





PD-HCD12

Hoist Controllers

The PD-HCD12 is a professional, reliable 12-channel digital hoist controller featuring local direction control for precise motor management. It operates on 3x230V/400VAC power (3 x 32A) and uses 6 x 19-pole 'Socapex' connectors for output. Safety is ensured via forcibly guided relays and a 3P contactor system with 3P C10A protection per two motors. It includes XLR Link I/O and an External E-Stop input, delivering robust power and safety for complex staging and rigging setups.

INPUT

Connectors

5G4 H07RN-F CEE 32A5P

OUTPUT

Connectors

6 x 19-pole 'Socapex' refer to backpanel diagram for pin outlet

3 x 4 output – 12 channels

Protection

3P C10A per 2 motors C16A 1P+N for AUX

CASE

Rack Mountable: 484 x 312 x 350

FEATURES

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

WEIGHT

27 kg