### Coupling relays - OCTO series

- Installation design
- Width 17.5mm
- Analog data encoder 0 to 10VDC
- Checkback signal of the switch setting ,AUTO'

### Technical data

#### 1. Functions

AUTO	output according to input YR
0	permanently OFF
HAND	output according to set value (regulator)

#### 2. Indicators

Subject to alterations and errors

Yellow LED ON/OFF: intensity according to the value of the output signal

#### 3. Mechanical design

Self-extinguishing plastic housing, IP rating IP40 Mounted on DIN-Rail TS 35 according to EN 50022 Mounting position: any Shockproof terminal connection according to VBG 4 (PZ1 required), IP rating IP20 Initial torque: max. 1Nm Terminal capacity: 1 x 0.5 to 2.5mm<sup>2</sup> with/without multicore cable end 1 x 4mm<sup>2</sup> without multicore cable end

- 2 x 0.5 to 1.5mm<sup>2</sup> with/without multicore cable end
- 2 x 2.5mm<sup>2</sup> flexible without multicore cable end

#### 4. Input circuit

24V AC/DC	terminals A1(+)-A2
24V AC/DC	-15% to +10%
48 to 63Hz	
24V AC/DC	0.58VA (0.33W)
100%	
-	
10%	
Drop-out voltage: >30% of supply voltage	
	24V AC/DC 48 to 63Hz 24V AC/DC 100% - 10%

#### 5. Output circuit

Insulation voltage:

Surge voltage:

Output signal (terminals Y-GND): Switch setting AUTO corresponding to input signal at terminals YR - GND

Switch setting 0 Switch setting HAND Output capacity Y:

0V 0 to 10V 10mW at 10V (switch setting HAND) 24V AC (according to IEC 664-1) 800V, overvoltage category III (according to IEC 664-1)

### 6. Checkback

Setting ,AUTO': Maximum switching capacity: 56VA (2A / 28V AC/DC) Minimum switching capacity: 5mVA (1mA / 5V AC/DC) Contact resistance: Electrical life:

#### 7. Accuracy

Base accuracy: Adjustment accuracy: Repetition accuracy: Voltage influence: Temperature influence:

±1% (of maximum scale value) ±10% (of maximum scale value)

3 x 10<sup>4</sup> operations at maximum load

≤0.01% / °C

terminals B1-B2

max.  $20m\Omega$ 

#### 8. Ambient conditions

Ambient temperature: Storage temperature: Transport temperature: Relative humidity:

-25 to +55°C (according to IEC 68-1) -25 to +70°C -25 to +70°C 15% to 85% (according to IEC 721-3-3 class 3K3) 2. if built-in 3 (according to IEC 664-1)

Pollution degree:

Release 11/02

## OVP1

### Functions

#### Automatic (AUTO)

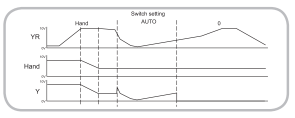
The contact of checkback B1-B2 is closed. The input signal applied to terminal YR is looped through unchanged to terminal Y.

#### Permanently OFF (0)

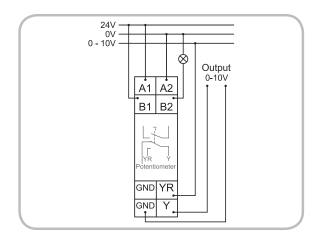
The contact of checkback B1-B2 is opened. No output signal at terminal Y.

#### Manual signal (HAND)

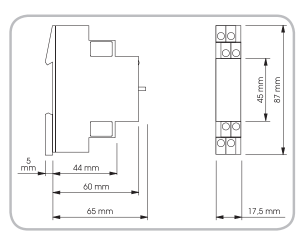
The contact of checkback B1-B2 is opened. Output signal at terminal Y (0 to 10V DC) according to the value set on the front mounted regulator.



### Connections



### Dimensions



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