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Figure 1.
Kyle Tri-Phase electronic control (left), Tri-Phase with Ground Trip (right).
Cooper Power Systems products meet or exceed all applicable industry standards relating to product safety. We actively promote safe practices in the use and maintenance of our products through our service literature, instructional training programs, and the continuous efforts of all Cooper Power Systems employees involved in product design, manufacture, marketing, and service.

We strongly urge that you always follow all locally approved safety procedures and safety instructions when working around high voltage lines and equipment and support our “Safety For Life” mission.

The instructions in this manual are not intended as a substitute for proper training or adequate experience in the safe operation of the equipment described. Only competent technicians who are familiar with this equipment should install, operate, and service it.

A competent technician has these qualifications:

• Is thoroughly familiar with these instructions.
• Is trained in industry-accepted high- and low-voltage safe operating practices and procedures.
• Is trained and authorized to energize, de-energize, clear, and ground power distribution equipment.
• Is trained in the care and use of protective equipment such as flash clothing, safety glasses, face shield, hard hat, rubber gloves, hotstick, etc.

Following is important safety information. For safe installation and operation of this equipment, be sure to read and understand all cautions and warnings.

This manual may contain four types of hazard statements:

⚠️ **DANGER**: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

⚠️ **WARNING**: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

⚠️ **CAUTION**: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

⚠️ **CAUTION**: Indicates a potentially hazardous situation which, if not avoided, may result in equipment damage only.

⚠️ **WARNING**: Power distribution equipment must be properly selected for the intended application. It must be installed and serviced by competent personnel who have been trained and understand proper safety procedures. These instructions are written for such personnel and are not a substitute for adequate training and experience in safety procedures. Failure to properly select, install, or maintain power distribution equipment can result in death, severe personal injury, and equipment damage.

⚠️ **WARNING**: This equipment is not intended to protect human life. Follow all locally approved procedures and safety practices when installing or operating this equipment. Failure to comply can result in death, severe personal injury, and equipment damage.

⚠️ **WARNING**: Before installing, operating, maintaining, or testing this equipment, carefully read and understand the contents of this manual. Improper operation, handling or maintenance can result in death, severe personal injury, and equipment damage.

⚠️ **WARNING**: Hazardous voltage. Contact with hazardous voltage will cause death or severe personal injury. Follow all locally approved safety procedures when working around high and low voltage lines and equipment.

⚠️ **DANGER**: Hazardous voltage. Contact with hazardous voltage will cause death or severe personal injury. Follow all locally approved safety procedures when working around high and low voltage lines and equipment.
PRODUCT INFORMATION

Introduction

Service Information S285-75-1 provides installation instructions, operation information, and testing procedures for the Kyle® Tri-Phase Electronic Control, Tri-Phase with Ground Trip Control (TPG), and the optional TPG SCADA accessory board (see Figure 1).

These controls are used in conjunction with Kyle Type VFI fault interrupting switchgear and Padmounted Source Transfer (PST) units. Refer to the Installation and Operation literature supplied with the switchgear for specific information.

The information contained in this manual is organized into the following categories: Safety Information, Product Information, Control Settings, SCADA Board, Installation Information, Testing Procedures, and Maintenance Information. Refer to the Table of Contents for page numbers.

Read this Manual First

Read and understand the contents of this manual and follow all locally approved procedures and safety practices before installing or operating this equipment.

Additional Information

These instructions do not claim to cover all details or variations in the equipment, procedures, or process described nor provide directions for meeting every possible contingency during installation, operation, or maintenance. When additional information is desired to satisfy a problem not covered sufficiently for the user’s purpose, please contact your Cooper Power Systems sales representative.

Acceptance and Initial Inspection

Upon receipt, inspect the control thoroughly for damage or loss of parts. If damage or loss is discovered, file a claim with the carrier immediately. Notify your Cooper Power Systems sales representative if factory service is required.

Handling and Storage

Be careful during handling and storage of the control to minimize the possibility of damage. If the control is to be stored for any length of time prior to installation, provide a clean dry storage space.

Quality Standards

ISO 9001:2000 Certified Quality Management System

Description of Control

The Tri-Phase Control and Tri-Phase with Ground Trip Control (TPG) (see Figure 1) are comprised of solid-state circuit boards and “plug-in” type time current curve (TCC) cards. Controls include DIP-switches on the control circuit board and provide means to program control operation. Tri-Phase Control settings include unique minimum trip levels for each phase, activation and programming of the instantaneous trip feature, and selection between single and three-phase tripping.

