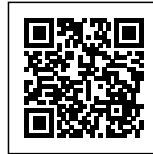


## RICO-V8

8 channel chain hoist motor controller with separate UP / DOWN buttons and master / slave function.



SKU: B07000

Categories: [Lift motor controller](#)

EAN13 : 5420025670005

brand Briteq

- Autonomous chain hoist motor controller.
- Controls up to 8 motors autonomously.
- Fully compatible with the smaller RICO-V4 model!
- Multiple units can be connected as master/slave using the link input/output on the rear panel:
  - Easy control for a large number of chain hoists.
  - Simultaneous control of the hoists using the UP/DOWN buttons on the master controller.
  - Centralized emergency stop on the master controller.
  - "Slave" LED indicator.
- Manual phase reversal switch for each output.
- Different outtings to choose from for more flexibility (rental companies!) :
  - 4 x 16A 4-pole CEE outputs.
  - 2x industrial multi-channel 16-pin rectangular connector, <sup>Harting®</sup> compatible.
  - 2x 19-pin industrial round connectors, <sup>Socapex®</sup> compatible.
  - 1x PowerCON 16 A power outlet: auxiliary output for all kinds of use.
- Remote control input (XLR) with LED indicator to connect the unit [RICO-REMOTE] (optional, part number: 4650).
- Phase indicators to easily check if all 3 phases are available.
- A 4-pole 32A circuit breaker protects ALL outputs, including the 32A output to the next unit in the chain. In an emergency, all phases AND neutral are disconnected.
- Two automatic bipolar circuit breakers C16 (16 A - 1 P + N) for circuit protection + auxiliary output.
- Mains input cable (3 x 32 A, 5 wires), equipped with a 32 A CEE input socket (3 P + N + T)
- Output connector (3 x 32 A, 5 wires) CEE type (3 P + N + T) branch
- Extremely robust metal case 48 cm (19 inches)/4 U.

- **Designed and manufactured in Europe with the highest international safety standards!**

## INFORMATIONS COMPLÉMENTAIRES

**Brand**

Briteq

# GALERIE D'IMAGES



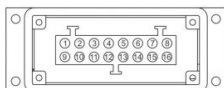
## WIRING LAYOUT

- **MOTOR OUTPUTS:** four 3-phase CEE 4-pole 16A output connectors, used to connect the 4 chain hoist motors.



- **16-PIN CONNECTOR:** 4-channel output for use with "HARTING" multicables.

- PIN1 = L1 for motor 1
- PIN2 = L2 for motor 1
- PIN3 = L3 for motor 1
- PIN4 = L1 for motor 2
- PIN5 = L2 for motor 2
- PIN6 = L3 for motor 2
- PIN7 = L1 for motor 3
- PIN8 = L2 for motor 3
- PIN9 = L3 for motor 3
- PIN10 = L1 for motor 4
- PIN11 = L2 for motor 4
- PIN12 = L3 for motor 4
- PIN13-16 = not connected
- Chassis = earth connection



- **19-PIN CONNECTOR:** 4-channel output for use with "SODAPLEX" multicables.

- PIN1 = L1 for motor 1
- PIN2 = L2 for motor 1
- PIN3 = L3 for motor 1
- PIN4 = L1 for motor 2
- PIN5 = L2 for motor 2
- PIN6 = L3 for motor 2
- PIN7 = L1 for motor 3
- PIN8 = L2 for motor 3
- PIN9 = L3 for motor 3
- PIN10 = L1 for motor 4
- PIN11 = L2 for motor 4
- PIN12 = L3 for motor 4
- PIN13-19 = earth connection

