

# **RMY**

## HAZARDOUS LOCATION

Class I, Division I, Group C + D AC, AC/DC 120 / 347VAC Input

Approvals:

CSA Certified to C22.2 #137, 141.15

### DESCRIPTION

The RMY series of hazardous location running man signs are designed to meet and exceed the most stringent code requirements. The housings are made from copper free, heavy-duty die cast aluminum. The frame and faceplate(s) are manufactured in heavy gauge steel with a white, baked powder coat finish. The signs can be specified to suit a variety of mounting options including ceiling, wall and pendant mount.

### ELECTRICAL

- Input voltages 120VAC or 347VAC
- Emergency back-up voltage: 6V, 12V or 24VDC

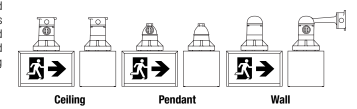
#### MECHANICAL

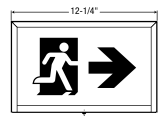
- Die cast, copper free aluminum, white or raw aluminum finish (depends on rating/type)
- Steel Running man sign, white powder coat finish standard
- Wiring pre-pulled through fixture
- Wall and ceiling models c/w integrated die cast junction box
- Junction box c/w oversized integral mounting holes and tapped and plugged rigid holes
- Comes standard with a transfer panel for hazardous locations
- TSFN enclosure must be installed/located outside the classified hazardous location
- Temperature code: T6

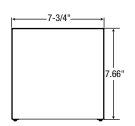
Contractor:



### MOUNTING & DIMENSIONS









Comes standard with three pictogram legends for direction selection.

#### ORDERING GUIDE

ondenina doide							
		1	1				/
Series	Nbr of faces	Class	Division	Group	DC Voltage	Mounting	Options†
RMY	1 - Single 2 - Double	1	1	C D	Blank - AC only 06 - 6V 12 - 12V 24 - 24V	CM - Ceiling mount PM - Pendant mount WM - Wall mount	OP, TSFN

† For detailed options descriptions, please consult the options page