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RICO-V8 Mk2

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

Référence: B07005

2089,00 € inc. VAT



- Stand-alone manual controller for up to 8 chain hoist motors.
- Double safety thanks to an additional emergency relay activated in critical situations.
- Fully compatible with older RICO-V4/RICO-V8 models.
- Multiple units can be connected in master/slave mode via the link input/output on the rear panel:
 - $\circ\,$ Simplified control for a large number of chain hoists.
 - $\circ\,$ Simultaneous control of the hoists using the UP/DOWN buttons on the master controller.
 - Centralized emergency stop on master controller.
 - Slave" LED indicator for clear management.
- Manual phase inversion switch for each output.
- Choice of different outputs for greater flexibility (ideal for rental companies):
 - $\circ\,$ 4 x 16A 4-pole CEE outputs.
 - \circ 2 multi-channel 16-pin industrial rectangular connectors, $^{Harting \circledast}$ compatible.
 - 2 multi-channel 19-pin Socapex®-compatible industrial round connectors.
 - \circ 1 PowerCON 16 A socket for versatile auxiliary output.
- Remote control input (XLR) with LED indicator for connecting RICO-REMOTE unit.
- Phase indicators for easy checking of 3-phase availability.
- A 4-pole 32 A circuit breaker protects ALL outputs, including the 32 A output to the next unit in the chain. In an emergency, all phases and neutral are disconnected.
- Two-pole automatic circuit breaker C16 (16A 1P+N) for control circuit.
- Auxiliary output protected by a 16A RCBO with 30 mA leakage current protection.
- Mains input cable (3 x 32 A, 5-wire) with 32 A CEE (3 P + N + T) input socket.
- Output connector (3 x 32 A, 5 wires) CEE type (3 P + N + T) bypass.
- Extremely robust 48 cm (19") / 4 U metal case.
- Designed and manufactured in Europe to the strictest international safety standards!
- Fully compliant with European directives: 2014/35/EU (LVD) and 2014/30/EU (EMC) :
 - EN 60204-32:2008 (Safety of machinery Part 32: Requirements for lifting devices)
 - EN 60204-1:2018 (Safety of machinery Part 1: General requirements)
 - EN IEC 61000-6-2:2019 (EMC Immunity standard for industrial environments)
 - EN IEC 61000-6-4:2019 (EMC Emission standard for industrial environments)

Caractéristiques

Brand

Briteq



Références compatibles

RICO-REMOTE		
179,00 € inc. VAT		
Réf: B04650		

BrileQ

Galerie photos







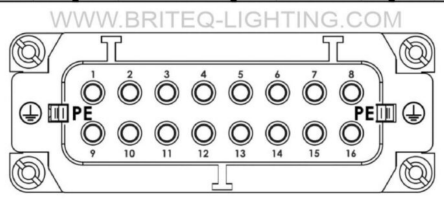
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PIN	RICO STANDA AED RENT		PIN	PROLYFT / AE STANDARI		PIN	HAMBURG STAM PRG + CHAIN M		PIN	SHOWTEC STAN	IDARD
1	MOTOR 1 (5)	L1	1	MOTOR 1 (5)	L1	1	MOTOR 1 (5)	L1	1	MOTOR 1 (5)	L1
2	MOTOR 1 (5)	L2	2	MOTOR 1 (5)	L2	2	MOTOR 1 (5)	L2	2	MOTOR 1 (5)	L2
3	MOTOR 1 (5)	L3	3	MOTOR 1 (5)	L3	3	MOTOR 1 (5)	L3	3	MOTOR 1 (5)	L3
4	MOTOR 2 (6)	L1	4	MOTOR 1 (5)	GND	4	MOTOR 2 (6)	L1	4	NOT CONNECT	ED
5	MOTOR 2 (6)	L2	5	MOTOR 2 (6)	L1	5	MOTOR 2 (6)	L2	5	MOTOR 2 (6)	L1
6	MOTOR 2 (6)	L3	6	MOTOR 2 (6)	L2	6	MOTOR 2 (6)	L3	6	MOTOR 2 (6)	L2
7	MOTOR 3 (7)	L1	7	MOTOR 2 (6)	L3	7	NOT CONNECT	ED	7	MOTOR 2 (6)	L3
8	MOTOR 3 (7)	L2	8	MOTOR 2 (6)	GND	8	NOT CONNECT	ED	8	NOT CONNECT	ED
9	MOTOR 3 (7)	L3	9	MOTOR 3 (7)	L1	9	MOTOR 3 (7)	L1	9	MOTOR 3 (7)	L1
10	MOTOR 4 (8)	L1	10	MOTOR 3 (7)	L2	10	MOTOR 3 (7)	L2	10	MOTOR 3 (7)	L2
11	MOTOR 4 (8)	L2	11	MOTOR 3 (7)	L3	11	MOTOR 3 (7)	L3	11	MOTOR 3 (7)	13
12	MOTOR 4 (8)	L3	12	MOTOR 3 (7)	GND	12	MOTOR 4 (8)	L1	12	NOT CONNECT	ED
13	NOT CONNECTE	D	13	MOTOR 4 (8)	L1	13	MOTOR 4 (8)	L2	13	MOTOR 4 (8)	L1
14	NOT CONNECTE	D	14	MOTOR 4 (8)	L2	14	MOTOR 4 (8)	L3	14	MOTOR 4 (8)	L2
15	NOT CONNECTE	DIC	15	MOTOR 4 (8)	L3	15	NOT CONNECT	EDC	15	MOTOR 4 (8)	L3
16	NOT CONNECTE	D	16	MOTOR 4 (8)	GND	16	NOT CONNECT	ED	16	NOT CONNECT	ED
PE	CHASSIS	GND	PE	NOT CONNECT	ED	PE	CHASSIS	GND	PE	CHASSIS	GND

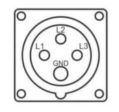
REWIRING 16PIN HARTING TO DIFFERENT STANDARDS



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WIRING LAYOUT

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



 16-PIN CONNECTOR: 4channel output for use with "HARTING[®]" multicables.

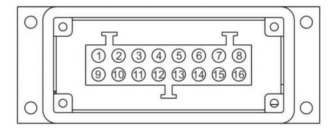
multicables.	
 PIN1 	= L1 for motor 1
 PIN2 	= L2 for motor 1
 PIN3 	= L3 for motor 1
PIN4	= L1 for motor 2
 PIN5 	= L2 for motor 2
 PIN6 	= L3 for motor 2
 PIN7 	= L1 for motor 3
 PIN8 	= L2 for motor 3
 PIN9 	= L3 for motor 3
 PIN10 	= L1 for motor 4
• PIN11	= L2 for motor 4
 PIN12 	= L3 for motor 4
• PIN13~16	= not connected
 Chassis 	= earth connection
	IECTOR: 4channel with "SOCAPEX®"

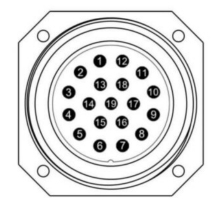
19-PIN CONNECTOR: 4channel output for use with "SOCAPEX®" multicables. • PIN1 = L1 for motor 1

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• PINT	= 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
. DIN13~10	= earth connectiv

PIN13~19 = earth connection





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