

PRODUCT SPECIFICATION

230W DIM LTC Addressable Interface & Remote Box

ELD9500.048FRW (Supplied as a kit)

C-LTC230HFRW (Conversion by Emergi-lite)



The LTC (Lamp Test Controller) interface is fully addressable and programable specifically to luminaires when working from an EMEX Test static inverter system. This is done in situ from the central PC. The LTC interface is required when connecting standard mains luminaire to the MXC substation.

The 230W LTC interface is part of the EMEX MXC automatic emergency lighting testing system which can control the lamp and dimmer signal when testing. It measures the lamp power consumption and communicates this and the lamp status back to the EMEX central PC using power line communication via the MXC substation.

Specification		
Electrical	Mains supply voltage:	220/230 AC 50/60Hz
	Mains supply current:	11.5mA (maximum)
	Nominal power:	2.65 watts
	Local monitoring input:	2 control inputs configurable as local switched and unswitched monitoring
	Relay type:	2 pole relay
	Relay voltage rating:	220/230 volts
	Relay current rating:	1A (max) AC
	Dimmer relay:	Analogue / digital dimmer signal (28v max)
Construction	Enclosure:	Galvanised Steel
	Operating temperature range:	Ta: 0 to +40°C (ambient) Tc: up to +60°C (touch)
	Ingress class:	IP20
	Dimensions LWD (mm):	215mm x 34mm x 87mm
	Weight:	0.8 kg
Product standards	UK & Europe:	BS EN 61347-2-11-2001, BS EN 61347-1-2015, BS EN 60598-2-22-2014

The content of this ABB document has been checked carefully for accuracy at the time of print. However, ABB does not give any warranty of any kind, expressed or implied in this respect and shall not be liable for any loss or damage that may result from any use or as a consequence of any inaccuracies in or any omissions from the information which it may contain. We reserve the right to modify, update products as part of our policy of continuous product development. E&OE

EMERGI-LITE	DOCUMENT ID.	REV.	DATE.	PAGE
	spec_ELD9500.048FRW		JUN 2020	1/1