TPG Control Settings include unique minimum trip levels for each phase and minimum trip levels for ground, a ground trip block ON/OFF switch, activation and programming of the instantaneous trip feature for both phase and ground, and selection between independent or three-phase ganged tripping.

On both controls, independent trip operation is only possible when operating a Kyle VFI or PST-9 that is equipped with three individual single-phase trip handles.

Description of Control Operation

Phase Trip

When line current, on any phase, exceeds the programmed minimum trip level, the Tri-Phase or TPG electronic control issues a trip signal, which causes the switchgear to trip open.

In VFI applications with three single-phase trip handles, the control can be switched for single-phase operation. This mode allows independent interruption of the faulted phase(s). When switched for three-phase operation, a fault detected on any phase causes the simultaneous interruption of all three phases.

Both controls make use of internally mounted 1000:1 ratio current sensing transformers (CT) to monitor line current. If the current sensed is greater than the programmed minimum trip level, the control will begin a user-selectable TCC delay. At the completion of the time delay, a signal is issued which causes the fault interrupting switchgear to trip.

Controls are powered by system current, via the CTs. The controls require no external voltage supply or battery backup and are not affected by system voltage conditions (such as overvoltage transients).

Coordination and application of the controls are identical to expulsion fuse application, but with the benefit of a greatly expanded offering of trip ratings and timing curves.
**Ground Trip**

TPG controls make use of the same internally mounted 1000:1 ratio current-sensing transformers (CTs) on each phase to monitor line current used for phase tripping. Additional CTs are not required.

If the Ground Trip feature is activated when phase imbalance exceeds the programmed minimum trip level, the TPG electronic control issues a trip signal, causing the VFI mechanism to trip OPEN.

**Phase or Ground Minimum Trip**

Minimum-trip settings for each phase are DIP-switch selectable, allowing convenient configuration to meet specific application requirements.

At normal system current levels below minimum trip, a Tri-Phase of TPG control is effectively dormant.

Phase current levels are continuously being compared to the programmed minimum trip values. However, the TCC and trip circuits remain inactive. The TCC circuit is activated whenever current above the pre-selected minimum trip value is sensed.

**Time Delay**

The time—current curve (TCC) delay circuit is a modular, plug-in, printed circuit card, which is available as a separate part for field configuration of the control. A variety of field replaceable TCC modules are available: each provides a fixed time current curve characteristic. The range of curves available enables coordination between the Tri-Phase or TPG control and other protective equipment.

The TCC card is a resistor—capacitor network which sets the response time characteristics of the control for line currents above minimum trip. The trip circuit compares the output voltage from the time delay circuit to a fixed reference voltage. Once the output voltage equals the reference voltage, the trip circuit pulses the flux-shift tripper(s), causing the switchgear to open.

Output from the trip circuit is held by the inhibitor circuit until the trip capacitors have sufficient charge to operate the flux-shift tripper(s).

Tri-Phase controls require one TCC card for phase sensing. Available TCC cards for Tri-Phase controls include the EF, TF, KF, H, and F curves; refer to Reference Information R285-91-3 for additional information.

TPG controls require two TCC cards, one for phase sensing and one for phase imbalance (ground sensing).

Available TCC cards for TPG controls include the EF, TF, and KF curves only. Refer to Reference Information R285-91-3 for further information.

**Instantaneous Trip**

Instantaneous Trip-phase is a standard feature of both the Tri-Phase and TPG controls. Both bypass the normal time-delay characteristics to provide instantaneous tripping in response to high magnitude faults. With instantaneous trip, fault duration is reduced and coordination with source-side protection is extended, through improved system coordination and selective zoning.

A DIP-switch package, on the control circuit board, enables the instantaneous trip feature and programs a multiplier. The multiplier is applied to the standard minimum trip settings for each phase, to determine instantaneous trip actuation levels. TPG controls provide an additional DIP-switch for instantaneous trip-ground. When current exceeds the actuation level, the feature causes the control to trip immediately, thus eliminating any intentional time delay. For faults below the actuation level, the control operates according to normal TCC characteristics.

The instantaneous trip circuit monitors voltage output from the minimum trip circuits. The voltage is scaled (based upon the minimum trip multiplier selected) and compared to a fixed reference voltage. When the reference voltage is exceeded, and, after a fixed time delay of 25 milliseconds, the instantaneous trip circuit causes the trip circuit to generate a pulse to the flux-shift tripper, which in turn opens the switchgear. The available minimum trip multipliers are 1X, 3X, 5X, 7X, 9X, 11X, 13X, or 15X.

