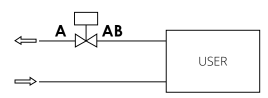
# **Smart Balancing Control Valve**

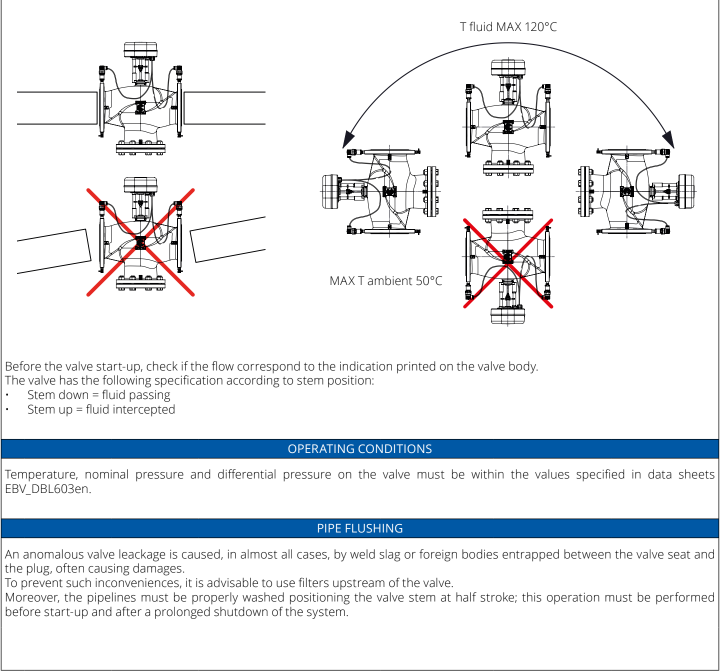
### VALVE INSTALLATION

## Hydraulic Connections:

Follow the fluid directions as shown in the diagram below.



Before installing the valve, make sure the pipes are clean and free from weld slag in order not to damage the internal parts of the valve itself.



The performances stated in this sheet can be modified without any prior notice.

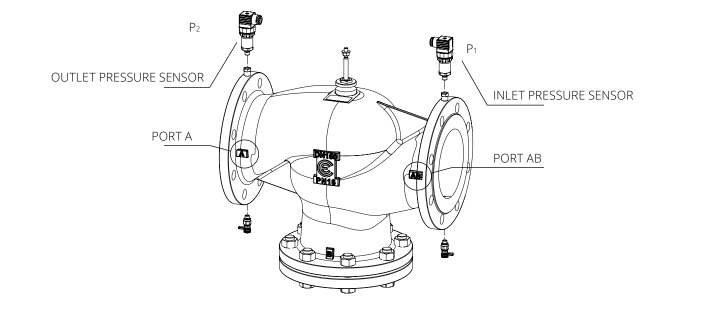


# VALVE MAINTENANCE

Valves are equipped with a stuffing box with a double Oring and, therefore, they do not require any particular maintenance. In case of irregular leakage, O-Rings and stem packing have to be replaced.

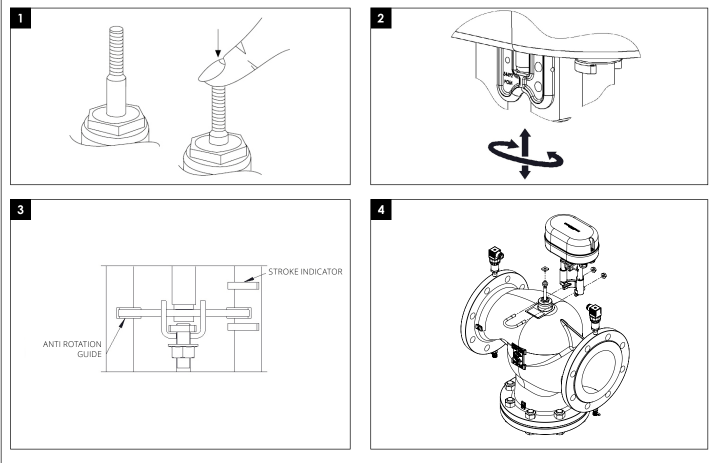
# PRESSURE SENSORS INSTALLATION

Make sure that the fluid is not present in the system and remove the closing caps on the valve flanges. Insert the MF extension and pressure transducers as indicated in the figure below.



