





# TW...series ball valve ——"Wisdom"series DN15~DN50 Female threaded connection for PN25 DN40~DN150 Flanged connection for PN16/PN25

Features Introduction

# RS485 Remote Control

The actuator is equipped with RS485 communication interface. The valve can be remotely controlled by ModBus protocol.





## • NFC (Near Field Communication)

The actuator has NFC function which can not only control opening and closing of valve by mobile NFC client, but also set a number of parameters. NFC function can still read actuator parameter even if the actuator is powered off on site.

# •V Shape Ball Core

Adopts "V shape ball core" design, with perfect regulation curve. Adjustable ratio >100. Ball core adopts stainless steel material,compared with brass ball core, it will be better corrosion resistance and longer lifetime.





#### Speed Adjustability

The high/low speed can be switched through DIP Switch.

#### Manual Function

The actuator has the mechanical manual function and manual priority function, that is, when insert the Allen wrench, the actuator will be automatically powered off which is safe and convenient.





# Mistake-proofing Interface

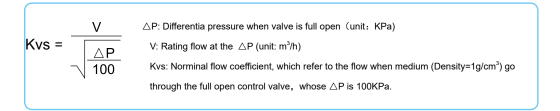
The interface of valve body and actuator adopts mistake proofing design, which can avoid disassembling and adjusting repeatedly caused by installation error.

# Type Summary-

Threaded Valve Type PN25	Calil [in.]	ber [mm]	Kvs [m <sup>3</sup> /h]	Actuator Type	Actuator Power	Spe High Speed	ed Low Speed	Torque [N.M]	∆Ps [MPa]
						riigii Opeeu	Low Opeed		
TBL15-2VTD-BX	1/2"	15	4	TW8NM-BX24	24VAC/DC	30S/90°	90S/90°	8	1.40
TBL20-2VTD-BX	3/4"	20	7.5	TW8NM-BX24	24VAC/DC	30S/90°	90S/90°	8	1.40
TBL25-2VTD-BX	1"	25	15	TW8NM-BX24	24VAC/DC	30S/90°	90S/90°	8	1.40
TBL32-2VTD-BX	1 1/4"	32	23	TW8NM-BX24	24VAC/DC	30S/90°	90S/90°	8	1.40
TBL40-2VTD-BX	1 1/2"	40	35	TW15NM-BX24	24VAC/DC	30S/90°	90S/90°	15	1.40
TBL50-2VTD-BX	2"	50	60	TW15NM-BX24	24VAC/DC	30S/90°	90S/90°	15	1.40

Flanged Valve Type PN16	Flanged Valve Type PN25	Cali [in.]	iber [mm]	Kvs [m³/h]	Actuator Type	Actuator Power	Speed High Speed Low Speed	Torque [N.M]	∆Ps [MPa]
TBF40-2VGC-BX	TBF40-2VGD-BX	1 1/2"	40	38	TW20NM-BX24 TW20NM-BX220	24VAC/DC 110~230VAC	30S/90° 60S/90°	20	1.40
TBF50-2VGC-BX	TBF50-2VGD-BX	2"	50	73	TW20NM-BX24 TW20NM-BX220	24VAC/DC 110~230VAC	30S/90° 60S/90°	20	1.40
TBF65-2VGC-BX	TBF65-2VGD-BX	2 1/2"	65	110	TW20NM-BX24 TW20NM-BX220	24VAC/DC 110~230VAC	30S/90° 60S/90°	20	0.80
TBF80-2VGC-BX	TBF80-2VGD-BX	3"	80	160	TW20NM-BX24 TW20NM-BX220	24VAC/DC 110~230VAC	30S/90° 60S/90°	20	0.80
TBF100-2VGC-BX	TBF100-2VGD-BX	4"	100	220	TW50NM-BX24 TW50NM-BX220	24VAC/DC 110~230VAC	40S/90° 60S/90°	50	0.70
TBF125-2VGC-BX	TBF125-2VGD-BX	5"	125	330	TW50NM-BX24 TW50NM-BX220	24VAC/DC 110~230VAC	40S/90° 60S/90°	50	0.70
TBF150-2VGC-BX	TBF150-2VGD-BX	6"	150	418	TW50NM-BX24 TW50NM-BX220	24VAC/DC 110~230VAC	40S/90° 60S/90°	50	0.70

