



## RAY-ESM-PP-N12 E-STOP MASTER CONTROLLER

### PRODUCT DESCRIPTION:

If the Operator Controls are the Brains of a Control System the Emergency Stop System is 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 also broadcasts its status to all operator stations as well as keeps track of annual maintenance notifications.

### PRODUCT SPECIFICATIONS:

• <b>Input Power:</b>	110-130/200-230, 50/60Hz (specify at time of order)
• <b>Input Current:</b>	20A
• <b>Box type:</b>	Hinged cover/tool to open
• <b>Field Wiring:</b>	Screw terminals
• <b>Network Connections:</b>	RJ45 crimped plug
• <b>E-Stop Action:</b>	Push to trigger, Pull to reset
• <b>Models:</b>	RAY-ES-2X4X8P - 2 input ports, 4 output ports, 8 Network ports RAY-ES-4X8X24P - 4 input ports, 8 output ports, 24 Network ports RAY-ES-6X16X48P - 6 input ports, 16 output ports, 48 Network ports
• <b>Dimensions &amp; Weight:</b>	2X4 and 4X8 - 24"Wx24"Hx10"D (600x600x250mm), 76lbs/35kg 6X16 - 24"Wx36"Hx12"D (600x900x300mm), 130lbs/58kg
• <b>Mounting:</b>	4 points in backpan
• <b>Colour:</b>	Box-RAL7035 / Label-Matte Black