# ACTUATOR INSTALLATION

The actuators must not be installed in explosive atmosphere and must not be subjected to steam jets of water or dripping. Leave a space above the actuator sufficient to allow the uncoupling of the actuator from the valve body for any maintenance, at least 10-15 cm.

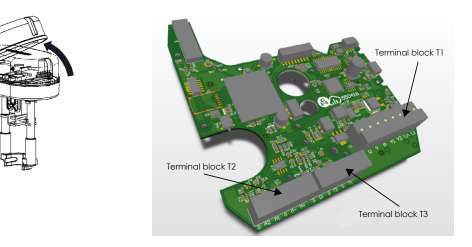


#### WIRING CONNECTION

Remove the cover screw with a screwdriver and then remove the cover as shown in the picture beside.

The actuator is equipped with 3 removable terminal blocks:

- a removable 8-pole terminal block (T1) with power supply, analog and digital command signal and feedback signal;
- a removable 6-pole terminal block (T2) dedicated to the RS-485 bus connection (Modbus);
- a removable 6-pole terminal block (T3) dedicated to the connections of the temperature sensors (only 4 poles are used).

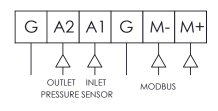


#### **TERMINAL BLOCK T1**

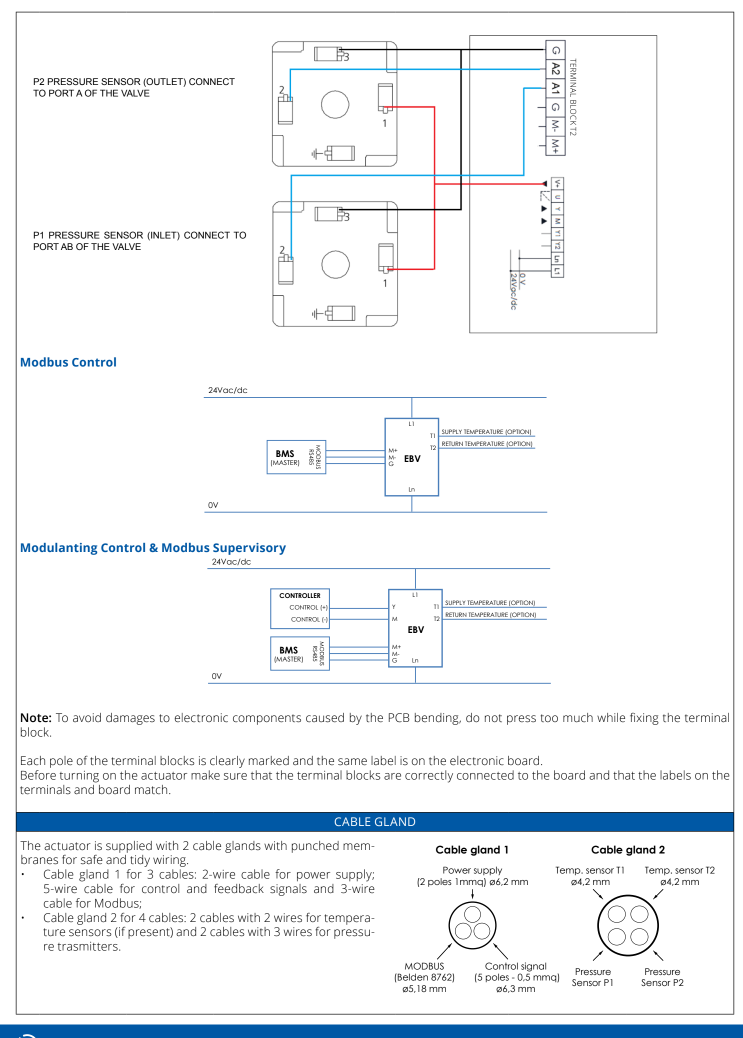


Label	Description	Function	Cable type	Max wire length					
L1	24Vac/dc	Power supply	AWG 16 (min 1mm <sup>2</sup> - max	75 m					
Ln	0V	Power supply	1,5mm²)	111 6.7					
Y	0-10Vdc	Modulating control input	AWG 20 (min 0,5mm <sup>2</sup> -	200 m					
М	0V (common)	Modulating control input	max 1,5mm²)	200111					
Y1									
Y2		Not used							
V+	16Vdc	Power supply for pressure	AWG 20 (min 0,5mm <sup>2</sup> -	200 m					
М	0V (common)	sensors	max 1,5mm²)	200 111					
U	2-10Vdc	Feedback output signal	AWG 20 (min 0,5mm <sup>2</sup> -	200 m					
М	0V (common)		max 1,5mm²)	200 111					

