ABB MEASUREMENT \& ANALYTICS \| DATA SHEET

## RHD1250 / RHD2500 (Contrac)

Electrical rotary actuator

## For continuous positioning, rated torque 1250 / 2500 Nm (925 / 1850 lbf-ft)

Process optimization thanks to maximum control precision
-
Maintenance-free up to 10 years

Electrical actuator for continuous positioning, three-point position control, or bus control

Stall-proof without the need for position- or torque-dependent shut-off

Adjustable mechanical limit stops for defined operating range

## Handwheel for emergency operation

Signal and power input only via separate, microprocessorcontrolled electronic unit

Power supply 115 V AC or 230 V AC via electronic unit only

## Brief description

Compact actuator for the operation of final control elements with rotary movement such as valve flaps, ball valves, etc. The torque is transferred via a lever-type actuator or the actuator is directly coupled to the shaft of the final control element. The actuator is controlled using a Contrac electronic unit. This electronic unit serves as the interface between the actuator and the control system.
During continuous positioning, the electronic unit varies the motor torque steplessly until the actuator force and the control valve force are balanced. High response sensitivity and high positioning accuracy with short positioning time ensure an excellent control quality and a long actuator life.

## Operating principles

The actuator continuously responds to a set point signal. The motor is permanently under voltage (operating mode S9-100 \% stall-proof according to IEC 60034-1 / EN 60034-1) and gently increases or reduces the torque on the electronic unit in proportion to the $\Delta Y$ signal (the difference between the $Y$ set point and the $Y$ position signal).
The actuator is not subject to temperature derating, i.e., there are no restrictions, even at the maximum permissible ambient temperature. Where a state of balance exists, the actuator force and process force are equivalent and the actuator keeps the final control element in the required position.
The classification of the 'S9-100 \% overload protected' Contrac actuator in accordance with IEC 60034-1 / EN 60034-1 by far exceeds the requirements for the highest class, 'continuous modulation, class D' in accordance with EN 15714-2.
The Contrac actuator offers extensive process optimization capabilities thanks to its high-precision and highly dynamic operation.

## Rotary actuators


(1) Handwheel for manual
(5) Position sensor operation
(6) Output shaft
(2) Motor
(7) Spur gearing
(3) Sensor connection chamber
(4) Position sensor

Figure 1: Cross-section of a rotary actuator (example)

Rotary actuators are available for nominal actuator torque from 50 to 16000 Nm ( 40 to $12000 \mathrm{lbf}-\mathrm{ft}$ ) and feature a common design principle. A motor drives a low-friction, oillubricated spur gearing. At the end of this gearing, a lever mounted on the output drive shaft transmits torque to the final control element via a connecting rod. Since the position sensor is mounted directly on the rear end of the output drive shaft, position feedback is provided without any backlash. This design principle in conjunction with the 3-phase asynchronous motor serves as the basis for the continuous operation mode of the actuator.
Mechanical limit stops, provided on the outside of the gear case, can be adjusted as needed and used to limit the travel path for swing-through valve flaps, for instance.

## Brief description

The handwheel offers an optimum level of performance between handwheel forces and rotational speed, owing to the design principle of the differential gearing. Furthermore, the gear train is not interrupted, even though it is possible to adjust the handwheel at any time. This ensures maximum operational reliability. The 3-phase asynchronous motor is equipped with a spring-loaded brake. The brake is energized in automatic mode. In the case of a fault or failure of the supply voltage, the brake will engage via the spring force and lock the control valve in the current position. This ensures reliable 'Fail-Freeze' action. The brake is maintenance-free, regardless of whether the actuator is controlled via analog, bus, or step controller signals.

## Analog signal and power input

For analog control, the set point entry is received from the control system through a 0 to 20 mA or 4 to 20 mA current value. Signal monitoring is possible. Should the signal leave the pre-defined limits, the actuator will perform the set safety procedure (e. g. 'Lock in last position' or 'Drive to safety position').
The position feedback is also given through a 0 to 20 mA or 4 to 20 mA feedback signal. There are 3 digital inputs and 3 digital outputs available in addition to the analog signal. If a digital input is activated, it will take priority over the set point signal (manual mode takes priority over automatic mode).

