# **Energy Efficiency Solutions**

## Load:Logic® Energy Efficiency Panels, Relays and Accessories









#### **Low Voltage Switches**

Description	Color	n button with LED pilot light	2 button	2 button with LED pilot light	4 button with LED pilot light
Low voltage switch, momentary.	lvory	DSM30I1P	DSM30I2	DSM30I2P	DSM30I4P
	Light Almond	DSM30LA1P	DSM30LA2	DSM30LA2P	DSM30LA4P
	White	DSM30W1P	DSM30W2	DSM30W2P	DSM30W4P





#### **Replacement Parts**

Description	Catalog Number
Transformer, 120/208/240/277V AC to 24V AC, 4 and 8-relay panel.	CPTFMR27
Transformer, 120-277V AC to 24V AC, 16-24 relay panel.	CPTFMR12
Transformer, 347-480V AC to 24V AC, 16-24 relay panel.	CPTFMR48
Panel replacement motherboard for 4-relay panel.	CPMBRD04
Panel replacement motherboard for 8-relay panel.	CPMBRD08
Panel replacement motherboard for 16-24 relay panel (8-relays).	CPMBRD16
Master controller, replacement kit.	CPMCTRRKT
Secondary interface, replacement kit.	CPSINTRKT

### Load:Logic® Configuration Software

The optional configuration software allows commissioning of the Load:Logic® Control Panel using a personal computer to create a program file. Once the file is completed, it is then copied to an SD memory card and uploaded to the panel. The Master Panel has an SD Card slot on the left side of the User Interface that allows for this upload. Additionally, the program file can be downloaded to an SD Card and then opened on a personal computer. The software also allow for a portable document file (pdf) output of the panel configuration parameters that can be submitted as project documentation. The program is available as a free download at www.hubbell-wiring.com.

