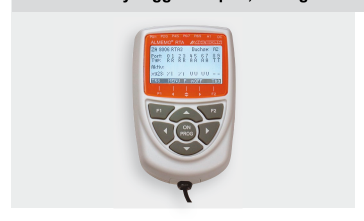
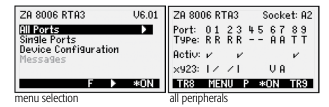
ALMEMO® Output modules

ALMEMO® relay trigger adapter, analog ZA 8006 RTA3 for connecting to ALMEMO® devices



- Universal trigger output interface for connecting to output sockets on ALMEMO® devices from version V6 up (not 2390, 8390). device firmware update may be needed.
- Up to 10 peripheral elements (relays, trigger inputs, analog outputs) each with individually configurable function
- Relay functions, total alarm, assignment to particular limit values, or addressing via interface
- Integrated alarm signaling device can be assigned to all relay functions.
- Inverse relay addressing for alarm in the event of power failure
- Programmable messages to be issued when relays are activated
- Comprehensive trigger features with the aid of command macros, addressing via 2 keys or electrical signals
- Either 2 or 4 analog outputs (10 V or 20 mA) can be assigned to any measuring channels, scalable sub-areas, or alternatively addressing via interface.
- Analog output type 10 V or 20 mA (programmable)
- All programming and peripheral states shown on illuminated graphics display
- Keypad for selecting menu and port
- Watchdog function in the event of a failure of ALMEMO®



ZA 8006 RTA3 Socket: A2
Port: 0 Adr: 20
Relay: Normally oPen 0.5A
-8: external steered inv
State: active
Contact: x2-x3 oPen
TR8 MENU P *ON TR9

Messages: 2
Port: 0 3
Port 3:
Furnace overheated
Tel: 08024-3007-99

relais messages device or computer addressing

ZA 8006 RTA3 Socket: A2
Port: 8 Adr: 28
Trigger: Key + OPtokoPPler
0: Start-Stop
State: inactive
Connection: x3: - x2: +
TR8 MENU P *ON TR9

trigger inputs

ZA 8006 RTA3 Socket: A2
Port: 6 Adr: 26
AnalogoutPut: 0-10 V
2: int. assigned M01
Analogue Value: 3,4560 V
Connection: x3: - x2: +

analog outputs

- Connection of peripherals via ALMEMO[®] clamp connectors, cable with anti-kink protective sleeve and strain relief
- Power supply via the ALMEMO® device; in case of the analog output option a mains adapter may also be required.
- Modern, compact housing also suitable for DIN top-hat rail mounting

On request: ALMEMO® output interface ZA8006RTA4 for connection to the PC (directly or via network).



Technical Data

Trigger inputs	Optocoupler, 4 to 30 V, Ri >3 kohms
Relay	Semiconductor relay 50 V, 0.5 A, 1 ohms
Analog outputs	10 V or 20 mA (programmable)
	16-bit DAC, electrically isolated
0.0 to $10.0~\mathrm{V}$	0.5m V / digit, Load > 100 kohms
0.0 to 20.0mA	0.1 mA / digit, Load <500 ohms
Accuracy	0.1% of meas. val. $+0.1%$ of final val.
Temperature drift	10 ppm / K
Time constant	100 μs
Power supply	via ALMEMO® device

Basic version 2 trigger inputs and 4 normally open relays **Options** 2 additional relays (normally open)

OA8006SH2

Per normally open pair 2 additional normally closed relays (with normally open relays 2 changeover relays)

OA8006OH2

2 analog outputs (common ground), electrically isolated 10 V or 20 mA (programmable)

OA8006R02

or mains adapter

ZA1312NA10
(recommended for analog output option)

approx. 10 mA, Lighting approx. 15 mA
2 analog outputs approx. 30 mA + 1.6 I_{Out}

Display

Graphics 128 x 64 (55 x 30 mm)
Lighting 2 white LEDs

Keypad

7 silicone keys (4 soft-keys)

Housing

127 x 83 x 42 mm (LxWxH)
ABS (maximum 70°C), 290 g

Possible combinations

 $1x\ OA8006SH2\ (+2\ relays)$ or $1x\ OA8006SH2\ (+2\ relays) + 1x\ OA8006R02\ (+2\ analog\ outputs)$ or $2\ x\ OA800R0H2\ (+4\ analog\ outputs)$

Accessories

Mains unit, 12 V, 2 A ZA1312NA10 DIN tophat rail mounting ZB2490HS

Variants Order no.

ALMEMO® relay trigger adapter with 2 trigger inputs, 4 normally open relays, DC socket, graphics display, and keypad, including 1.5-meter ALMEMO® connecting cable and 3 ALMEMO® clamp connectors

ZA8006RTA3