The following digital input configurations are possible:

| Configuration | Digital input 1 | Digital input 2 | Digital input 3 |
| :--- | :--- | :--- | :--- |
| OFF | No function | No function | No function |
| Manual | Manual mode / | Travel command in Travel command |  |
| intervention | Automatic mode | OPEN direction | in CLOSE direction |
|  | switching |  |  |
| Rapid traverse | Rapid traverse | Rapid traverse | Rapid traverse |
|  | mode / Automatic | travel command in travel command in |  |
|  | mode switching | OPEN direction | CLOSE direction |
| Step controller | ON / OFF step | Step controller | Step controller |
|  | controller activationpulses in OPEN | pulses in CLOSE |  |
|  |  | direction | direction |

The digital output function is freely selectable for each output. The following functions are available:

| Function | Description |
| :---: | :---: |
| Ready to operate | Signaling of device status. |
| Signal end position 0 \% | Actuator has reached the $0 \%$ position. |
| Signal end position $100 \%$ | Actuator has reached the $100 \%$ position. |
| Signal limit value 1 rising While the signal level is rising, the actuator has reached the position defined as limit value 1. |  |
| Signal limit value 1 falling | While the signal level is falling, the actuator has reached the position defined as limit value 1. |
| Signal limit value 2 risingWhile the signal level is rising, the actuator has reached the position defined as limit value 2. |  |
| Signal limit value 2 falling | While the signal level is falling, the actuator has reached the position defined as limit value 2. |
| Collective failure | Drive function is no longer given. The actuator is no longer available. |
| Collective alarm | Parameters in the Contrac interface system have adopted values, which make a failure in the near future likely. The actuator remains functional. |
| Local operation | The actuator is operated via the local control station (ISF) |
| Rapid traverse + direction | Actuator is moving at rapid traverse speed in + direction (only for 2-motor version). |
| Rapid traverse control -direction | Actuator is moving at rapid traverse speed in direction (only for 2-motor version). |

## Step controller operation

In the 'step controller' operating mode the incoming control commands are received as pulses at digital inputs 2 and 3 these are upward-integrated into an internal memory. The memory uses these pulses to generate an 'artificial' internal set point which the actuator then follows. This process is as easy on the control valve and actuator operation as the analog control process.

## Rapid traverse mode

The actuator is operated exactly in the same operating mode as in the analog control mode. On activation of digital inputs 2 or 3, the actuator moves at twice the rated operating speed and half the torque in the corresponding direction. Just before the end position is reached, the actuator travel speed is automatically switched back to the set speed, at which the remaining distance is covered.

## Speed

Contrac actuators offer different speed adjustments for both directions, independently of actuator torque or actuator force. Furthermore, a speed characteristics curve can be set with three different speed values for each direction. The actuator speed is steplessly adapted to the rate of change in speed of the set point value. This ensures a highly dynamic and extremely precise control process. In order to preserve the control valve, the actuator speed is automatically reduced before the end position is reached.

## Torque/Force

The torque and actuator force setting options are comparable to the speed setting options. $50 \%, 75 \%$ and $100 \%$ of the rated output value can be selected. The electronic unit alters the motor actuation according to the selected value.

## Set point monitoring

The set point can be monitored for compliance with the adjustable limit values. Should the set point exceed the upper limit value or fall below the lower limit value, the actuator will perform the previously defined safety action. 'Lock in current Position' or 'Move to pre-defined safety position' are available as safety actions.

## Ambient conditions

## Temperature

Different temperature versions are available, depending on the actuator type.
The power-up period is not subject to derating, i.e. even at the maximum permissible ambient temperature, the actuator ensures maximum control precision and dynamics during a power-up period of $100 \%$.

## Corrosion protection

Contrac actuators and electronic units have been designed for operation in extreme ambient conditions. They satisfy the requirements of atmospheric corrosivity category C5-I (highly polluted industrial atmospheres) for protection against external corrosion in accordance with DIN EN 15714 (Electric actuators for industrial valves - Basic requirements), and EN ISO 12944-2:1998 (Paints and varnishes. Corrosion protection of steel structures by protective paint systems. Classification of environments).
Electronic cabinet modules satisfy the requirements of category C1 (low pollution) as per EN ISO 12944-2:1998 (Paints and varnishes. Corrosion protection of steel structures by protective paint systems. Classification of environments).

## Service life

Contrac actuators and electronic units exceed the service life requirements for the highest class $D$, 'continuous modulation', as per DIN EN 15714 (Electric actuators for industrial valves - Basic requirements). The actuators remain maintenance-free for up to 10 years under 'normal' load.