**Note:** For line currents above minimum trip, but below the selected instantaneous trip multiplier, the installed TCC circuit determines control response. For line currents at or above the selected instantaneous trip multiplier, control response is fixed at 25 ms. When extremely inverse TCCs are used, the 25 ms fixed time delay will be ignored at high current levels (see Figure 2), in these instances the installed TCC will operate the trip circuit before the instantaneous trip feature has any effect.

![Typical Extremely Inverse TCC Response Curve](image)

**Instantaneous Trip**

**Note:** For line currents above minimum trip, but below the selected instantaneous trip multiplier, the installed TCC circuit determines control response. For line currents at or above the selected instantaneous trip multiplier, control response is fixed at 25 ms. When extremely inverse TCCs are used, the 25 ms fixed time delay will be ignored at high current levels (see Figure 2), in these instances the installed TCC will operate the trip circuit before the instantaneous trip feature has any effect.

**Figure 2.**

TCC response curve modified by application of a 7x instantaneous trip.
Note: Changes to the control operating parameters should be made only by a qualified technician or engineer.

**Minimum Trip Settings**

The three minimum trip DIP-switch packages allow separate minimum trip levels for each phase. On the TPG control, there is an additional DIP-switch package that allows the minimum trip level for ground to be set.

**Note:** Failure to follow this procedure could result in a minimum trip setting being inadvertently placed below the preset load current levels resulting in an unwanted trip operation.

Switches on each phase minimum trip DIP-switch package are identified as 10A, 20A, 40A, 80A, 160A, 320A, and 640A, from top to bottom. Minimum trip levels may be programmed from a minimum of 20 A (all DIP switches in the OFF position), to a maximum of 1290 A (all DIP switches in the ON position), in 10 A increments. Each phase is programmed independently.

TPG Control only contains a ground minimum trip dip-switch package with six switches identified as 10A, 20A, 40A, 80A, 160A, and 320A, in order from top to bottom, (see Figure 4). Minimum trip levels may be programmed from a minimum of 10 A (all DIP switches in the OFF position), to a maximum of 640 A (all DIP switches in the ON position), in 10 A increments.

For example, if a customer wants phase trip of 840A, to determine phase switch settings, begin by subtracting 20A (the default minimum setting, all switches OFF) from the desired minimum trip level, to determine a subtotal value. Move all switches to the ON position, turn switches OFF until the sum of the minimum trip values, noted by the switches in the ON position, is equal to the required subtotal (see Figure 5).

**Note:** Failure to follow this procedure could result in a minimum trip setting being inadvertently placed below the preset load current levels resulting in an unwanted trip operation.

Switches 1, 2, and 3 (switch 3 not shown) used to set minimum trip for phase levels.

Each of the phase minimum trip DIP-switches packages has seven switches (see Figure 3). The position of these switches determine the minimum trip level. Each switch represents an incremental minimum trip value. Moving a switch to the ON position will increase the minimum trip level. Moving a switch to the OFF position will decrease the minimum trip level.

**Figure 3. Switch 1, 2, and 3 (3 not shown) for setting minimum trip.**

**Figure 4. Setting minimum trip levels for ground.**

1. Subtract 20A from desired trip value to obtain subtotal, 840A - 20A = 820A Subtotal
2. Identify switch combination that will total 820A, 640A + 160A + 20A = 820A.
3. Move all switches to the ON position; move 10A, 40A, 80A, and 320A switches to the OFF position.
To determine ground trip switch settings (on TPG Control only), subtract 10 A (the default minimum setting, all switches OFF) from the desired minimum trip level to determine a subtotal value. Move all switches to the ON position; turn switches OFF until the sum of the minimum trip values noted by the switches in the ON position is equal to the required subtotal. For example, if the desired trip value is 180 A:

1. Subtract 10 A from desired trip value to obtain subtotal,
   180 A - 10 A = 170 A
   Subtotal

2. Identify switch combination that will total 170 A,
   160 A + 10 A = 170 A

3. Move all switches to the ON position; move 20 A, 40 A, 80 A, and 320 A switches to the OFF position.

Note: If the switchgear is not energized when the minimum trip level(s) is being changed, it is not necessary to move the switches to the ON position prior to making the programming change.

### Instantaneous Trip Settings

The instantaneous phase and ground trip multiples (ground trip available on TPG Control only) are determined by the position of the DIP switches mounted on the control circuit board (see Figure 6). The DIP-switch package allows activation of the feature and programming of the instantaneous trip.

