2025 SIG. INVENTORY NO. 06-0897T3

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