## Communication

The PROFIBUS DP®, PROFIBUS DP®/V1 or HART® communication protocols are available for digital communication.

## PROFIBUS ${ }^{\circledR}$

PROFIBUS DP ${ }^{\circledR}$ is an international, open field bus protocol which has been standardized in the field bus standard EN 50170. On a cyclic basis, the master reads the input information from the slaves and writes the output information to the slaves. In addition to this cyclic data transfer of the process representation (e. g. setpoint and actual value), Profibus DP also provides powerful functions for diagnostics and commissioning. PROFIBUS DP/V1 additionally offers the acyclic transfer of data for the configuration of slaves, for example. Data traffic is monitored through the monitoring functions on the master and slave sides. In addition to PROFIBUS® data transfer, ABB Contrac actuators provide two configurable binary outputs to for example signal that the end position has been reached. The two configurable digital outputs can be used independently of the bus communication.

## HART ${ }^{\circledR}$

Contrac actuators also offer the option of using the HART® communication protocol for configuration and parameterization while operation is in progress. HART®-FSK communication enables simultaneous analog set point transmission and digital communication without additional installation. The HART signal is modulated on to the 4 to 20 mA analog set point signal. The HART® protocol works with Frequency Shift Keying (FSK) technology, based on the Bell 202 communication standard.

## DTM

The DTM (Device Type Manager) for Contrac actuators is based on FDT / DTM technology (FDT 1.2 / 1.2.1) and can either be integrated into a control system or loaded on a PC with DAT200 Asset Vision Basic. This allows you to work with the same user interface in the commissioning phase, during operation, and for servicing tasks, involving monitoring the device, setting parameters, and reading out data. Communication is based on HART® protocol or PROFIBUS ${ }^{\circledR}$ communication. Reading out data from the device has no effect on the operation in progress. Newly set parameters are saved in the non-volatile memory directly upon download to the device, and become active immediately.

## EDD

Similar to DTM, the EDD (Electronic Device Description) provides the option of configuration and parameterization of the device through HART® ${ }^{\circledR}$ communication by using a handheld terminal or an EDD integrated in the system.

## Specification

## Control actuator

| RHD1250 / RHD2500 (Contrac) |  |
| :---: | :---: |
| Operating mode | S9-100\%; stall-proof acc. to IEC 60034-1/EN 60034-1 |
| IP rating | IP 66 acc. to IEC 60529/EN 60529 |
|  | NEMA 4X acc. to CAN/CSA22.2 No. 94 |
| Humidity | $\leq 95 \%$ annual average; condensation not permitted |
| Ambient temperature | -10 to $65^{\circ} \mathrm{C}\left(15\right.$ to $\left.150{ }^{\circ} \mathrm{F}\right)$ |
|  | -30 to $50^{\circ} \mathrm{C}\left(-20\right.$ to $\left.125^{\circ} \mathrm{F}\right)$ |
|  | -1 to $85{ }^{\circ} \mathrm{C}\left(30 \text { to } 185{ }^{\circ} \mathrm{F}\right)^{*}$ |
| Transport and storage temperature | -40 to $70^{\circ} \mathrm{C}\left(-40\right.$ to $\left.160^{\circ} \mathrm{F}\right)$ |
| Long-term storage temperature | -30 to $40^{\circ} \mathrm{C}\left(-22\right.$ to $\left.104{ }^{\circ} \mathrm{F}\right)$ |
| Mounting position | any position; preferably IMB 3 acc. to IEC 60034-7 / EN 60034-7 |
| Coating | 2-layer component epoxy (RAL 9005, black) |
| Anti-condensation heater | Motor winding: directly from electronic unit. |
|  | Signal space: separate heating resistor; separate power supply or power feed from Contrac electronic unit |
| Electrical connection | Plug connection with crimp snap-in contacts or screw terminals |
|  | Connection cable for electronic unit - actuator available as an option (see ordering information for electronic unit) |
| Power supply for motor and sensors | Via Contrac electronic unit only |

* $85^{\circ} \mathrm{C} / 185^{\circ} \mathrm{F}$ - design not available for all RHD variants.

