Output Module 4 x 20 Amp



BH8-RE20A4-230

4-channel receiver

Relay load: 20 A

Module load: 80 A (20 A per relay)

Galvanically separated SPST relay outputs

H8-housing

For mounting on DIN-rail (EN 50022)

LED-indications for supply, smart-house carrier and outputs

AC power supply

Address coding by BGP-COD-BAT

Manual override of the channels on the front of the module



OUTPUT SPECIFICATIONS				
Outputs Contact ratings (AgSnO2) Resistive loads In-rush current Max. switching voltage Max. switching power Capacitive load Lamp load Switching operations Minimum load Max. Switching Frequency	AC1	4 SPST relays μ (micro gap) 20 A 120 A (20 msec.) 440 VAC 10 kVA ≤ 200 μF ≤ 4800 W ≥ 60000 operations 100 mA/12 V 2 Hz		
Bassassas tima		< 4		

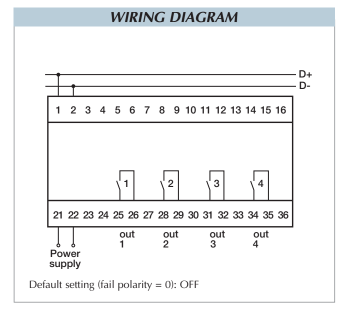
Outputs		4 SPST relays
Contact ratings (AgSnO2)		μ (micro gap)
Resistive loads	AC1	20 A
In-rush current		120 A (20 msec.)
Max. switching voltage		440 VAC
Max. switching power		10 kVA
Capacitive load		≤ 200 µF
Lamp load		≤ 4800 W
Switching operations		≥ 60000 operations
Minimum load		100 mA/12 V
Max. Switching Frequency		2 Hz
Response time		≤ 1 pulse train

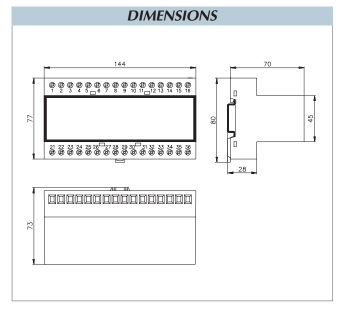
DI L	1110/110
	Overvoltage cat. III (IEC 60664)
	230 VAC, +/- 10% (IEC 60038)
	45 to 65 Hz
	Typ. 2,5 VA
	7 W
olt.	
230	4 kV
	≥ 4 kVAC (rms)
	≥ 4 kVAC (rms)
	≥ 4 kVAC (rms)
	olt.

SUPPLY SPECIFICATIONS

	GENERAL SPI
Fail polarity state delay	
Upon loss of smart-house carrier	≤ 20 ms
Power ON delay	typ. 2s
Indication for:	
Supply ON	LED, Green
smart-house carrier	LED, Yellow
Output ON	LED, Red (one per output)
Environment	
Degree of protection	IP 20
Pollution degree	3 (IEC 60664)

-5 to +50°C (+23° to +122°F) -50 to +85°C (-58° to +185°F)
20 to 80%
5 G (11ms)
2 G (6 to 55Hz)
H8-housing
500 g





Output Module 4 x 20 Amp



MODE OF OPERATION

4-channel receiver with 4 normally open contact outputs. Each output is individually coded by means of the code programmer BGP-COD-BAT. For changing the default setting, please refer to the datasheet on BGP-COD-BAT.

The outputs are normally OFF. When a transmitter coded to the selected channel is activated, the output turns ON and remains ON until the respective channel becomes deactivated. The default setting is such that upon loss of smart-house carrier all the outputs go OFF. If fail polarity is set to 1, the relays will go on upon loss of carrier

On the front of the module, it is possible mechanical to override each relay. The LED's will not fol-

low manual override. The manual override will be reset if smarthouse or power is put off and on in min. 10 sec. Each relay is labled so it is possible to see the relays actual status.

Note: At delivery some of the relays might be ON due to transportation bumps. To be sure that the relays are OFF, connect the

module to power and smarthouse and transmit on channels A1-4 once.

Note: Due to the construction with bistable relays, the module is intended for heating and light control only.

TYPE SELECTION

Supply Ordering no.

230 VAC BH8-RE20A4-230

ACCESSORIES

DIN-rail FMD 411