



# Complementary products- Coupling module

Status: Available Data sheet created: 01.07.2025

Item Number: 170018 - Serie: Octo - EAN: 9008662000759



~	Coupling module Series OCTO
~	Analog data encoder 0 20 mA
~	Function: HAND/0/AUTO via switch
<b>~</b>	Digital output: checkback signal of the switch setting "Auto"
<b>~</b>	Width: 17,5mm
~	Installation type
<b>~</b>	Auxiliary voltage: 24V AC/DC -15%+10%,
	1,0VA

# **Description**

Coupling units allowing manual intervention in the control process provide benefits in maintaining and operating individual plant sections. Current  $transformers\ for\ converting\ analog\ signals\ or\ temperatures\ to\ standard\ signals\ are\ also\ available.$ 

Short description	Coupling module Series OCTO with analog data encoder 0 20 mA
Item Number	170018
EAN	9008662000759
Main category	Complementary Products
Series	Octo
Туре	OCP1 24VAC/DC
Design	Installation design
Supply	24V AC/DC
Dimensions	17.5 x 87 x 65 mm

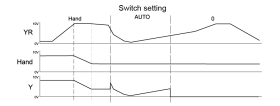




### **Functions and measurands**

#### **Amount of functions**

3



#### 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. The output relay R remains in off-position (yellow LED not illuminated) independent from the connected signal voltage.

#### Permanently ON (HAND)

The contact of checkback B1-B2 is opened. When the supply voltage U is applied at terminal A1 the output relay R switches into on-position (yellow LED illuminated). Changes of the signal voltage do not infl uence the state of the output relay.

### **Indicators**

**Relay state** 

 $\label{prop:condition} \mbox{Yellow LED ON/OFF: intensity according to the value of the output signal}$ 

## Mechanical design

Housing material	made of self-extinguishing plastic
Housing - protection degree	IP40
Mounting	top hat rail TH 35 7,5-15 according to IEC 60715:2017 / EN 60715:2017
Terminals/connections	Touch-proof clamping yoke terminals according to DGUV 3 (Screwdriver PZ1 required)
Terminals - protection degree	IP20
Mounting position	any
Max. Tightening Torque	1 Nm
	1 x 0.5 to 2.5mm² with/without ferrule
	• 1 x 0.5 to 2.5mm with without female

**Terminal capacity** 

- 1 x 4mm² without wire end ferrule
- 2 x 0.5 to 1.5mm² with/without end sleeves
- 2 x 2.5mm² flexible without ferrules

### **Supply circuit**

Terminals/connections	A1(+)-A2
Supply voltage d.c.	24 V
Supply voltage tolerance d.c.	-15% +10%
Rated consumption d.c.	0.7 W / 1 VA
Supply voltage a.c.	24 V
Supply voltage tolerance a.c.	-15% +10%
Rated frequency [Hz]	48 63 Hz
Rated consumption a.c.	0.7 W / 1 VA
Duty cycle	100%
Residual ripple	10%

## **Output curcuit**

Rated surge voltage	800 V (IEC 60664-1)
Overvoltage category	III (IEC 60664-1)





Accuracy	
Base accuracy	±5% (of maximum scale value)
Adjustment accuracy	±10% (of maximum scale value)
Temperature influence	≤0.01% / °C
Checkback	
Setting ,AUTO'	Terminals B1-B2
Maximal switching capacity	56 VA (2 A / 28 V a.c./d.c.)
Minimal switching capacity	5 mVA (1 mA / 5 V a.c./d.c.)
Contact resistance	max. $20 \text{ m}\Omega$
Electrical service life	30 x 10 <sup>3</sup> switching cycles at maximum load
	corresponding to input signal at terminals VR-GND
	0 mA / 0 V
	0 20 mA d.c.
	160 mW at 20 mA d.c. (Switch setting Hand)
	24 V a.c. (according to IEC 664-1)

Logistics	
Minimum Quantity	1
Tariff Number	85364900
EAN	9008662000759
Country of Origin	AT
Product Weight (g)	55

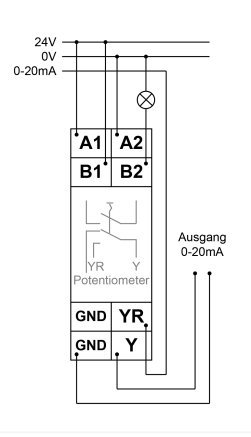
EAC	<b>✓</b>	
CE	✓	
REACH	Open document	
WEEE	Open document	
SCA	Open document	
RoHs	Open document	
CMRT	Open document	





# Media & drawings





Tele Haase Steuergeräte Ges.m.b.H

Vorarlberger Allee 38 1230 Vienna Austria

+43 / 1 / 614 74 - 0 CALL US ONLINE SUPPORT ? support@tele-haase.at

Changes and errors excepted