|  | RHD1250-12 | RHD2500-10 | RHD2500-25 |
| :---: | :---: | :---: | :---: |
| Nominal torque | 1250 Nm (920 lbf-ft), adjustable to 2500 Nm ( $1850 \mathrm{lbf}-\mathrm{ft}$ ), adjustable to $0.5,0.75$ or $1 \times$ nominal torque $0.5,0.75$ or $1 \times$ nominal torque |  |  |
| Starting torque | $1.2 \times$ nominal torque (break-away torque in end positions for short time $2 \times$ nominal torque) |  |  |
| Rated time for $90^{\circ}$; adjustable | 12 to 900 s | 10 to 900 s | 25 to 900 s |
| Rated operating speed, adjustable | 7.5 to $0.1^{\circ} / \mathrm{s}$ | 9.0 to $0.1 \%$ s | 3.6 to $0.1 \%$ s |
| Operating angle | Typically $90^{\circ}\left(\min .35^{\circ}\right.$; max. $140^{\circ}$ ), with lever and limit stops the mechanical limits in accordance with operating instruction should be complied with. |  |  |
| Weight (including lever-type actuator) | Approx. 227 kg ( 500 lb ) | Approx. 232 kg ( 511 lb ) | Approx. 227 kg ( 500 lb ) |
| Associated electronic unit | For field mounting: EBN853 | For field mounting: EBN861 | For field mounting: EBN853 |
|  | For rack installation: EBS852 | For rack installation: EBS862 | For rack installation: EBS852 |
| Motor | MCS 80 BA | MC 90 BA | MCS 80 BA |
| Sensors | Position transmitter and temperature sensor always available |  |  |

## Specification

## Electronic unit

Note
Detailed information on separate electronic units can be found in the corresponding data sheets.

## Power supply

| Supply voltage | $115 \mathrm{~V} \mathrm{AC} \mathrm{(94} \mathrm{to} 130 \mathrm{~V}$ ) or 230 V AC (190 to 260 V ); 47.5 to 63 Hz ; single-phase |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Current consumption at the electronic unit [A] |  | $\mathrm{I}_{\text {max }}$ at 115 V | $\mathrm{I}_{\text {max }}$ at 230 V | $\mathrm{I}_{\text {pos }}(115+230 \mathrm{~V})$ : |
| ( $\mathrm{AC} 115 \mathrm{~V} / \mathrm{AC} 230 \mathrm{~V}$ ) | RHD(E)1250-12 | 5 A | 2.5 A | approx. 40 to $50 \%$ of $I_{\text {max }}$ |
|  | RHD(E)2500-25 | 5 A | 2.5 A |  |
|  | RHD(E)2500-10* | 5.0 A | 5.3 A |  |
| External fuse | 16 A; time-lag |  |  |  |

* External fuse: safety fuse 35 A (Lindner) + thermal circuit breaker 16 A (ETA) Fuse and circuit breaker are part of shipment


## Communication

| Conventional communication | $0 / 4$ to 20 mA ; internal load EBN853, EBS852 $300 \Omega$ |
| :--- | :--- |
| Analog input | $0 / 4$ to 20 mA, electrically isolated, max. load $500 \Omega$ |
| Analog output | Digital $0:-3$ to 5 V or open, electrically isolated <br> 3 digital inputs, 1 to 3 <br> Digital 1: 12 to 35 V, electrically isolated |
| 3 digital outputs, 1 to 3 | Potential-free relay contact, max. $60 \mathrm{~V}, 150 \mathrm{~mA}$ |
| Digital communication | RS232 for commissioning and service, with optional FSK / HART® or PROFIBUS DP® |
| Default settings | See Table Conventional communication on page 10. |
| Voltage output $U_{V}$ | $24 \mathrm{~V}, 15 \mathrm{~mA}$, electrically isolated, for scanning external contacts, or similar applications |
| Connection for transmitter (optional) | Supply for two-wire transmitter with activated process controller in Contrac |
| Individual settings | See data sheet ‘DS/CONTRAC/SETTING' or available upon request. |