Switches on the instantaneous trip DIP-switch package are identified as 2X, 4X, 8X, and OFF-ON. The instantaneous trip multiplier may be programmed from a minimum of 1X (ON-OFF DIP switch to ON position) to a maximum of 15X (all DIP switches ON).

Note: Each phase can be set at a different minimum trip setting, however the instantaneous trip multiple is common for all phases.

### Time Delay Settings

Phase and Ground time delay curves are set by TCC modules. The Tri-Phase control must have a phase TCC module (see Figure 10) installed in the TCC receptacle for proper operation.

TPG controls require two TCC modules. Phase is installed in the TCC 1 receptacle socket and Ground is installed in the TCC 2 receptacle socket (see Figure 11). If TCC modules are missing or removed, phase current over minimum trip, or a phase imbalance (ground) over minimum trip, the switchgear will trip without any intentional time delay (approximately 20 milliseconds).
To remove or change out TCC cards, follow this procedure:

1. De-energize switchgear.
2. Remove/open control housing cover.
3. Remove TCC card by pushing back retainer clip and lifting up plastic edge to disengage TCC module from plastic support post. Pull module free from receptacle.
4. Install replacement TCC module into receptacle, (component side up); snap into plastic support post to retain.

**Note:** The TCC module is keyed so that it cannot be inserted unless it is properly aligned. If card will not insert, note location of key and retry.

### Minimum Response Time (accessory)

Minimum response time is an accessory which is used to achieve coordination between in-line protective interrupting devices, which are located where fault currents could cause simultaneous tripping. The minimum response time accessory inhibits tripping until a predetermined minimum time has elapsed.

The minimum response accessory is a special version of the TCC module that provides both TCC and the minimum response features, (currently available only for Tri-Phase controls). Minimum response is activated by positioning the slide switch (see Figure 8) to the desired minimum response time setting. The minimum response accessory can be field-installed and is available as a service part. Contact your Cooper Power Systems representative for part number and ordering information.

When current above the minimum trip level is detected, the minimum response time accessory activates to modify the TCC response curve to a definite minimum response time (see Figure 9). Available minimum response times are: 0.050, 0.100, 0.145, 0.205, 0.260, 0.335, 0.405, 0.495, or 0.580 second.

### Constant Response Time (accessory)

For units equipped with TPG (for ground TCC only), the Response Time remains constant, no matter what the fault level. The ranges are as follows: 0.50, 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.25, 2.50, and 3.00.
Ground Trip Block

TPG Control only: Ground Trip can be blocked by using the ON/OFF Ground Trip Block DIP switch on the basic TPG board (see Figure 11).

When the optional SCADA accessory is ordered, an additional ON/OFF toggle switch is located adjacent to the TPG and SCADA boards.

Control Defaults

Unless otherwise specified, units will be shipped with the following setting defaults.

Tri-Phase Control

Phase minimum trip setting of 80 A on A, B, and C Phase. Instantaneous Trip, Phase (OFF). Independent/Ganged operation switch set to GANGED.

TPG Control (if equipped)

Phase minimum trip setting of 80 A on A, B, and C Phase. Ground Minimum Trip setting of 40 A. Instantaneous Trip, Phase (OFF). Ground Trip Block, (OFF). Independent/Ganged operation switch set to GANGED.

SCADA (if equipped)


Figure 10.
Typical TCC module in Tri-Phase Control.

Figure 11.
TPG Control-TCC modules and switch functionality.
For added operational flexibility and custom remote applications, the basic TPG Control can be equipped with the SCADA Accessory Board. This board is specifically designed to interface with the TPG Control. The SCADA accessory is not compatible with the Tri-Phase Control.

### Optional SCADA Accessory Board

The SCADA Accessory Board is equipped with a number of field selectable features which can be utilized for providing solutions to unique customer requirements. Features include Emergency Minimum Trip Multiplier, Inrush Restraint, Inrush Restraint Reset Time, Ground Trip Block during Inrush Restraint (ON/OFF), and Local Phase and Ground Trip Targets.

For Discrete SCADA applications, the SCADA accessory is equipped with an eighteen position customer connection terminal strip that will provide target status and target reset, as well as Ground Trip Block and Emergency Minimum Trip Multiplier status. There are also connection points so that the VFI mechanisms can be tripped remotely and Ground Trip Block can be activated.

### Emergency Minimum Trip Multipliers

The optional SCADA Accessory Board contains an Emergency Minimum Trip Multiplier feature which allows the user to apply a constant multiplier to the existing minimum trip settings already in place on the basic TPG Control. Separate A, B, and C Phase multipliers can be selected, which will allow each phase to be set identically or independently of the others. A toggle switch allows multipliers to be pre-set but have no effect on the minimum trip, provided the toggle switch is in the NORMAL position.