Relationship between Differential Pressure and Flow



#### **DIP Switch Instruction**

Switch	Function	Desc	ription
S1-1	Starting of control/	ON	20%:the starting of control/feedback signal is 20%(namely 4~20mA or 2~10VDC)
	feedback signal		0:the starting of control/feedback signal is 0(namely 0~20mA or 0~10VDC)
S1-2	Type of control	ON	II:current signal
	signal	OFF	UI:voltage signal
S1-3	Impedence match of	ON	UI:voltage signal
	control signal	OFF	II:current signal
S1-4	Type of feedback	ON	IO:current signal
	signal	OFF	UO:voltage signal
S1-5	01-5 Operating mode		DA:when the control signal increases, actuator runs to "1"; when the control signal decreases, actuator runs to "0"
		OFF	RA:when the control signal increases, actuator runs to"1"; when the control signal decreases, actuator runs to "0"
S1-6	S1-6 Losing control signal mode	ON	DW: when lose control signal (voltage type), actuator will provide a min. control signal internally. when lose control signal (current type), actuator will provide a min. control signal internally.
		OFF	UP: 1)when lose control signal (voltage type), actuator will provide a max. control signal internally. 2)when lose control signal (current type), actuator will provide a min. control signal internally.
S1-7	Self-stroking mode	ON	DF:Power on each time, self-stroking starts automatically.
		OFF	RF:Self-stroking starts only when press the self-stroking button manually.
S1-8	Control mode	ON	3-position type
	(when S1-9 is OFF)	OFF	Proportional type
S1-9	Control type	ON	RS485 interface control(Modbus protocol)
		OFF	Proportional type and 3-position type
S1-10	Speed	ON	TW20/50NM: Low speed TW8/15NM: High speed
		OFF	TW20/50NM: High speed TW8/15NM: Low speed

#### Function Introduction

When TW...is proportional type, terminal B,O is power input, actuator can be controlled by connecting terminal O,E

As shown in the left, when equipped with our TBL.../TBF...series Ball Valve, DIP Switch S1-5 is DA mode:

Control signal at terminal O,E increasing: actuator runs to "1", valve tends to open Control signal at terminal O,E decreasing: actuator runs to "0", valve tends to close Control signal at terminal O,E has no changing, actuator shaft and valve stem stay in

present position.

When voltage (or current) signal is disconnected, this is equivalent to input a min. control signal, actuator runs to "0", valve closed.

When TW...is 3-position type, terminal B,O is power input, control the actuator by the switch O,CLOSE,OPEN:

3-position Type (the terminal O,E,Y doesn't work)

**Proportional Type** 

2 3 4 5 6 7 8 9 10

1

ON

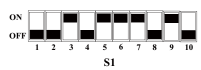
OFF



Control signal/feedback signal: 0~10VDC

**S1** 

**RS485 Bus Communication** 



When TW...is RS485 bus communication, terminal B,O is power input, remote control by terminal 8,9:

Actuator can be controled remotely by RS485 bus communication, actuator supports ModBus protocol.

Notes:Terminal O,E,Y, CLOSE,OPEN doesn't work!

Notes:Terminal E,Y doesn't work by this time!

O,OPEN connected: actuator runs to "1", valve tends to open

O, CLOSE connected: actuator runs to "0", valve tends to close

Wiring Diagram

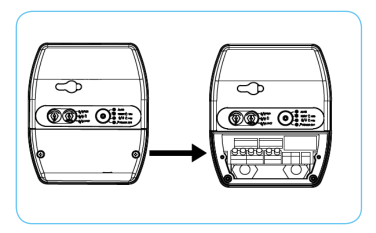


1. Open the cover when wiring, prohibit to disassemble other spare parts!

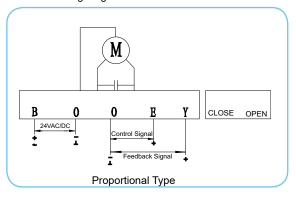
2. Carefully check the power voltage when wiring, wiring according to the product parameters, otherwise, it may cause fire and endanger personal safety in servere case !

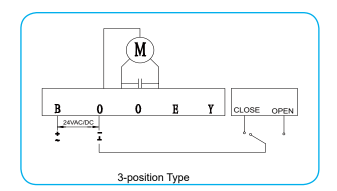
3. Please cut off power supply during wiring to ensure personal safety!

4. After wiring, please install the cover to the origional position to avoid the danger of electric shock caused by exposed terminal!

