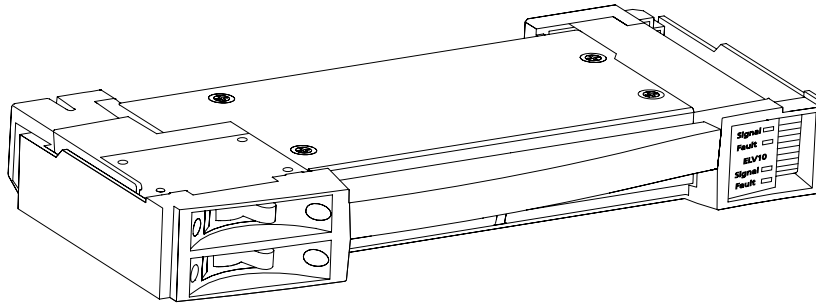




100V 120V

Special Purpose Series



GENERAL INFORMATION

The Electronic Reverse Phase Control Dimmer Module is a dual, plug-in dimmer for use in Sensor®3 dimmer rack enclosures. The Electronic Reverse Phase Control Module provides cost effective reverse phase angle dimming of electronic transformer circuits. The design features high-density modular assembly, fully magnetic and fully rated circuit breakers, and electronic low-end set controls via control module.

APPLICATIONS

- Electronic low voltage transformers
- Electronic LED power supplies requiring reverse phase control

FEATURES

- Two 1.2kW dimmers per module
- High-density modular assembly
- Die-cast aluminum chassis
- Fully magnetic circuit breaker
- Electronic low-end set controls

GENERAL

- 100,000A Short Circuit Current Rating (SCCR)
- UL and cUL LISTED

ORDERING INFORMATION

100-120 Volt Electronic Reverse Phase Modules

MODEL	DESCRIPTION
ELV10-S	Sensor Dual 10A Electronic Reverse Phase Module

Compatible Systems

MODEL	DESCRIPTION
INSTALLATION RACKS	
SR3	Sensor3 Installation racks
SR+	Sensor+ Installation racks
TOURING RACKS	
SP3	Sensor+ 24 module Touring Rack (48-20A dimmers)
SP+	Sensor+ 48 module Touring Rack (96-20A dimmers)
PORTABLE PACKS	
SP3	Sensor3 Portable Packs
SP+	Sensor+ Portable Packs

*ELV10-S modules are not for use with Unison DRd dimmer racks



SPECIFICATIONS

GENERAL

- Dual density, plug in modules, for use in Sensor® dimming rack enclosures
- Provides Reverse Phase Control dimming for electronic low-voltage transformers
- UL and cUL Listed for continuous duty at 100% of rated load - ELV10 – 1.2kW

PHYSICAL

- Modular plug-in assemblies
- Cast aluminum chassis, finished with fine textured epoxy paint

CIRCUIT BREAKERS

- Fully magnetic to eliminate nuisance tripping
- 20x inrush current rating
- 125%, 10 -120 seconds, must-trip rating
- Rated for 100% switching duty applications

ELECTRICAL RATINGS

- 100,000A Short Circuit Current Rating (SCCR)
- UL and cUL LISTED
- 1W minimum load

POWER DEVICE

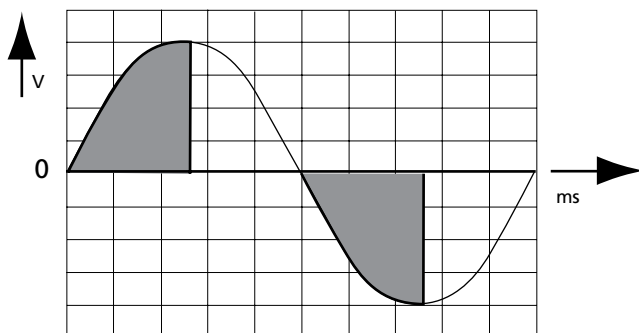
- One signal and one fault LED per circuit
- Integral temperature sensor

EFFICIENCY

- Efficiency is 96.9%

OPERATION MODE

REVERSE PHASE FIRING MODE



PHYSICAL

Module Dimensions

MODEL	HEIGHT		WIDTH		DEPTH	
	inches	mm	inches	mm	inches	mm
ELV10-S	1.5	38.	11.8	300	4.9	127

Module Weights

MODEL	WEIGHT		SHIPPING WEIGHT	
	lbs	kgs	lbs	kgs
ELV10-S	2.4	1.1	3.3	1.5

Maximum BTU Production per module

MODEL	BTUS	WATTS	EFFICIENCY
ELV10-S	286.8	84	96.5%

These values should be provided to a qualified HVAC design engineer, along with dimmer quantities, types and dimmer room dimensions, to calculate dimmer room air handling requirements.

Dimmer room HVAC systems must at all times maintain the specified ambient temperature **at the dimmer rack**. Dimming systems operating within 10°F of the upper or lower temperature limits must strictly follow installation and operation guidelines to operate reliably.



Corporate Headquarters • 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA • +1 608 831 4116

London, UK • Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK • +44 (0) 20 8896 1000

Rome, IT • Via Pieve Torina, 48, 00156 Rome, Italy • +39 (06) 32 111 683

Holzkirchen, DE • Ohmstrasse 3, 83607 Holzkirchen, Germany • +49 (80 24) 47 00-0

Hong Kong • Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong • +852 2799 1220

Web • etconnect.com • Copyright©2017 ETC. All Rights Reserved. All product information and specifications subject to change. 7050L1032 Rev H 03/17