



RAY-ESS-RM E-STOP SLAVE 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 Slave Master Controller works with the E-Stop Master Controller to expand the system to include a larger number of drive panels and starter panels and control points.

The integrated Network Switch keeps the system cables organized with a single termination point simplifying connections and distribution.

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, 2 each CPC MIL-C-20-14 link ports, 8 remote ports with Ethercon, XLR-7 Pin and XLR-4 Pin
Dimensions & Weight:	17.25" [438.15mm] x 14" [355.60mm] x 5.00" [127mm] / 14lbs [6.35kg] Chassis face is 19" [480mm] wide x 4RU/7.00" [177.80mm] high
Mounting:	4 screws in chassis face
• Colour:	Matt Black

