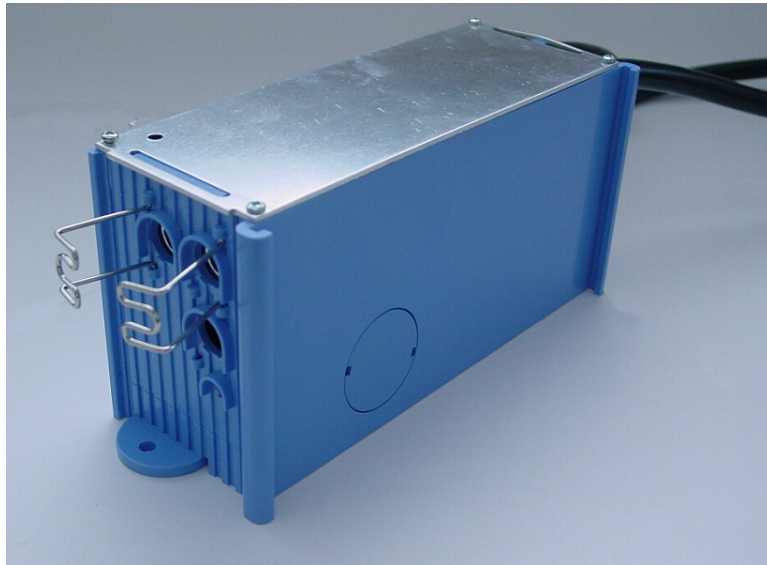


IMC-263

Image Single Speed Main Controller with factory installed supply and load cables



PRODUCT OVERVIEW:

The IMC-263 module is a stand-alone primary load control device in the Image system, designed to operate a single speed load. The IMC-263 module also accommodates conductive water level detection and one white or colour light.

FEATURES / BENEFITS

- On/off control for single speed pump or blower
- Diagnostics through bi-directional communication with smart display
- Two pin connection for conductive water level detection
- Mini-DIN connection for 1 white light (IWL-217) or 1 colour light (ICL-239/ICL-244)
- Mini-DIN connection for Image family displays
- Printed circuit board is conformal coated for protection against corrosion
- Physical box dimensions approximately: 6.80" x 2.15" x 3.45 (170mm x 55mm x 88mm)

ELECTRICAL SPECIFICATIONS

- 110V 60Hz rated 15Amps, or 220V 50Hz rated 7.5Amps
- Meets UL1795 and CSA 22.2 No. 218

CONFIGURATIONS

Part Number	Description
IMC-263-01-01-01	Image Main Controller 120V Hardwire/Hardwire
IMC-263-01-02-01	Image Main Controller 120V NEMA/Hardwire
IMC-263-01-03-01	Image Main Controller 120V NEMA/NEMA



150 Rosamond Street, Carleton Place, Ontario, Canada K7C 1V2
Phone: 613-257-7356 Fax: 613-257-1840
An ISO 9001:2000 Registered Company