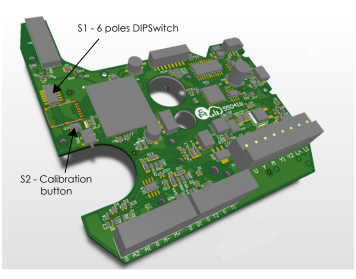
## **TERMINAL BLOCK T2**



M+ Tx Modbus connection Belden 8762 See chapter Modbus - RS44   G Shield ΔP reading Three-core cable 75 cm   A1 0.10 V from pressure sensor (outlet pressure) ΔP reading Three-core cable 75 cm   G 0 V (Common) Pressure sensor common Three-core cable 75 cm   G 0 V (Common) Pressure sensor common 75 cm 75 cm   Label Description Function Max wire length   T1 Supply temp. sensor Δ1 limit function, energy monito- ring and power control function 3 m   G Common Common Δ1 limit function, energy monito- ring and power control function 3 m   Cable PRESSURE TRANSDUCERS CONNECTION 3 m   Label Description Function Max wire length   T1 Supply temp. sensor Δ1 limit function, energy monito- ring and power control function 3 m   G Common Δ1 limit function, energy monito- ring and power control function 3 m   Label Description Function Cable type Max wire length   1 Power supply Differential Pressure Reading Three poles wire (sup- plied) 75 cm	Label	Description	Function	Cable t	cype Max wire leng					
M KX Modulos Connection Bedden 3/32 Modulos - RS42   G Shield A1 0-10 V from pressure sensor (inlet pressure) ΔP reading Three-core cable supplied 75 cm   G 0 V (Common) Pressure sensor common Three-core cable 75 cm   G 0 V (Common) Pressure sensor common 75 cm 75 cm   Label Description Function Max wire length   T1 Supply temp, sensor AT limit function, energy monito- ring and power corrol function 3 m   G Common AT limit function, energy monito- ring and power corrol function 3 m   Image: Common Common AT limit function, energy monito- ring and power corrol function 3 m   Image: Common Common Common Image: Common Common Common 3 m   Image: Common	M+	Тх								
G Shield Constraint of the pressure sensor (nutlet pressure) ΔP reading Three-core cable supplied 75 cm   A2 0-10 V from pressure sensor (nutlet pressure) Pressure sensor common Three-core cable supplied 75 cm   G 0 V (Common) Pressure sensor common Three-core cable supplied 75 cm   G 0 V (Common) Pressure sensor common 75 cm   Label Description Function Max wire length   T1 Supply temp. sensor AT limit function, energy monitoring and power control function 3 m   G Common AT limit function, energy monitoring and power control function 3 m   I2 Return temp. sensor Image and power control function 3 m   G Common Image and power control function 3 m   I2 Return temp. sensor Image and power control function 3 m   G Common Image and power control function 3 m   I2 Return temp. sensor Image and power control function 3 m   I3 Image and power control function 3 m   I3 Image and power control function 3 m   I3 Image and power control function 1   I4 Power supply Image and power control function <td< td=""><td>M-</td><td>Rx</td><td>Modbus connecti</td><td>on Belden 8</td><td>8762 See chapter Modbus – RS48</td></td<>	M-	Rx	Modbus connecti	on Belden 8	8762 See chapter Modbus – RS48					
Λ1 (inlet pressure) ΔP reading Three-core cable supplied 75 cm   A2 0-10 V from pressure sensor (outform) Pressure sensor common Three-core cable supplied 75 cm   G 0 V (Common) Pressure sensor common Three-core cable supplied 75 cm   G 0 V (Common) Pressure sensor common 75 cm 75 cm   Label Description Function Max wire length   T1 Supply temp, sensor G AT limit function, energy monitoring and power control function 3 m   T2 Return temp, sensor G AT limit function, energy monitoring and power control function 3 m   G Common Differential Pressure Din CONNECTOR EN175301-803-A   Label Description Function Cable type Max wire length   1 Power supply Differential Pressure Reading Three poles wire (sup- plied) 75 cm	G	Shield								
A2 0-10 V from pressure sensor (outlet pressure) Pressure sensor common Three-core cable supplied   G 0 V (Common) Pressure sensor common 75 cm   TERMINAL BLOCK T3   Label Description Function Max wire length   T1 Supply temp. sensor AT limit function, energy monito- ring and power control function 3 m   G Common   DIN CONNECTION   DIN CONNECTOR EN175301-803-A   Label Description Function   Max wire length 3 m   G Common   DIN CONNECTION   DIN CONNECTOR EN175301-803-A   Label Description Function Cable type Max wire length   1 Power supply 2 Differential Pressure Reading Three poles wire (sup- plied) 75 cm	A1				75 cm					
