FEATURES

The TCR-02T electric actuator is intended for motorising ½ turn valves with a torque of 20 Nm. <u>Control function</u>: this motor is used to control the position of the valve depending upon an a 4-20mA or 0-10V input signal. With a compact construction and plastic housing, they are especially well suited for motorising small size ball valves. IP67 leak-tightness: to be used indoors and, possibly, outdoors under a shelter. Possible installation in parallel. Manual control with a key. This actuator has many functions. Parameter setting is done directly on the screen.

AVAILABLE MODELS

Supply voltages: 230V AC, 24V AC/DC.

<u>Control</u>: 4-20mA, 0-10V <u>Dual frequency</u>: 50Hz, 60Hz

LIMITS OF USE

IP Code	IP 67
Ambient temperature	- 20°C / +60°C
Service factor	S4 - 50%

MECHANICAL FEATURES

Gear box	treated steel pinions
Torques	20 Nm
Angle of rotation	90° +/- 2°
Declutching	without
Override control	By key

Actuator	TCR 02T	
Torques (Nm)	20	
Voltage	24V AC - DC	95-265V AC-DC
Control signal	4-20mA / 0-10V	
Compilation signal	4-20mA / 0-10V	
Manoeuvring time (s)	10	10
ISO 5211:	F03/F05 - star 11	

ELECTRICAL FEATURES

Actuator	TCR 02T	
Motor protection	Thermal switch	
Limit switches	Without	
Auxiliary switches Without		
Anti-condensation	integrated	
Electrical connection PE M10 + 1.5m cable		

Actuator	TCR 02T	
Voltage	24V AC - DC	95-265V AC-DC
Power (W)	10	10
Current (A)	0,35	0,035 - 0,075
Fuse protection (A)	2	1

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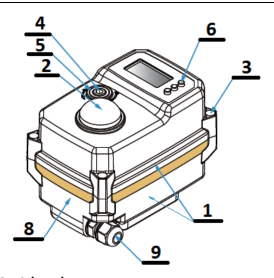


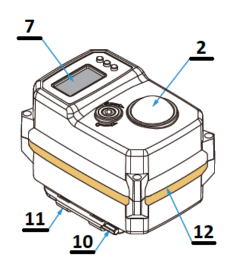




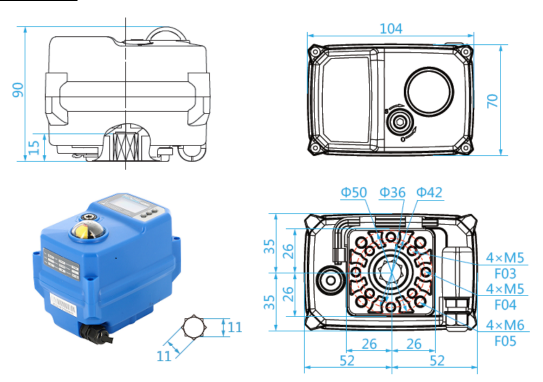
CONSTRUCTION (TCR-02T)

TCR-02T					
No.	Name	Material	No.	Name	Material
1	Casing + lid	Plastic (ABS)	7	1.3" LCD display	OLED
2	Position indicator	Polycarbonate plastic	8	Rating plate	PVC
3	Screw x 4	Ansi 304	9	Packing gland	Nylon
4	Backup control stem	Ansi 304	10	Hex key	Steel
5	Gasket	NBR	11	Key support	Plastic (ABS)
6	Adjustment button	Rubber	12	Cover gasket	NBR
Weight (kg): 0.620					





DIMENSIONS (mm)

