



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 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 also broadcasts its status to all operator stations as well as keeps track of annual maintenance notifications.

PRODUCT SPECIFICATIONS:

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