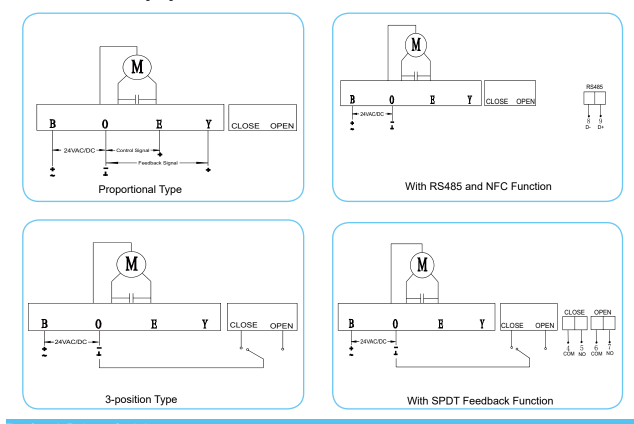


• TW8/15NM wiring diagram



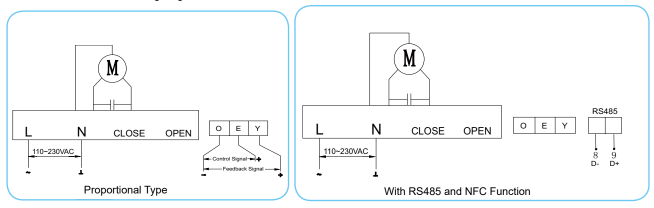


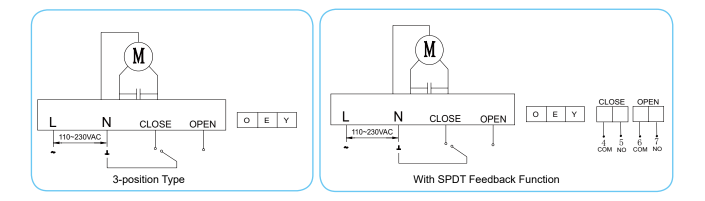
• TW20/50NM...-BX24... wiring diagram



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#### • TW20/50NM...-BX220... wiring diagram





Indicating Light

• TW8/15NM Indicating Light



Reset	Status	Description
Green	Always	Normal mode
Orange	Flashing	Self-stroking
Red	Quick flashing (2Hz)	Alarming

• TW20/50NM Indicating Light



Reset Light

Reset	Status	Description
Green	Always	Normal mode
Red	Always	Local mode
Yellow	Flashing(1Hz)	Self-stroking
Red	Quick flashing(2Hz)	Alarming

• Retractive Light-UP

Extended Light-DOWN

#### Indicating Light

UP	Status	Description
Green	Always	Normal mode
Yellow	Always	Reach upper limit position
Red	Flashing(1Hz)	Alarming
Red	Always	Local mode
DOWN	Status	Description
Green	Always	Normal mode
Yellow	Always	Reach lower limit position
	Flashing (1Hz)	Alarming
Red	Flashing (THZ)	, adming

Debugging Instruction

A. Connect actuator and valve body.

B. Connect the power supply and the control signal line

C. Set DIP Switch to needed position. After setting, turn on the actuator power, pre-setting function will come into effect. (DIP Switch can be set with power)

D. Power on the actuator.

E. Actuator self-stroking: the purpose of this step is to match the actuator with the valve body:

1) The actuator Reset yellow light flashes (1Hz), actuator runs to "0" limit position firstly (valve close), then runs to "1" limit position (valve full open), actuator will not controlled by control signal by this time.

2) After 2 mins, Reset yellow light stops flashing, self-stroking stops and the matching of the valve and actuator is finished. By then, actuator running direction can be controlled by control signal.

3) If the Reset red light is quick flashing (2Hz) during the self-stroking, it means the self-stroking status is not correct and the actuator starts alarming. The actuator can't match with the max. stroke of valve.

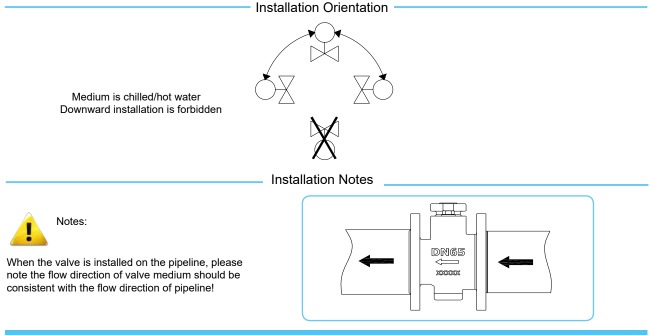
Remarks: If self-stroking is needed in a power-on state, press down the Reset button over 5s, and then the actuator will start selfstroking. Self-stroking phenomenon is the same as step 1), 2).

F. TW20NM/50NM Local mode: press the button OPEN, CLOSE at the same time over 5s, loosen the buttons and the actuator starts the local mode. At this time, the OPEN, CLOSE and Reset lights are in red. If the valve needs to be open, long press the button OPEN and it will turn to green. If the valve needs to be closed, long press the button CLOSE and it will turn to green. After it reaches the expected position, repress OPEN, CLOSE at the same over 5s and then it will exit the local mode.

