



## RAY-ESM-RM E-STOP MASTER CONTROLLER

## **PRODUCT DESCRIPTION:**

If the Operator Controls are the Brains of a Control System the Emergency Stop System if the Core Strength behind the Operation.

Configured as a STAR network device the E-Stop Master Controller contains all of the necessary devices to set the machinery in a ready state, reliably bring all motion to a safe stop and distribute the network control data around the room.

This device broadcasts its status to all operator stations and notifies the operator to the location and source of an E-Stop activation.

## **PRODUCT SPECIFICATIONS:**

Input Power:	Universal Power Supply with isolation 90-230V 50/60Hz
Input Current:	10A
• Box type:	Rack mount chassis
Field Wiring:	Connectors
Network Connections:	RJ45
E-Stop Action:	Push to trigger, Pull to reactivate, Keyswitch turn to enable combined with button press to reset system
Connectors:	1 each Ethercon RJ45 for network connection, 6 each CPC MIL-C-20-14 input/output control ports
• Dimensions & Weight:	17.25" [438.15mm] x 14" [355.60mm] x 5.00" [127mm] / 11lbs [5kg] Chassis face is 19" [480mm] wide x 3RU/ 5.25" [133.35mm] high
Mounting:	4 screws in chassis face
• Colour:	Matt Black