The Emergency Minimum Trip Multiplier feature is enabled by moving the toggle switch to the INCREASE position. The toggle switch is labeled and is located adjacent to the TPG and SCADA Accessory Board.

**Note:** The toggle switch allows pre-selected multipliers to be rendered temporarily inactive.

### Inrush Restraint

This function, when activated, will trip each phase at a level determined by the phase minimum trip times the sum of the values in the ON position plus 1. Inrush Restraint can be used to temporarily raise the minimum trip level so that the TPG Control does not trip due to inrush when load is re-energized. This feature allows temporary application of a multiplier to the existing minimum trip settings already in place on the basic TPG Control. Separate A, B, and C Phase multipliers can be selected so each phase can be set identically or independently of the others.

The Inrush Restraint feature is engaged from the moment a VFI mechanism is closed to restore service to a customer load. Varying Inrush Restraint reset times are selected by means of a DIP Switch (S4) located on the SCADA board. At the end of the reset time, the minimum trip level will return to the minimum trip as specified by the basic TPG Control settings. An ON/OFF DIP switch (S8) allows multipliers and time duration to be pre-set, but have no effect on the minimum trip as long as the DIP switch (S8) is in the OFF position.

**Note:** During Inrush Restraint, all TCC timing is based on the result of the minimum trip level (set on TPG Control), multiplied by the Inrush Restraint multiplier.

### Inrush Restraint Reset Time

This feature determines the time before the control returns to the minimum trip value, as set on the basic TPG Control. Duration is the sum of the values in the ON position (DIP Switch S4) plus 0.5 seconds, the range being 0.5-32 seconds in increments of 0.5 seconds.

### Ground Trip Block During Inrush Restraint

This option provides the ability to disable Ground Trip Operations during the period that Inrush Restraint is active by moving the ON/OFF DIP switch S9 to the ON position.

---

**Figure 12.** TPG Control shown with optional SCADA Board.

**Note:** All SCADA accessory board features are self-powered via the TPG Control, with the exception of remote trip. Remote Trip requires an external wetting voltage.

**Note:** SCADA Accessory Board needs battery power until line current is supplied to TPG, in order to function on “power-up”.

---
Current Transformer Shorting Switch

The CT shorting feature can be activated by use of the ON/OFF toggle switch located adjacent to the TPG and SCADA boards.

SCADA Defaults Settings


SCADA Accessory Customer Contact Points and Customer Connections

The pins on connector P8 are provided for customer use. The following list shows the pin assignments.

2. Remote Trip: Bo Select.
4. Phase Select: Common.
5. Remote Trip Command.
6. Remote Trip Power AC Hot or DC Positive.
7. Remote Trip Power AC Neutral DC Negative.
8. Readback Common.
9. Ao: Target Readback.*
10. Bo: Target Readback.*
11. Co: Target Readback.*
12. Ground Target Readback.*
13. Target Reset Common *
14. Target Reset *
16. Ground Trip Block (GTB).
17. Ground Trip Block Readback.
18. Minimum Trip Multiplier Readback.

Figure 13.
SCADA Toggle Switches and Connection Points.

IMPORTANT

Shielding and Surge Protection of Supervisory Cables

All supervisory operation and control monitor leads must be protected within shielded cables. Ground shield at both ends. Leads connected to pins 1-18 of the SCADA accessory board must be protected with a GE V150LA20A metal oxide varistor (MOV) or equivalent at the remote end. If pins 6 and 7 are supplied with 125 Vdc or 120 Vac, a 320 Vac, 160 Joules metal oxide varistor (MOV) or equivalent must be provided at the remote ends of pins 6 and 7. Failure to properly shield and protect leads can result in equipment damage and/or unintentional operation.

CAUTION: Equipment damage; misoperation.
External leads must be shielded and the shield must be grounded at both ends. Terminate each lead with a suitably rated metal oxide varistor, or equivalent, at the remote end. Attach metal oxide varistor between the leads and ground. Failure to properly shield and protect leads can result in equipment damage and/or unintentional operation.
SCADA ACCESSORY

Status Outputs
The following status outputs are available.

Minimum Trip Multiplier Enable Readback Status
Activation of the Emergency Minimum Trip Multiplier, on the SCADA Accessory Board, by the toggle switch located adjacent to the SCADA Accessory Board will result in a closed Form-A contact across customer connection points 18 and 8.

