



The SI/240/COR/DIM is supplied either as a changeover module, which can be integrally mounted within the luminaire, or housed in a strain relief enclosure for remote mounting.

- Static Inverter Changeover Module
- Suitable for 240V AC or DC Systems
- Holds the SI Power from the Primary of the Driver
- Inhibits the Dimming State of the Load
- Available in Remote Enclosure if Required

Emergency lighting change over relays with and additional dimming inhibition relay that will restore a fitting that was running in a mains dimmed state, to full brightness for emergency operation.

Compatible with fluorescent and LED loads and runs in conjunction with either 240V AC static inverter or 240V DC central battery systems. The associated control gear must be suitable for running from the emergency voltage.

Order Codes

SI/240/COR/DIM-M	Supplied as a changeover module for integral mounting within a luminaire
SI/NEON/G	Although not essential, a 240V AC/DC neon is available for fitting indication
SI/240/COR/DIM/R	The above module housed in a suitable Remote Enclosure with Strain Relief

Technical Details:

Emergency Voltage from Static Inverter	240 Volt AC/DC Nominal
Tc Temperature and Point	70°C Side Centre Can
Ambient Temperature	0°C - 50°C
Mains Supply	230-240V AC 50/60Hz
Power Rating	14.5mA $\lambda = 0.61$
Dimensions L x W x H	165mm x 45mm x 29mm (f/c 155mm)
Remote Enclosure Dimensions (if required)	340mm x 42mm x 89mm
Module Weight	0.32Kg