





PD-HCM8

Hoist Controllers

The PD-HCM8 is a professional 8-channel hoist controller providing reliable motor control with local direction control. It operates on a TN-S 3x230V/400VAC power supply and complies with Cat0 Stop function mode (EN60204-32) for high safety standards. Outputs are delivered via 4x or 8x CEE16/4P connectors. Output protection uses 3P C16A breakers for each 4-motor group. The controller features 7-pole XLR Link I/O for system linking and a 4-pole XLR for an External E-Stop signal, making it a robust and safety-conscious solution for rigging applications.

INPUT

Connectors

5G4 H07RN-F CEE 32A5P

OUTPUT

Connectors

2 x 19-pole Socapex 2 x 4 output – 8 channels

Protection

3P C16A for 4 motors per group C16A 1P+N for AUX

CASE

Rack Mountable: 484 x 223 x 350

FEATURES

7-pole XLR male/female for Link in/out 4-pole XLR female for External E-Stop signal

WEIGHT

21 kg