Detailed cut-sheets of these LightMaster accessories are available at www.ilc-usa.com.

**Interface Module (IFM):** Provides necessary isolation of interconnected transformer relays for “Master Control” of TRs. Each unit can control 1 - 6 TR relays and 1 input for “On or Off” control.
**Order:** IFM

**Contact Interface Module (CIF):** This module converts a maintained switch closure into a pulsed output to control relays through an IFM.
**Order:** CIF

**Standard Switch Adapter (SSA):** The SSA is a device composed of half wave rectifiers for interfacing a single TR using any SPDT momentary switch.
**Order:** SSA

**Pilot Light Power Supply (PLPS):** The ILC Pilot Light Transformer is designed to energize pilot lights through the auxiliary contacts of the TR relays.
**Order:** PLPS-- (120 or 277VAC)

**Positive Control Switch (PCS):** Provides a standard NFP momentary SPDT switch with an SSA for controlling TR relays directly.
**Order:** Contact ILC’s website for ordering information

**Master Control Switch (MCS):** Provides a standard NFP momentary SPDT switch for a master switch interfacing an IFM.
**Order:** Contact ILC’s website for ordering information

**Switch Interface Device (SID):** The switch interface device provides a simple interface between a transformer relay and virtually any type of switch.
**Order:** SID

**Transformer Relay Bracket (TRB-2):** Provides a high voltage divider and mounting for 1, 2 or 3 transformer relays in a 4 11/16” square electrical box.
**Order:** TRB-2