| PROFIBUS DP® ${ }^{\text {® }}$ Communication |  |
| :---: | :---: |
| PNO ID no. | $0 \times 9655$ Actuators with DP/V0 communication (cyclic data traffic) |
|  | 0×09EC Actuators with DP/V1 communication (cyclic and acyclic data traffic) |
| Communication protocol | PROFIBUS PA® Profile V3.0 Class B in accordance with IEC 50170 / EN 50170 (DIN 19245) |
| Bus cable | Twisted, shielded copper wire acc. to IEC 50170 / EN 50170 |
| Interface | EIA-485 (RS485) acc. to IEC 50170 / EN 50170 |
| Permissible baud rates | 93.75 Kbit/s |
|  | 187.5 Kbit/s |
|  | $500 \mathrm{Kbit} / \mathrm{s}$ |
|  | $1500 \mathrm{Kbit} / \mathrm{s}$ |
|  | Automatic baud rate detection |
| Bus address | 0 to 126, default address 126 |
|  | Set Slave Address service is supported |
| Bus termination | Connectable active bus termination. Power supply from electronic unit |
| Block types | 1 analog input function block |
|  | 1 transducer block |
|  | 1 physical block |
| Failsafe | Failsafe function is supported. |
|  | Configurable function for downtime of bus communication |
|  | - Lock in last position |
|  | - Drive to safety position |
|  | - Adjust with last effective set point |
|  | Adjustable time delay |
| Modules for cyclic communication | 8 standards-compliant modules and 3 manufacturer-specific modules are available.* |
|  | SP (Short) |
|  | SP (Long) |
|  | RCAS_IN+RCAS_OUT |
|  | SP+READBACK+POS_D |
|  | SP+CHECKBACK |
|  | SP+READBACK+POS_D+CHECKBACK |
|  | RCAS_IN+RCAS_OUT+CHECKBACK |
|  | SP+RCAS_IN+READBACK+RCAS_OUT+POS_D+CHECKBACK |
|  | STANDARD |
|  | SP+RB+MESSEING |
|  | SP+RB+ENL_DIAG |
| Acyclic communication | Full parameterization and configurability via Master Class 2 and DTM |
| Default settings | See Table PROFIBUS DP® ${ }^{\text {® }}$ communication on page 10. |
| Digital outputs 1 and 2 | In addition to the PROFIBUS®-communication, there are 2 digital outputs. |
|  | Potential-free relay contact, max. $60 \mathrm{~V}, 150 \mathrm{~mA}$ |
|  | Default setting: |
|  | Digital output 1 End position signal 0 \% |
|  | Digital output 2 End position signal $100 \%$ |
| Individual settings | See data sheet 'DS/CONTRAC/SETTING' or available upon request. |

[^0]
## Specification

## Delivery state

The standard delivery scope includes metric cable entry threads with IP66 seal plugs. Optional NPT and PG adapters are available. The individual actuator configuration may vary from the standard setup above. This information can be displayed via the user interface. Unless otherwise specified by the user, the electronic units are delivered with the following standard configuration:

| Conventional communication |  |
| :---: | :---: |
| Parameter | Setting |
| Function selection | Positioner, parameter: set point |
| Set point function | Analog set point |
| Set point range | 4 to 20 mA |
| Set point characteristic | Linear; set point = position value |
| Actual value range | 4 to 20 mA |
| Nominal torque / rated force in $\pm$ direction | $100 \%$ |
| Automatic speed in $\pm$ direction: | 100 \% |
| Action in 0 \% / 100 \% end position | Keep leak-tight with nominal torque / rated force |
| Digital inputs | Digital input 1 Manual / Automatic switching, <br> Digital input 2 / 3 Travel command $\pm$ |
| Digital outputs | Digital output 1 ready for operation / error message, <br> Digital output 2 / 3 end position signaling 0 \% / 100 \% |
| Brake Away Function | Deactivated |
| Shut-off function | Deactivated |
| Positioning loop monitoring | Deactivated |
| Set point monitoring | Deactivated |
| Alarm Type | Deactivated |

Action after restoration of powerSwitch to Automatic
Working range of actuator Not set

| PROFIBUS DP® communication |  |
| :--- | :--- |
| Parameter | Setting |
| Function selection | Positioner, parameter: set point |
| Set point function | Digital |
| Set point range | 4 to 20 mA |
| Set point characteristic | Linear; set point = position value |
| Actual value range | Digital |
| Nominal torque / rated force in | $100 \%$ |
| $\pm d i r e c t i o n$ | Not set |
| Automatic speed in $\pm$ direction: | $100 \%$ |
| Action in 0 \% / 100 \% end | Keep leak-tight with nominal torque / |
| position | rated force |
| Digital outputs | Digital output $1 / 2$ end position signal 0 |
| Brake Away Function | Lock in last position |
| Shut-off function | Deactivated |
| Positioning loop monitoring | Deactivated |
| Communication monitoring | PROFIBUS DP® / Vo: |