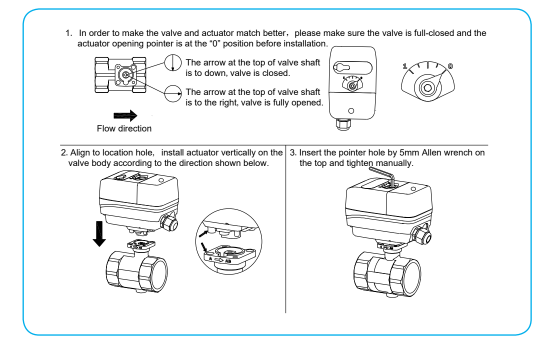
Notes:

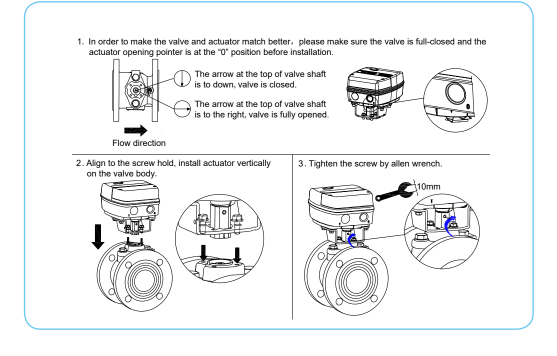
1. The factory default setting is automatic self-stroking, it means the actuator will repeat automatic self-stroking when power on each time!

2. If you don't need automatic self-stroking function, you can set the 7th switch to OFF, it will change into manual self-stroking (Phenomenon is the same as step 1), 2).



#### Installation Instruction

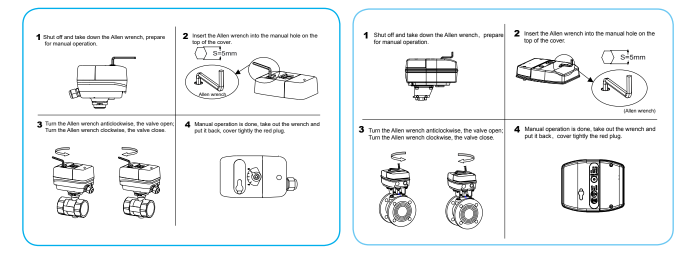






When assembling valve and actuator, please pay attention to valve opening and actuator position! Please reserve a detachable distance when install to the pipe!

#### Manual Device Operation



## Notes:

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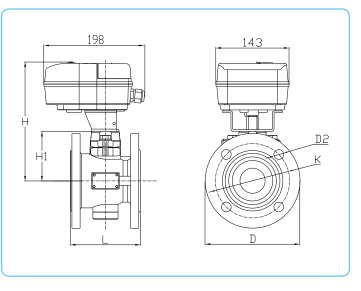
Under the situation of power off, the actuator needs to self-stroking again after the manual operation is completed. Manual self-stroking method is : press the Reset button over 5s, actuator will enter into self-stroking status !

**Dimension Figure** 

DN	Rp	L [mm]	H1 [mm]	H [mm]
15	1/2	55	38.3	146.3
20	3/4	60	41.8	149.8
25	1	65	44.8	152.8
32	1-1/4	80	49.8	157.8
40	1-1/2	85	48.1	156.1
50	2	100	59.8	167.8

# 

DN	D [mm]	D2 [mm]	K [mm]	L [mm]	H1 [mm]	H [mm]
			PN1	6		
40	150	4-19	110	136.5	85	220
50	165	4-19	125	136.5	90.5	225.5
65	185	4-19	145	136.5	96.5	231.5
80	200	8-19	160	168	107	242
100	220	8-19	180	211	122	257
125	250	8-19	210	262.5	137.5	272.5
150	285	8-23	240	315	149	284
			PN2	5		
40	150	4-19	110	136.5	85	220
50	165	4-19	125	136.5	90.5	225.5
65	185	4-19	145	136.5	96.5	231.5
80	200	8-19	160	168	107	242
100	235	8-23	190	211	122	257
125	270	8-28	220	262.5	137.5	272.5
150	300	8-28	250	315	149	284



# Technical Parameters -

DN15~DN150
DN15~DN50:PN25
DN40~DN150:PN16/PN25 are optional
Equal Percentage
>100
One way zero leakage (A-AB zero leakage)
<b>-5~+120</b> ℃
DN15~DN50: Female threaded connection ISO 7/1 DN40~DN150:Flanged connection ISO 7005-2

