

## Internal Console Hardware Enhancements



PART NUMBER	DESCRIPTION
TSSP-FDM2	(M) Internal modem (see software enhancements)
<b>TS-2001 consoles only</b>	
TS-IEM	8 Channel Internal I/O Board
<b>Solid State, Plug-in Modules for TS-IEM I/O Board</b>	
DC28I	2.5 to 28 Volt DC - DC Input Module
DC60I	35 to 60 Volt DC - DC Input Module
AD140I	90 to 140 Volt AC or DC (dual purpose) AC/DC Input Module
AD240I	180 to 240 Volt AC or DC (dual purpose) AC/DC Input Module
DRYCONNO	Form A SPST Normally Open Dry Contact Output Module Max Switching Voltage - 130 VAC
DRYCONNC	Form B SPST Normally Closed Dry Contact Output Module Max Switching Voltage - 130 VAC

**Note:**

- One or two, eight channel TS-IEM Internal Expansion Modules can be installed only in the TS-2001 consoles (order quantity required).
- The TS-IEM board requires Solid State Input or Output Modules. Up to eight (maximum) can be plugged into a TS-IEM I/O Board (order type and quantity required). Input modules monitor states or conditions and output modules control external devices such as a pump relays.

## Console Software Enhancements

PART NUMBER	DESCRIPTION
TS-SCALD	(S)* Statistical Continuous Automatic Leak Detection, 24 hour Continuous Tank Testing Software
TS-DOM2	(D)** Data Only Modem Software
TS-FM2	(F)** Fax and Data Modem Software
TS-LLDI	(L)*** Line Leak Detector Interface Software
TS-Reconciliation	(R)**** Dispenser Reconciliation Software

\*SCALD is not available with Inventory Control Consoles or Backup Generator Consoles (the S in the console part number identifies this option). SCALD is used in 24 hour locations for tank leak testing.

\*\*TSSP-FDM2 Internal Modem hardware is required (the M before the forward slash in the console part number identifies this option). Choose Data Only Modem software to support System Sentinel™ software, or choose Fax and Data Modem software when faxed reports are required.

\*\*\*Electronic Line Leak Detector hardware is required (the L in the console part number identifies this option). This interface software enables line leak detector compliance reporting and line leak test scheduling capability. Not available on the TS-750 console.

\*\*\*\*TS-DIM Dispenser Interface Module hardware is required (the R in the console part number identifies this option). This option provides Automated Inventory Reconciliation. Not available on the TS-750 console.