## Electrical connections

## Wire cross-sectional areas

| Control actuator |  |  |
| :--- | :--- | :--- |
| Crimp pins | max. $1.5 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ |  |
| Motor / brake / heater | max. $0.5 \mathrm{~mm}^{2}(20 \mathrm{AWG})$ |  |
| Signals | Gold-plated |  |
| Contact surface | max. $2.5 \mathrm{~mm} 2(14 \mathrm{AWG})$ |  |
| Screw terminals (optional) | max. $2.5 \mathrm{~mm}^{2}(14 \mathrm{AWG})$ |  |
| Motor / brake / heater | Motor / brake / signals: | Gold-plated |
| Signals | Heater: | Silver-plated |
| Contact surface |  |  |

## Electronic unit

EBN853 - Screw terminals

| Motor/brake | rigid: 0.2 to $6 \mathrm{~mm}^{2}(24$ to 10 AWG) <br> flexible: 0.2 to $4 \mathrm{~mm}^{2}(24$ to 12 AWG) |
| :--- | ---: |
| Mains | rigid: 0.5 to $6 \mathrm{~mm}^{2}(20$ to 10 AWG) |
| flexible: 0.5 to $4 \mathrm{~mm}^{2}$ (20 to 12 AWG) |  |
| Signals | rigid: 0.5 to $4 \mathrm{~mm}^{2}$ (20 to 12 AWG) |
|  | flexible: 0.5 to $2.5 \mathrm{~mm}^{2}(20$ to 14 AWG) |

EBS852-Clamping connection
Suited for cable Ø Terminals for conductor

| Mains cable | cross-section |  |
| :--- | ---: | ---: |
| Signal cable (DCS) | $13 \mathrm{~mm}(0.51 \mathrm{in})$ | max. $4 \mathrm{~mm}^{2}(12 \mathrm{AWG})$ |
| Transmitter (option) | $8 \mathrm{~mm}(0.31 \mathrm{in})$ | max. $1.5 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ |
| Motor cable | $8 \mathrm{~mm}(0.31 \mathrm{in})$ | max. $1.5 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ |
| Sensor cable | $13 \mathrm{~mm}(0.51 \mathrm{in})$ | $\max .4 \mathrm{~mm}^{2}(12 \mathrm{AWG})$ |

## Cable glands

The actuators and electronic units are supplied without cable glands. Suited cable glands must be installed on site.

## Tap holes for cable glands

|  | metric | optional adapters for* |  |
| :--- | ---: | :--- | ---: |
| Signals | M20 $\times 1.5(2 \times)$ | PG $16(2 \times)$ | NPT $1 / 2$ in $(2 \times)^{\text {Motor }}$ |

* Adapter for PG or NPT thread must be ordered separately


## Selection of suited connection cables

Please observe the following information when selecting cables:

- Use shielded cables for the motor/brake cable, the sensor cable, and the signal cable to the control system/controller.
- Connect the shielding of the motor/brake cable and the sensor cable on both sides (to the actuator and to the Contrac electronic unit).


## ... Electrical connections

## Electronic unit EBS853 (Contrac) / EBS861 (Contrac)

## Analog / Digital

## Note

The electrical connection is provided by a universal plug on the actuator and the screw terminals on the electronic unit.

$B E=$ digital input
$\mathrm{BA}=$ digital output

Figure 2: Control via analog input 0/4 to 20 mA, HART $^{\text {® }}$ communication or digital inputs

## PROFIBUS DP®

Note
The electrical connection is provided by a universal plug on the actuator and the screw terminals on the electronic unit.

$B A=$ digital output
Figure 3: Control via fieldbus PROFIBUS DP®

## ... Electrical connections

## Electronic unit EBS852 (Contrac) / EBS862 (Contrac)

## Analog / Digital

## Note

- The electrical connection is provided by a universal plug on the actuator and the screw terminals on the electronic unit.
- If you are using a separate heat supply, the heater must be protected with a 2 to 6 A medium time-lag fuse (e.g. NEOZED D01 E14).