<ul> <li>Spare Parts Materials-valve body</li> </ul>				
Valve Body	DN15~DN50 Brass			
	DN40~DN150 Ductile iron			
Valve Core	Stainless steel			
Valve Stem	Stainless steel			
Sealing Ring	FKM			

Rated Torque	8N.M/ 15N.M/ 20N.M/ 50N.M
Operating Voltage	
TWBX24	24VAC± 15%, 24VDC-15%
TWBX220	110~230VAC, +1015%
Frequency	50Hz or 60Hz
Power Consumption	
TW8NM-BX24	24VAC: 9VA Recommended AC Transformer: 30VA 24VDC: 4VA Recommended DC Transformer: 15VA
TW15NM-BX24	24VAC: 15VA Recommended AC Transformer: 30VA 24VDC: 6VA Recommended DC Transformer: 15VA
TW20NM-BX24	24VAC: 30VA Recommended AC Transformer: 50VA
TW50NM-BX24	24VDC: 12VA Recommended DC Transformer: 30VA 24VAC: 42VA Recommended AC Transformer: 60VA
	24VDC: 20VA Recommended DC Transformer: 50VA
TW20NM -BX220	Run: 10VA; Max: 20 VA
TW50NM-BX220	Run: 20VA; Max: 40 VA
Sensitivity (can be adjusted between 0.5%~10% by NFC mobile software)	Proportional type:1.0 %(factory setting) RS485: 0.5% (factory setting)
Dead Zone( Can be adjusted between 1%~10% by NFC mobile software)	3% (factory setting)
Impedance (only for proportional type)	
Voltage Input Impedance	>100K
Current Input Impedance	<0.15K
Parallel Operation	
TWBX24	<10pcs (depending on controller output impedance)
Load Requirements (only for proportional type)	
Voltage Output Load Requirement	>2K
Current Output Load Requirement	<0.5K
Control Signal	
TWBX	0(2)~10VDC, 0(4)~20mA
TWBX485	RS485
Valve Position Feedback Signal	
TWBX	0(2)~10VDC, 0(4)~20mA
TWBXF2	2 SPDT feedback
TWBX485	RS485
Protection Level	
TW8NM/15NM	IP54
TW20NM/50NM	IP68

#### Technical Parameters -

<ul> <li>Spare Parts Materials-actuator</li> </ul>	
Cover	PC
Base	TW20/50NM: Aluminum die casting TW8/15NM: PC

<ul> <li>Environment Parameters</li> </ul>		
Operation Ambient temperature Ambient humidity	-25~+65℃ ≪95% RH	
Storage Ambient temperature Ambient humidity	-40~+65℃ ≪95% RH	

Certificates	
CE Conformity	
PED Directive	2014/68/EU
EMC Directive	2014/30/EU
Low-voltage Directive	2014/35/EU
Machinery Directive	2006/42/EC
EMS	ISO14001: 2004
QMS	ISO9001: 2008
OHSAS	OHSA18001: 2007

#### RS485 Communication function (Optional)



RS485 Communication: there is RS485 communication interface on the PCB

RS485 Communication can set the actuator control mode: Remote (Modbus) Control, Local control.

- It can control the actuator opening remotely.
- It can read the valve position feedback value remotely.
- It can read the actuator operating status remotely.
- It can remotely set the actuator operating speed, dead zone and so on.

NFC Near Field Communication (Optional) -

# (·· NFC ·)



	×	Feedback	1233.6%
	0	Running time	3158064 tim
Ę	•	Current time	2017-5-18
NF	C configuration p	arameters	
		Low speed	
🖡 RS485 address		1.3	
	Baud rate		9600
	Check		None
×	Actuator oper	ning range	0~100% )
3	Dead zone		2.0%
<b>`</b> ?*	Sensitivity		0.596
Adv	anced functions		
i.	Signal division	switch	$\bigcirc$
	(	Reading	

NFC supports the actuator's parameter reading and setting without the electricity supply. Open the mobile NFC client and close to the actuator NFC scanning area. After connected, it can set the actuator parameters.

As shown on the left, the NFC client mainly contains the Actuator basic parameters, Actuator configuration parameters and Advanced functions, the functions of each part are shown as below:

Actuator basic parameters: the actuator feedback,running cycle,current time and valve stroke can be read.

Actuator configuration parameters: the actuator curve type,running speed,actuator address, opening range, dead zone,sensitivity can be set.

Advanced functions: it contains signal division and conversion function, winter and summer mode conversion function and so on.

#### Notes:

1.Current type actuator can't set signal division, please use the function after setting voltage type.

2. The factory default of winter and summer mode conversion function is close state, when using the function, actuator must in a power on state.

3. The default address is 1.

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