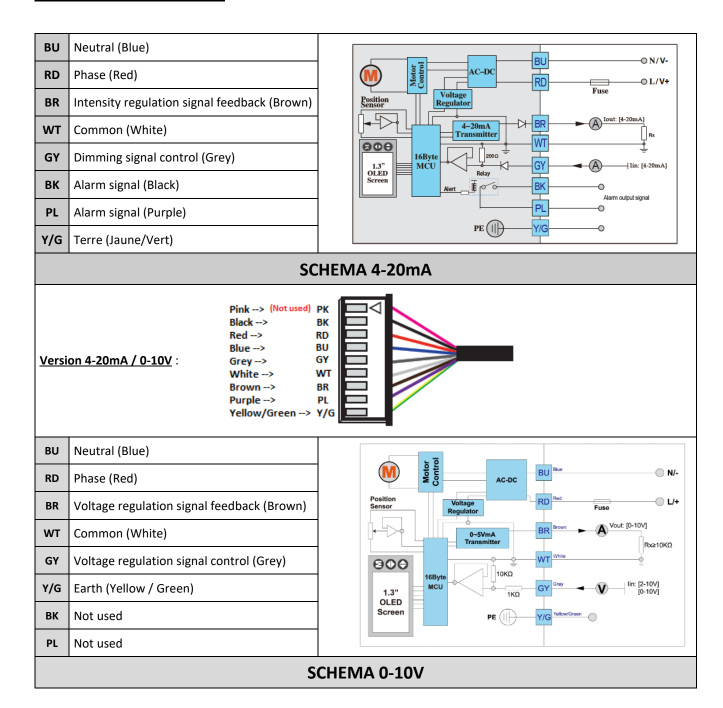


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WIRING DIAGRAM (TCR 02T)

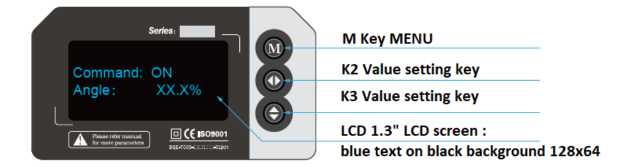


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DESCRIPTION OF THE 1.3" LCD SCREEN



ACTUATOR SETTINGS

The following functions can have their parameters set from the menu accessible on the screen:

STEP	TITLE	FUNCTION AND VALUES	
1	Entering the menu	Press the "M" button for more than 5 s.	
2	Enter the password	Press the "M" button for more than 5 s. Enter the code "333" (use the keys K2 and K3) Press again the button "M" UserSET: PassWord: XXX	
3	Choice of language	English or Mandarin UserSET: DisMode: English UesrSET: DisMode: Chinese	
4	Choosing the direction of rotation of the actuator	Direct: 4mA = valve closed / 20 mA = valve open : 0V = valve closed / 10V = valve open UserSET: Ctrl_Mode: Dir UserSET: Ctrl_Mode: Rev Inverted: 4 mA = valve closed / 20 mA = valve open : 0V = valve closed / 10V = valve open	
5	Position by absence of any control signal	In the absence of a control signal, the valve can take 3 positions: ON, OFF or KEEP UserSET: NoCtr_Act: ON UserSET: NoCtr_Act: OFF UserSET: NoCtr_Act: KEEP	

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6	Dead band	This function is used to set the accuracy and the sensitivity of the control: the larger the band, the lower the accuracy; the narrower the band, the more oscillating the system can be. Setting range: 0.1 to 9.9% - Setting by default: 0.8%
	UserSET: DeadZone: X.X% UserSET: DeadZone: 0.1% minimum UserSET: DeadZone: 9.9% maximum	
7 Hysteresis adjustment	Hystorosis adjustment	This parameter setting is a prerequisite for the next. YES = adjustment is possible NO = no adjustment is possible (value by default)
	Trysteresis adjustment	UserSET: IsGO_Hyste: NO UserSET: IsGO_Hyste: YES
8	8 Hysteresis value	If the previous parameter is "YES", it is possible to set the hysteresis value between 0.1 and 9.9%. The value by default is 0.2%. Do not use the function if there is a play between the valve's stem and the actuator's square.
	UserSET: Hysteres: X.X% UserSET: Hysteres: 0.1% UserSET: Hysteres: 9.0%	
	9 Manual adjustment of the speed of rotation	This function is used for slowing down the motor. Range: 20-100% - Value by default = 100%
9		UserSET: Manu_spd: XX% UserSET: Manu_spd: 20 UserSET: Manu_spd: 100
10	10 Braking time	In order to increase the stability of the motor, the motor will slow down after a short time before reaching its setpoint value position. During current use, this function is not useful. Range: 0-95 ms – Value by default = 1 ms
	UserSET: Brk_Delay: XX% UserSET: Brk_Delay: 0 Ms UserSET: Brk_Delay: 95Ms	
11 Setting the maximum speed	This setting affects the available torque. Without a special need, do not change it. Range: 20-100% - Value by default = 100%	
	Setting the maximum speed	UserSET: Speed_Max: XX% UserSET: Speed_Max: 20% UserSET: Speed_Max: 100%
12	Setting the minimum speed	This setting affects the available torque. Without a special need, do not change it. Range: 20-95% - Value by default = 75%
		UserSET: Speed_Min: XX% UserSET: Speed_Min: 20% UserSET: Speed_Min: 95%