$B E=$ digital input
$B A=$ digital output
Figure 4: Control via analog input $0 / 4$ to 20 mA, HART $^{\circledR}$ communication or digital inputs


## Dimensions

## Control actuator


(1) $s=$ Center of gravity
(3) Space for removing the cover
(2) Removal dimension
(4) Plug holder (not to scale)

Figure 5: Dimensions in mm (in)

## Dimensions

## Lever


(1) Cone 1:10
(2) Welding bushings are included in delivery
(3) Connection pipe 2 in DIN EN 10255 / ISO 65 or 2 in schedule 80 pipe. Size ' $L$ ' acc. to requirements. The pipe is not included in delivery
(4) Angular deflection of ball and socket joint: Pointing towards the actuator max. $3^{\circ}$; pointing away from the actuator max. $10^{\circ}$

Figure 6: Dimensions in mm (in)

## Ordering Information

## RHD1250 / RHD2500

| Basic model |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RHD1250 Rotary Actuator, rated torque 1250 Nm (1000 ft-lbs) (adjustable to 50 \% / 75 \% / 100 \%) | V68174 | xxxx | Xxx | xxx | xxx |
| RHD2500 Rotary Actuator, rated torque 2500 Nm (1900 ft-lbs) (einstellbar auf 50 \% / 75 \% / 100 \%) | V68175 | xxxx | xxx | xxx | xxx |
| Nennstellgeschwindigkeit |  |  |  |  |  |
| $7.5{ }^{\circ} / \mathrm{s}$ (adjustable to 7.5 to $0.1^{\circ} / \mathrm{s}$ ), only for RHD1250-12 |  | 0113 |  |  |  |
| $3,6^{\circ} / \mathrm{s}$ (adjustable to 3,6 to 0,1 $/ \mathrm{s}$ ), only for RHD2500-25 |  | 0114 |  |  |  |
| 9, $0^{\circ} / \mathrm{s}$ (adjustable to 9,0 to 0, $1^{\circ} / \mathrm{s}$ ), only for RHD2500-10 |  | 0115 |  |  |  |
| Mechanical Connection |  |  |  |  |  |
| Shaft with key |  |  | 370 |  |  |
| Lever set, standard design (consists of lever, 2 ball-and-socket joints and 2 welding bushings) |  |  | 496 |  |  |
| Lever set, US design (consists of lever, 2 ball-and-socket joints and 2 US welding bushings) |  |  | 374 |  |  |
| Electrical Connection |  |  |  |  |  |
| Plug (24-pole) complete, crimped |  |  |  | 277 |  |
| Plug (24-pole) complete, terminals |  |  |  | 278 |  |
| Plug bottom part covered |  |  |  | 279* |  |
| Ambient Temperature Range |  |  |  |  |  |
| -10 to $65^{\circ} \mathrm{C}$ ( 15 to $150{ }^{\circ} \mathrm{F}$ ) |  |  |  |  | 344 |
| -30 to $50^{\circ} \mathrm{C}\left(-22\right.$ to $\left.125^{\circ} \mathrm{F}\right)$ |  |  |  |  | 341 |

[^1]
## ... Ordering Information

Additional ordering information RHD1250 / RHD2500


## Accessories

| Description RHD1250 | Bestellnummer |
| :--- | ---: |
| RHD (E) adapter plate for rotary actuators, type AP3 | 789193 |
| RHD(E) adapter plate for rotary actuators, type AP4 | 789195 |
|  | Bestellnummer |
| Description RHD2500 | 789195 |
| RHD (E) adapter plate for rotary actuators, type AP4 |  |



## Trademarks

HART is a registered trademark of FieldComm Group, Austin, Texas, USA PROFIBUS and PROFIBUS DP are registered trademarks of PROFIBUS \& PROFINET International (PI)

## ABB Limited

Measurement \& Analytics
Howard Road, St. Neots
Cambridgeshire, PE19 8EU
UK
Tel: +44 (0)8706006122
Fax: +44 (0)1480 213339
Email: enquiries.mp.uk@gb.abb.com

ABB Automation Products GmbH

## Measurement \& Analytics

Schillerstr. 72
32425 Minden
Germany
Tel: +49571 830-0
Fax: $+49571830-1806$
abb.com/actuators

## ABB Inc.

Measurement \& Analytics
125 E. County Line Road
Warminster, PA 18974
USA
Tel: +12156746000
Fax: +12156747183


[^0]:    * A full description of communication modules can be found in parameterization and configuration instructions 45/68-10

[^1]:    * Female plug with cables to be ordered with electronic unit

