

Gilbarco TCR-G, TCR-G2, T-11, and T-12 POS Systems

Veeder-Root Software Requirements

System software 349511-108-D (or higher)
Peripheral controller software 002B (or higher)
DIM software 349634-1B (or higher)

Veeder-Root Hardware Requirements

The following equipment is required to interface the TLS to the Transac POS:

One Gilbarco Current Loop Dispenser Interface Module for up to 3 current loops
One installation kit for each current loop (see Table 1 on page 5)

Gilbarco POS System Requirements and Limitations

One Gilbarco dispenser distribution box PA0133000
One Gilbarco Transac DIM installation kit required per current loop. Up to 16 fueling positions are supported per current loop.

The following POS consoles are supported:

Transac-11 (PA0132, PA0141)
Transac-12 (PA0134, PA0142)
Transac-12A (PA0151, PA0152)
Transac-12B (PA0173)
Transac-12C (PA0188)
Transac-12G (PA0203)
TCR-G (PA0180-121)
TCR-G2 (PA0180-121)

Specific Limitations

Only Gilbarco electronic dispensers are supported. Also, dispensers that feature a blender and a single-product dispenser at one fueling position are not supported.

In-Dispenser credit card readers (CRINDS) or G-Site systems are not supported by the Gilbarco CDIM.

Other POS systems that use Gilbarco dispensers and the Gilbarco Pump Access Module (PAM) may also be supported - contact Veeder-Root for assistance.

Special Note on T-11/T-12 Pre-Pay Applications

In T-11/T-12 Pre-Pay applications, cashiers should be urged to close out each transaction promptly. Failure to close-out promptly can cause the TLS-350R to delay reconciliation reports, and impact the system's ability to maximize tank calibration.

Wiring Diagram for a Transac Current Loop Interface

A PA0133 distribution box is shown in Figure 3 below. Other box models are slightly different.

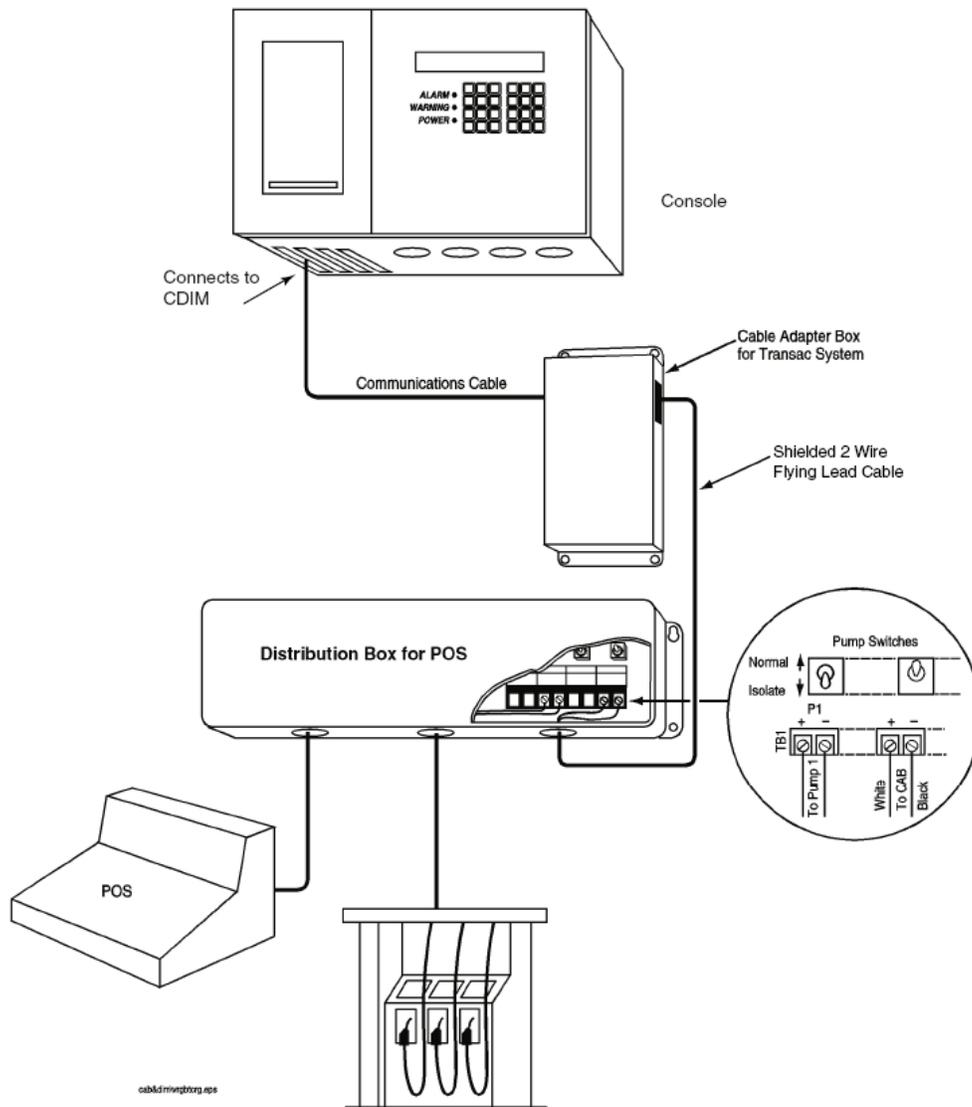


Figure 3. Transac Series Current Loop Interface