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13	Setting the speed for the	This setting is used for setting a % of the actuator stroke during which it will slow down before reaching the setpoint value position. Range: 0.1-20% - Value by default = 10%
stroke	UserSET: RangeADJ: XX.X% UserSET: RangeADJ: 0.1% UserSET: RangeADJ: 20.0%	
Redefining the 4 mA or 10V position	_	Used to set another position than 0% for the 4 mA value. This function is useful for valves with an opening angle different from 90°. Range: -50% +80% - Value by default = 0.0%
	UserSET: Posi4mA: X.X% UserSET: Posi4mA: -50.0% minimum UserSET: Posi4mA: 80.0% maximum	
15	Redefining the 20 mA	Used to set another position than 100% for the 20 mA or 10V value. This function is useful for valves with an opening angle different from 90°. Range: 20% +220% - Value by default = 100.0%
	position	UserSET: Pos20mA: X.X% UserSET: Pos20mA: 20.0% minimum UserSET: Pos20mA: 220.0% maximum
Modification of the 4 mA output signal	If a deviation is found on the 4mA output signal, this function is used to adjust it. If the number is increased, the current is higher. If the number is decreased, the current is lower. Range: 000_481_A - Value by default 191_A NB: always limit the lower value to 20 mA	
	UserSET: Out_4mA: XXX_A UserSET: Out_4mA: 000_A Out_4mA: 481_A minimum maximum	
Modification of the 20mA output signal	If a deviation is found on the 20mA output signal, this function is used to adjust it. If the number is increased, the current is higher. If the number is decreased, the current is lower. Range: 191_1000_A – Value by default 909_A	
	UserSET: Out_20mA: XXX_A UserSET: Out_20mA: 191_A minimum UserSET: Out_20mA: 1000_A maximum	
18 Response	Response time	Used to set the response speed of the valve. The smaller the value, the less sensitive the control. The bigger the value, the more sensitive it is. Increase the value when the response speed is too low. Setting range: 1x20x – Value by default 3x
		UserSET: StallTime: 3X UserSET: StallTime: 1X minimum UserSET: StallTime: 20X maximum

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19	Checking the feed signal	The actuator periodically tests its electrical power supply. A change of a value will change the interval between two tests. In current use, there is no need to change this parameter. UserSET: PDChk_Time: 100%	
20	Power supply position by default	This setting is not available on this version (see version T-KT) Value by default: KEEP UserSET: PDAction: KEEP UserSET: PDAction: ON	
21	Capacitor charge	This setting is not available on this version (see version T-KT) Value by default: 95% UserSET: CapCharge: XX% UserSET: CapCharge: 60% CapCharge: 99%	
22	Alarm test (version 4-20 mA)	This function is used to control whether a defect alarm is broadcast or not. It is especially used for factory testing Value by default: ON UserSET: Test Alarm: ON	
23	Exiting the menu	Press K3 to exit the menu The system will switch back in the automatic checking mode. UserSET: ExitSET: Push K3	

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TROUBLESHOOTING

Defect met	Cause of defect	Method of solving
	Non-connected electrical grid.	Connect to the electrical grid.
	Wrong voltage.	Check the actuator's voltage.
Inactive actuator	Motor overheating.	Check the torque on the valve.
	Faulty connection.	Check the connection to the terminal box.
	Damaged start capacitor.	Contact the supplier for repair.
No suitale sissal	Faulty connection.	Check the connections.
No switch signal	Damaged microswitch	Change the microswitch
Valve that is not fully	Use the return signal from the actuator check.	Receiving a return signal does not mean that the actuator is fully closed, hence do not cut the power supply.
closed	The hysteresis increases due to wear or between the actuator and the valve's stem.	Readjust the limit cams. Contact the supplier for repair.
	Unsuitable cable cross-section being used.	
Presence of humidity or water in the actuator	The cable connection is not leak-tight.	Contact the supplier for repair.
	Worn sealing gaskets.	
	Loose cover screws.	Dry the internal parts and tighten the cover screws.

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