Ground Trip Block Enable Readback Status
Activation of Ground Trip Block (GTB) Readback can be enabled by using the GTB ON/OFF toggle switch adjacent to the SCADA Accessory Board.
GTB is visually identified from the toggle switch. Status will result in a closed Form A contact across customer connection points 17 and 8.

A Phase Target Readback Status
A trip operation caused by an A Phase overcurrent will result in a closed Form A contact across customer connection points 9 and 8.

B Phase Target Readback Status
A trip operation caused by an B Phase overcurrent will result in a closed Form A contact across customer connection points 10 and 8.

C Phase Target Readback Status
A trip operation caused by an C Phase overcurrent will result in a closed Form A contact across customer connection points 11 and 8.

Ground Target Readback Status
A trip operation caused by a Ground imbalance will result in a closed Form A contact across customer connection points 12 and 8.

Customer Programming of SCADA Accessory
Ground Trip Block Enable
Ground Trip Block Enable can be activated remotely by applying a closed contact across customer contact points 16 and 15.

Target Reset
All existing Trip Targets A, B, C, and Ground can be reset by applying a closed contact across customer connection points 14 and 13.

Remote Trip
A remote trip command is accomplished by applying a temporary closed contact across customer contact points 5 and 15.
Remote Trip is possible if three conditions are met:
1. Remote Trip Control Power is available.
2. The particular phase or phases are being selected at that time.
3. Remote Trip Command is activated.

Remote Trip A Phase Select
To trip A Phase, the phase must be selected. Selection is accomplished by applying a closed contact across customer contact points 1 and 4.

Remote Trip B Phase Select
To trip B Phase, the phase must be selected. Selection is accomplished by applying a closed contact across customer contact points 2 and 4.

Remote Trip C Phase Select
To trip C Phase, the phase must be selected. Selection is accomplished by applying a closed contact across customer contact points 3 and 4 (Phase Select Common).

Remote Trip Power
The SCADA accessory has a remote trip feature which requires an external whetting voltage. This voltage must then be applied to the two remote trip power terminals. This allows a VFI mechanism to be tripped intentionally at levels below minimum trip.
A three position slide switch located on the SCADA Board is used to select the proper voltage to be applied. The selections are as follows:
1. 24 Vdc (can accept 20-29 Vdc, 3 VA minimum).
2. 48 Vdc (can accept 30-60 Vdc, 6 VA minimum).
3. 125 Vdc, or 120 Vac (can accept 70-150 V ac/dc, 10 VA minimum).

Note: Selection of this switch is critical, and must match the intended remote trip power applied to customer contact points 6 (AC Hot/DC Positive), and 7 (AC Neutral/DC Negative).

Note: On units with three-phase ganged trip or units with single-phase trip set to act as ganged trip, a remote trip of one or two phases will trip all three phases.
1) Emergency Minimum Trip Multipliers= When activated, each phase will trip at a level determined by: the phase minimum trip times the sum of the values in the ON position.

2) Inrush Restraint Minimum Trip Multipliers= Each phase will trip at a level determined by: the phase minimum trip times the sum of the values in the ON position plus 1. The time duration is programmable below.

3) Inrush Restraint Minimum Trip Multiplier Reset Time= When activated, determines the time before control returns to the minimum trip value. Duration is the sum of the values in the ON position plus .5 seconds.

CUSTOMER CONNECTIONS

The pins on Connector P8 are reserved for customer use. The following table lists the pin assignments.

- Remote Trip AØ Select
- Remote Trip BØ Select
- Remote Trip CØ Select
- Phase Select Common
- Remote Trip Command
- Remote Trip Power
- AC Hot or DC Positive
- Ground Target Readback
- Remote Trip Power
- AC Neutral DC Negative
- Readback Common
- AØ Target Readback
- BØ Target Readback
- CØ Target Readback
- Ground Target Readback
- Target Reset Common
- Target Reset
- Remote Trip GTB Common
- Ground Trip Block (GTB)
- Ground Trip Block Readback
- Min. Trip Multiplier Readback

*50 Vdc Maximum
INSTALLATION INFORMATION

Controls necessary to operate Kyle Type VFI pad-mounted switchgear (Tri-Phase, TPG, and TPG with SCADA Accessory) are pre-installed on the unit at the factory. On units equipped with top-hinged doors, the control(s) are mounted on the front plate(s). On units utilizing side-hinged doors, the controls are mounted on the doors.

Controls can be supplied for use with other switchgear or in optional cabinets to meet special application requirements. In this case, refer to installation drawings supplied with furnished control for correct installation procedures.

