

Product Detail

Search Options

By Part or Keyword

Go

Categories

Wall Thermostats

Go

Advanced Search

EL7100208-240V
EL7100 & EL7200 Series

The choice is yours - Paragon® EL7100 and EL7200 Series can be used as 24-hour, 7-day or 365-day/full-year controls. Easily installed, this one and two-channel series is the economical, user-friendly solution for industrial, commercial and municipal applications. This programmable series manages 128 ON/OFF events, 90 definable holidays, 6 pre-programmed holidays, plus daylight savings time adjustments.



- **Easy-to-use keypad** and clearly visible, digital time display take the frustration out of programming.
- **96-Hour Carryover**, unique to Paragon, protects scheduled events from power interruptions via a capacitor providing more reliability than batteries.
- **Momentary Option** (7200 Series only) can be configured for either maintained or momentary operation in conjunction with latching relays.
- **Latching Relay** (7200 Series only) is the most sophisticated lighting contactor available because it's easier to install and more energy efficient.
- **Wiring terminals** power input and relay contact terminals can accommodate 10-16 AWG, UL Listed and CSA Certified.
- **Title 24** certified.

Specifications

Operating temperature	-20° to 140°F (-29° to 60°C)
Humidity range	0% to 95% Relative Humidity, non-condensing
Frequency	50/60 Hz
Power consumption	4 VA Max.
Comments	

[Back to Part List](#)

Find this part in your area
Enter US / Canada Zip: **GO**

[Attributes](#) [Prints, Documents, etc...](#) [Related Parts](#) [Cross Reference](#)

Attribute	Value
Switch type	1-SPDT
Wiring Diagram	9
Switch Ratings	A
Hp NO	
Amp NO	
Voltage	208-240
Graduation	
Time Range	
Dimensions (W x H x D)	4-1/4" x 8-1/8" x 3"
Comments	
HP Rating	
HP Rating NO NC	
Range	
Enclosure Material / Type	Metal (indoor) / NEMA 1
External Inputs	
Amp NO NC	

[Invensys Controls](#) | [Legal Information](#) | [Privacy Policy](#)

Invensys Controls is a business division of [Invensys®](#).

©2010 Invensys Controls. All rights reserved.