



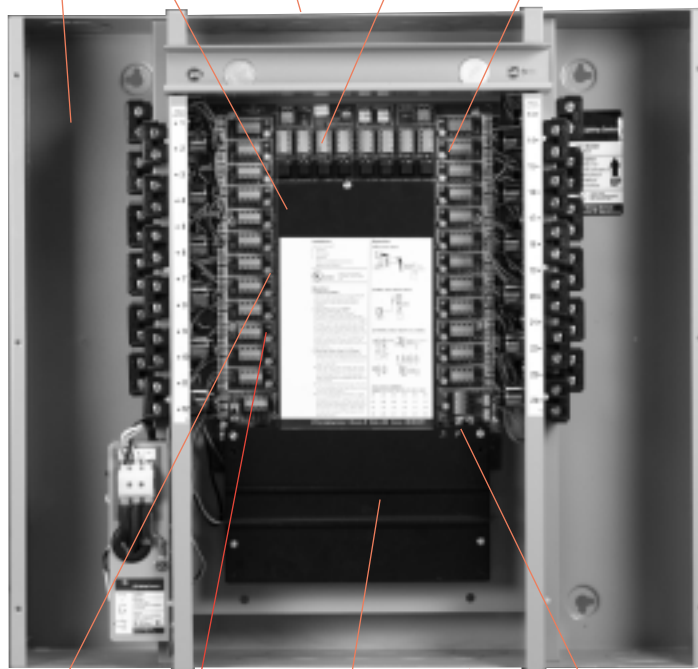
## ProSys™ Lighting Control System

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

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

### 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.*

# 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. <sup>1</sup>	No. of Relays	Interior Cat. No. <sup>2</sup>
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#	
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

<sup>1</sup> Replace asterisk (\*) with F for flush-mount or S for surface-mount.

<sup>2</sup> 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.)

## ProSys Softwired™ Switches

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



<sup>1</sup> 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](http://www.ge.com/tlc).



GE Industrial Systems

GE Total Lighting Control  
 General Electric Company  
 41 Woodford Avenue, Plainville, CT 06062  
[www.ge.com/tlc](http://www.ge.com/tlc)  
 © 2000 General Electric Company