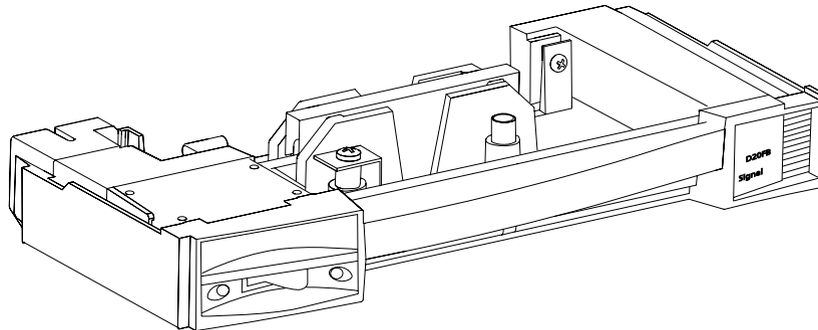




100V 120V

Special Purpose Series



GENERAL INFORMATION

The Fluorescent Battery Module is a single, plug-in dimmer with an additional constant-current output for use in both Sensor+ and Unison[®] Dimming Series modular dimmer rack enclosures. The Fluorescent Battery Module provides one circuit of forward-phase angle dimming control for 2-wire dimming ballasts and one non-dimmed power circuit for an integral emergency lighting battery pack located in remote fluorescent lighting fixtures.* Both circuit outputs are controlled under a single breaker for code compliance. The patented design features high-density, modular assembly, fully-magnetic circuit breaker, and electronic low-end set controls.

APPLICATIONS

- 2-wire fixtures with integral emergency battery pack

FEATURES

- One 1.8 or 2.4kW dimmer per module
- Modular assembly
- Die-cast aluminum chassis
- Fully magnetic circuit breakers

GENERAL

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

*Ballast and battery pack by others

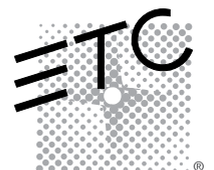
ORDERING INFORMATION

100-120 Volt Fluorescent Battery Dimmer Modules

MODEL	DESCRIPTION
D15FB	Single 15A Fluorescent Battery Dimmer Module
D20FB	Single 20A Fluorescent Battery Dimmer 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



SPECIFICATIONS

GENERAL

- Single dimmable fluorescent circuit
- UL and cUL Listed for continuous duty at 100% of rated load
 - D15FB – 1.8kW
 - D20FB – 2.4kW

PHYSICAL

- Modular plug-in assemblies
- Cast aluminum chassis, finished with textured epoxy paint
- Keyed to prevent insertion in inappropriately rated rack positions

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)
- Replaceable fuse on both the switched and the dimmed AC circuit for short circuit protection and fault current coordination
- Modules withstand hot-patching of cold loads up to full rating
- UL and cUL LISTED

POWER DEVICE

- Sealed, patented assembly
- Field replaceable with screwdriver
- Two back-to-back SCRs per circuit
- One control LED per circuit
- Integral bonded heatsink

DIMMER RANGE

- Incandescent, low voltage dimming range 100-0%
- Dimming range of 2-wire fluorescent ballast is dependent on lamp ballast combination. Contact ETC for range verification

PHYSICAL

Module Dimensions

MODEL	HEIGHT		WIDTH		DEPTH	
	inches	mm	inches	mm	inches	mm
D15FB	1.5	38	11.8	300	4.9	127
D20FB	1.5	38	11.8	300	4.9	127

Module Weights

MODEL	WEIGHT		SHIPPING WEIGHT	
	lbs	kgs	lbs	kgs
D15FB/D20FB	2.4	1.1	3.3	1.5

Maximum BTU Production per module

MODEL	BTUS	WATTS	EFFICIENCY
D15FB/ D20FB	<10	<4	>99%

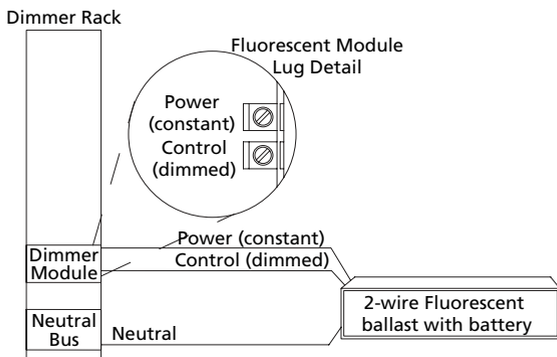
These values should be provided to a qualified HVAC design engineer, along with dimmer quantities, types and dimmer room dimensions, to calculate dimmer room air handling requirements.

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.

SCR Rating

MODULE	D15FB/D20FB
Single cycle peak surge current	625A
Half cycle peak surge current	1620A
Transient over voltage	600V

INSTALLATION WIRING DETAIL



Corporate Headquarters • 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA • Tel +1 608 831 4116 • Fax +1 608 836 1736
 London, UK • Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK • Tel +44 (0)20 8896 1000 • Fax +44 (0)20 8896 2000
 Rome, IT • Via Pieve Torina, 48, 00156 Rome, Italy • Tel +39 (06) 32 111 683 • Fax +44 (0) 20 8752 8486
 Holzkirchen, DE • Ohmstrasse 3, 83607 Holzkirchen, Germany • Tel +49 (80 24) 47 00-0 • Fax +49 (80 24) 47 00-3 00
 Hong Kong • Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong • Tel +852 2799 1220 • Fax +852 2799 9325
 Web • www.etconnect.com • Copyright©2012 ETC. All Rights Reserved. All product information and specifications subject to change. 7150L1005 Rev. D USA 08/12
 Sensor products protected by one or more of the following U.S. Patent Numbers 5,323,088, 5,352,088, 7,233,112, 7,019,469, 6,849,943, and 6,002,563; European Number 0603333; German 69203609.