



**DESCRIPTION**

The Softwired Clock (RCLK8PS) is an intelligent scheduling and programming module designed for use with the PROSYS system. A PROSYS network can accommodate one RCLK8PS.

In scheduling mode, it provides user-selectable lighting automation scenarios for up to eight global channels in one network. Using an Occupied/Unoccupied approach, the RCLK8PS greatly simplifies scheduling for lighting groups.

In Software mode, the module will program the dataline switches to relays or channels.

The module has a large, clear, 10-line LCD display with a simple user interface. The module plugs into a 4-pin connector in any PROSYS panel, and is easily mounted on the DIN rail.

**Features**

- 1.Eight global schedule groups
- 2.Time delay overrides
- 3.Blink warning
- 4.Auto/Manual ON
- 5.Astronomical timeclock function
- 6.Leap year, Daylight savings and Holiday schedules

**SPECIFICATIONS**

<b>Description</b>	Softwired Clock and Programming Module
<b>Catalog #</b>	RCLK8PS
<b>Operating Environment</b>	0-55 degrees C (32-131 F) 0-95% RH, non- condensing. Non-corrosive atmosphere.
<b>Weight</b>	0.5 lbs/0.23 kg
<b>Power Requirements</b>	24 VAC from PROSYS relay panel
<b>Mounting</b>	DIN rail in relay panel
<b>Codes</b>	UL 916 Energy Management