

# PMC2-LV-CEE

## Wall-mount low voltage motor controller

The PMC-DV motor controller was designed to control up to two electrically compatible low voltage motors separately or simultaneously using the switches located on the front panel of the controller.

The PMC is equipped with the Manual Phase Align [MPA] module that allows swapping between phases easily by rotating pins L2 and L3 on the main connector.

All electrical components carry their own individual cSA/UL and CE and comply with the European Directives.

All components are housed in a robust box with powder coating.

### Power supply

AC400V / 40-65Hz, CEE16A/5p

### Operating temperature

-20 °C to +40 °C

### Housing

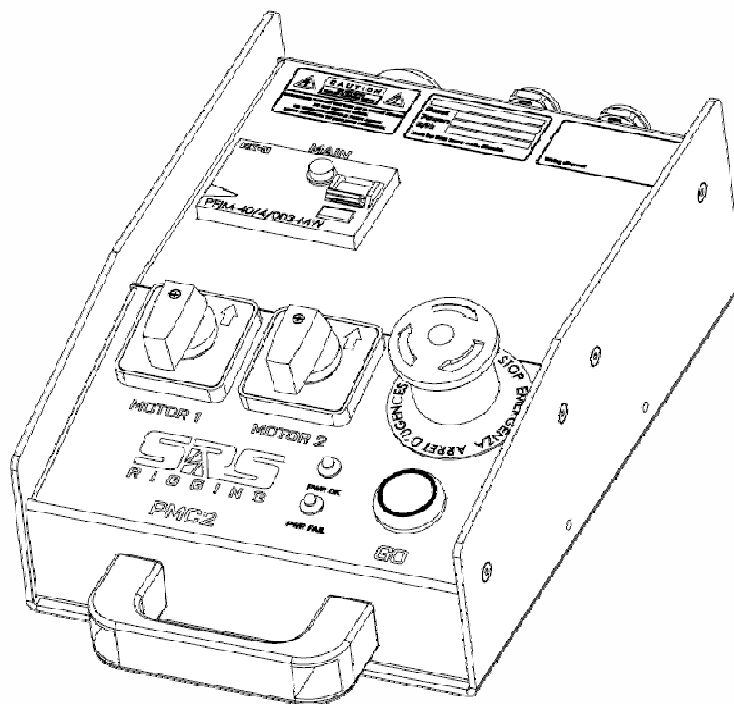
Steel; with gray powder coating

### Dimensions & Weight

200x347x116mm excluding cables and plugs, 5,4kg

### Warranty

2 years



### PMC2-DV features:

- Controls up to 2 direct voltage hoists
- MCB16A and RCD 30mA protection of outputs
- Manual Phase Align [MPA] using power input connector
- Hoist types: BGV D8, BGV D8+
- Hoist connection
  - o CEE16/4p red female for power
  - o CEE16/4p yellow male for control



DDP-BAR4xxx\_en\_datasheet\_M189