Controls are factory tested and ready for installation.

Verify all control settings prior to installation.

On TPG/SCADA units, it is necessary to connect the 15 V lithium battery prior to energization.

Note: Units equipped with TPG/SCADA are shipped with a 15 V battery (shipped disconnected). Connect battery to TPG Ground plug prior to energizing unit.

IMPORTANT

Shielding and Surge Protection of Supervisory Cables

All supervisory operation and control monitor leads must be protected within shielded cables. Ground shield at both ends. Leads connected to pins 1-18 of the SCADA accessory board must be protected with a GE V150LA20A metal oxide varistor (MOV) or equivalent at the remote end. If pins 6 and 7 are supplied with 125 Vdc or 120 Vac, a 320 Vac, 160 Joules metal oxide varistor (MOV) or equivalent must be provided at the remote ends of pins 6 and 7. Failure to properly shield and protect leads can result in equipment damage and/or unintentional operation.

CAUTION: Equipment damage; misoperation. External leads must be shielded and the shield must be grounded at both ends. Terminate each lead with a suitably rated metal oxide varistor, or equivalent, at the remote end. Attach metal oxide varistor between the leads and ground. Failure to properly shield and protect leads can result in equipment damage and/or unintentional operation.
TESTING PROCEDURES

Control Removal
To remove control circuit board:

1. De-energize switchgear (tap) by moving operating handle to the OPEN position.
2. Open the cabinet access cover.

Note: An anti-static wrist device must be worn during this procedure.

3. Carefully disconnect VFI control cable from pin connector (P1), on Tri-Phase circuit board, and move connector out of the way.
4. Remove the four screws that secure circuit board to cabinet. Store the screws in a safe place for reuse. Carefully remove circuit board.
5. To reinstall, reverse procedure.

Functional Testing
Functional testing is done to verify proper operation of the control.

Setup:
The following test procedure assumes that the ETCT tester is being used to test the control:

1. Set-up the ETCT tester.
   • Set main power switch to OFF.
   • Control power switch to ON.
   • Trip switches (in the "TO INTERRUPTER" panel section) to the OFF or BLOCK position.

   BLOCK Position
   • Current adjust to ZERO.
   • Ammeter range to 200 A.
   • Phase selector to A.
   • Fault-time select to RESPONSE.
   • Fault switch to FAULT position.

2. Attach Adapter Cable accessory (Catalog Number KSEC-10, KSEC13-1 for TPG adapter) between ETCT connector labeled “TO CONTROL” and P1 on the Tri-Phase control circuit board.

3. On Adapter Cable accessory: Set phase selector switch (S1) to the A position. Set trip selector switch (S2) to position A. Set external zener switch (S3) to OUT position.

4. Connect 120 Vac supply to ETCT and turn main power switch ON.
Minimum Trip Check

This test verifies that current sensing, minimum trip select, instantaneous trip, and trip circuits are all operational. The actual pick-up level from minimum trip cannot be accurately determined, due to a non-linear response when operated by the ETCT. Control tripping with an applied test current, as indicated by the ETCT ammeter, that is within ±20% of the actual minimum trip setting, is an acceptable indication of proper operation.

1. On the Tri-Phase circuit board: Set the Instantaneous Trip DIP switch to 1X minimum trip. Set minimum trip, for each phase, to 50 A (top two switches ON).

2. On the ETCT: In the panel labeled “Interrupter Simulator,” press the red CLOSE button and push in the Simulator Trip Coil button, located on the middle right side of the ETCT, to reset for tripping.

   - **Note:** The Simulator Trip Coil button simulates the load and operation of a flux-shift tripper, the device that is used to trip the fault interrupter mechanism.

3. On the ETCT: Slowly turn current adjust knob until interrupter simulator trips. The Simulator Trip Coil button will pop up, and the green OPEN light will come ON. Note and record the current reading on the ETCT ammeter display just prior to tripping.

   - **Note:** If the ammeter reading fails to stabilize, repeat test with the external zener switch (Adapter Cable accessory, S3) set to the IN position.

4. Repeat procedure to test phases B and C; set ETCT phase selector switch and Adapter Cable phase selector and trip selector switches to phase B or C position.

   - **Note:** This is a PASS/FAIL test. If the measured minimum trip current falls outside the ±20% range (40 A to 60 A), or if the control fails to trip the interrupter simulator, the control circuit board must be replaced.