G U V (Common) Common 75 cm   TERMINAL BLOCK T3   Image: Colspan="2">Image: Colspan="2">TERMINAL BLOCK T3   Image: Colspan="2">Image: Colspan="2">Termp.   Image: Colspan="2">Return Supply Temp. Temp.   Image: Colspan="2">Termp.   Image: Colspan="2">G Image: Colspan="2">Max wire length   Image: Colspan="2">Three poles wire (sup- pied) 75 cm   Image: Colspan="2">Three poles wire (sup- pied)	A2		or		e cable					
Image: G T2 G T1   Image: G T2 G T1     Return   Supply     Temp.   Temp.     Common   Function   Max wire length     G Common   AT limit function, energy monito- ring and power control function   3 m     G Common   Description   Image: G Common   3 m     G Common   Dim Connection   3 m     G Common   Dim Connection   3 m     Dim Connection   Dim Connection   3 m     Label   Description   Function   Cable type   Max wire length     1   Power supply   Differential Pressure   Three poles wire (sup- plied)   Max wire length     1   Power supply   Differential Pressure Reading   Three poles wire (sup- plied)   75 cm	G	0 V (Common)		r	75 cm					
Label   Description   Function   Max wire length     1   Supply temp. sensor   AT limit function, energy monitoring and power control function   3 m     3   Max wire length   3 m     4   Common   Max wire length     5   Common   AT limit function, energy monitoring and power control function     6   Common   3 m     PRESSURE TRANSDUCERS CONNECTION     DIN CONNECTOR EN175301-803-A     Label   Description   Function   Cable type   Max wire length     1   Power supply   Differential Pressure Reading   Three poles wire (sup- plied)   75 cm			TERMINAL BLOC	КТЗ						
Image: Constraint of the sensor Image: Constraint of the sensor   G Common   T1 Supply temp. sensor   G Common   G Common   G Common   G Common   G Common   G Common   Max wire length   1 Power supply   2 0-10V Signal	Return Supply									
G   Common   AT limit function, energy monitoring and power control function   3 m     G   Common   AT limit function, energy monitoring and power control function   3 m     G   Common   Dim connection   3 m     G   Connection   Dim connection   3 m     G   Dim connection   Dim connection   3 m     Label   Description   Function   Cable type   Max wire length     1   Power supply   Differential Pressure Reading   Three poles wire (sup-plied)   75 cm     2   O-10V Signal   Differential Pressure Reading   Three poles wire (sup-plied)   75 cm	Label	Description	Fur	ction	Max wire length					
T2 Return temp. sensor and minite function, energy monito a m   G Common PRESSURE TRANSDUCERS CONNECTION a m   Image: Superstance of the sensor Din Connection Build and power control function a m   Image: Display bit in the sensor Din Connection Din Connection a m   Image: Display bit in the sensor Din Connection Build and power control function a m   Image: Display bit in the sensor Din Connection Din Connection a m   Image: Display bit in the sensor Din Connection Build and power control function a m   Image: Display bit in the sensor Din Connection Din Connection Build and power control function   Image: Display bit in the sensor Din Connection Din Connection Build and power control function   Label Description Function Cable type Max wire length   1 Power supply Differential Pressure Reading Three poles wire (sup- plied) 75 cm	T1	Supply temp. sensor								
T2   Return temp. sensor   ring and power control function     G   Common   PRESSURE TRANSDUCERS CONNECTION     Image: Discription in the supply in the supplicit in the suplicit in the suplicit in the supplicit in t	G	Common	ΔT limit function	n, energy monito-	3 m					
PRESSURE TRANSDUCERS CONNECTION     Image: Colspan="3">DIN CONNECTOR EN175301-803-A     Label   Description   Function   Cable type   Max wire length     1   Power supply   Differential Pressure Reading   Three poles wire (supplied)   75 cm	Т2	Return temp. sensor	ring and power	control function						
LabelDescriptionFunctionCable typeMax wire length1Power supplyDifferential Pressure ReadingThree poles wire (sup- plied)75 cm	G	Common								
Label   Description   Function   Cable type   Max wire length     1   Power supply   Differential Pressure Reading   Three poles wire (supplied)   75 cm		P	RESSURE TRANSDUCERS	CONNECTION						
1Power supplyDifferential Pressure ReadingThree poles wire (sup- plied)75 cm			EN17							
20-10V SignalDifferential Pressure ReadingThree poles wire (sup- plied)75 cm	Label	Description	Function	Cable type	e Max wire length					
2 0-10V Signal Reading plied) 75 cm	1	Power supply								
	2			Three poles wire	e (sup- 75 cm					
	3	Common								



