

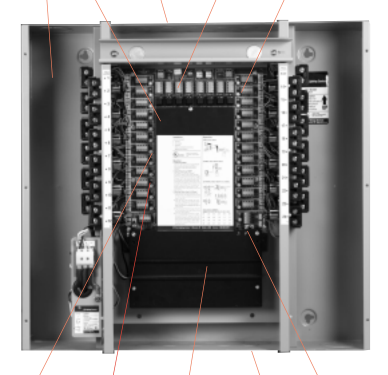
ProSys[™] Lighting Control System

Separate compartments for high and low voltage wiring

8 channel inputs

Only 3 tub sizes, simplifying the selection process

Available 1 to 1 switching



Individual relay overrides

Lonworks[®] enabled control network

Local relay status

DIN rail accessory mount for convenient storage of ProSys Softwired Clock

Uses standard GE TLC tubs and covers

Approvals/Standards

Panel Relays UL 916 UL 508 CSA CSA A complete panel consists of a tub, an interior, a power supply, and a cover. See reverse for details.

12-, 24- & 48-relay panels 115, 220, 240, 277 or 347 Vac

- Distributed panel intelligence ensures system integrity
- Incorporates GE's "Softwiring"™ technology for reduced labor and setup costs
- Accessories include ProSys Softwired™ Clock and programmable dataline switches
- ProSys LM adds true LonWorks open system architecture for seamless BAS integration

ProSys™ Lighting Control System



To assemble a ProSys lighting control panel, select:

- An interior
- A tub & cover
- The appropriate power supply
- Optional accessories, e.g. ProSys Clock, Softwired™ Switches

Interiors, Tubs & Covers

System	Relay Capacity	Tub Cat. No.	Cover Cat. No ¹	No. of Relays	Interior Cat. No. ²
ProSys II	12	RTUB12	RCOV12*L	0	RINTER0012PS#
				12	RINTER1212PS#
	24	RTUB24	RCOV24*L	0	RINTER0024PS#
				12	RINTER1224PS#
				24	RINTER2424PS#
	48	RTUB48	RCOV48*L	0	RINTER0048PS#
				12	RINTER1248PS#
				24	RINTER2448PS#
				36	RINTER3648PS#
				48	RINTER4848PS#
ProSys LM	12	RTUB12	RCOV12*L	0	RINTER0012PSLM
				12	RINTER1212PSLM
	24	RTUB24	RCOV24*L	0	RINTER0024PSLM
				12	RINTER1224PSLM
				24	RINTER2424PSLM
	48	RTUB48	RCOV48*L	0	RINTER0048PSLM
				12	RINTER1248PSLM
				24	RINTER2448PSLM
				36	RINTER3648PSLM
				48	RINTER4848PSLM

Replace asterisk (*) with F for flush-mount or S for surface-mount.

$\textbf{ProSys Softwired}^{\tiny{\texttt{TM}}} \textbf{ Switches}$

Size	No. of Buttons	Cat. No.1
	1 (Master)	RS1PS*
Single Gang	2 + Master	RS2PS*
	4 + Master	RS4PS*
Two Gang	8 + Master	RS8PS*

Replace asterisk (*) with switch color code: 2 = ivory, 4 = almond, 7 = white, 9 = gray. For keyed versions, add K after color code.



Power Supplies

Vac	Cat. No.			
115	RPWR115			
220	RPWR220			
240	RPWR240			
277	RPWR277			
347	RPWR347			

ProSys Clock (RCLK8PS)



For more information, contact the GE Total Lighting Control Technical Services Group at 877-LTG-CNTL (877-584-2685) or visit us on the web at www.ge.com/tlc.





GE Industrial Systems

On ProSys II interiors, replace crosshatch (#) with P to add terminal strips and RR9 relays that enable one-to-one switching. (Standard on ProSys LM.)