Time Delay Trip Testing

This test verifies that the time delay circuit is functioning. The ETCT is first calibrated to deliver a fixed value of fault current to the control. The control should respond with a trip signal. The time delay between the application of current and the receipt of the trip signals recorded on the ETCT time display.

- **Note:** This is a PASS/FAIL test. If test results indicate that the control is responding within ±20% of the published time current curve, time or current, whichever is greater, the control passes. If the results fall just outside this range, the control should be replaced.

1. Refer to Setup procedure above, except set external zener switch (Adapter Cable accessory, S3) to the IN position.

2. Set minimum trip for each phase to 50 A, two top DIP switches, in ON position.

3. Hold Fault Switch, on ETCT, to CALIBRATE; turn Current Adjust knob until desired test current level is displayed on the ammeter current display. Release Fault Switch and press CLOCK RESET button to zero timer.

4. Move Fault Switch to FAULT position; hold until Interrupter Simulator trips, green OPEN light turns on, and timer stops. Record time displayed on timer.

   - **Note:** Allow 10 seconds between tests and between calibration of test current and test.

5. Repeat steps 3 and 4 for various multiples of the minimum trip value (e.g. 1.5X, 2X, 3X, 5X, 10X). Plot trip times versus current levels and compare to published TCCs.

6. Change phase selector switches on ETCT and Adapter Cable accessory; repeat test for B and C phase.
SCADA Accessory Emergency Minimum Trip Multiplier

1. Set the minimum Trip Multiplier toggle switch to the INCREASED position (see Table 1 for reference information).

2. Set all positions of the DIP switches S1 through S9 to the OFF position on the SCADA board and all positions of S1 through S6 to the OFF position on the SEC-138-1 board. Set position 4 of DIP switch S5 (Phase Instantaneous Trip) to the ON position. Set S7 (GTB) to the ON position.

3. Press the CLOSE button on the ETCT and slowly increase the current adjust until the unit trips and the OPEN light comes on. Note the current reading on the meter just prior to trip.

4. Complete the Emergency Minimum Trip Multiplier table by repeating Step 3 and setting the appropriate phase Emergency Trip Multiplier DIP switch on the on the SEC-139-1 Printed Circuit Board SCADA Accessory.

### TABLE 1
SCADA Emergency Minimum Trip Multiplier Information.

<table>
<thead>
<tr>
<th>Multiplier Settings</th>
<th>DIP Switch Settings</th>
<th>Acceptable Range, A</th>
<th>A-Phase</th>
<th>B-Phase</th>
<th>C-Phase</th>
<th>Pass</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>ALL OFF</td>
<td>16-24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Position 1 ON</td>
<td>17.6-26.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>Position 1 &amp; 2 ON</td>
<td>20.8-31.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.7</td>
<td>Position 1-3 ON</td>
<td>27.2-40.8</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2.5</td>
<td>Position 1-4 ON</td>
<td>40-60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1</td>
<td>Position 1-5 ON</td>
<td>65.6-98.4</td>
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<td></td>
</tr>
<tr>
<td>7.3</td>
<td>Position 1-6 ON</td>
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</tr>
<tr>
<td>13.7</td>
<td>ALL ON</td>
<td>219-329</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
**MAINTENANCE PROCEDURES**

### WARNING:
This equipment requires routine inspection and maintenance to ensure proper operation. If it is not maintained it can fail to operate properly. Improper operation can cause equipment damage and possible personal injury.

**Replacement Parts**

Only factory-authorized replacement parts are to be used for Kyle Distribution Switchgear products. Replacement parts are available through the factory Service Department. To order replacement parts, refer to the nameplate and provide the product type, serial number, catalog number, and voltage rating and a description of the parts. Contact your Cooper Power Systems sales representative for additional information and ordering procedures.

**Repair Shops**

Factory-authorized repair shops are located throughout the continental United States to provide maintenance, repair, and testing services for Kyle padmount switchgear and reclosers. For further information, contact your Cooper Power Systems sales representative.

**Factory Maintenance Classes**

The factory Service Department offers maintenance training on all equipment manufactured by Kyle. Classes are held at the factory’s in-house training facility and taught by experienced service technicians. For additional information, contact your Cooper Power Systems sales representative.

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### Control Battery

The battery equipped with the SCADA accessory is a lithium battery with a rated shelf life of six years. It is not recommended or necessary to charge this battery.

**CAUTION:** Fire. Explosion. Leakage. Severe burn hazard. Do not recharge or disassemble battery. Battery should not be exposed to temperatures above 175°F. Do not incinerate or expose the battery contents to water. Failure to comply can result in equipment damage and serious personal injury.