# DIPSWITCH SETTING

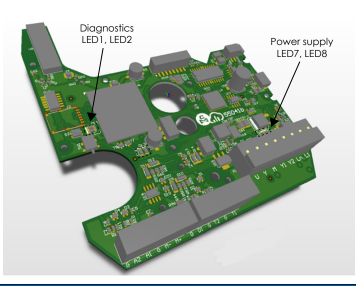


DIP switch	OFF	ON			
1	Direct action U = 2V U = 10V	Reverse action U = 10V U = 2V			
2	Modulating Control (MOD) (Input between Y [+] and M [-])	Not used			
3	Normal operating	Firmware update			
4	Modulating Control 0-10Vdc (DIP n. 2 OFF only)	Modulating Control 2-10Vdc (DIP n. 2 OFF only)			
5	Not used	Not used			
6	Voltage Input Signal (input between Y [+] and M [-])	Current Input Signal 4-20mA (input between Y [+] and M [-])			

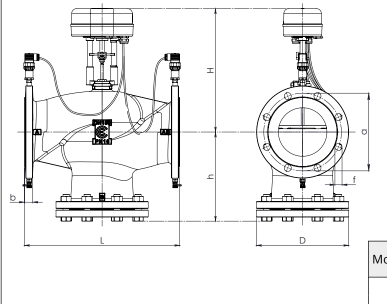
N°	Error type	Actuator status	Actuator behavior	LEDs notification	Possible anomaly	Restore proce- dure
	Stroke less than 5 mm	Calibration / first installation	The actuator returns to its initial position and does not respond to the command. The actuator keeps the previous stroke or the default stroke	RED ON	Valve with stroke less than 5 mm	Remove power and re-power again
1	Stroke greater than 60 mm	Calibration / first installation	The actuator leaves the ma- ximum range of 60mm and moves to the new extreme. Once the new stroke limit is reached, it returns to the initial position signaling an anomaly. The actuator does not learn the new stroke.	RED fast blinking + GREEN ON	Valve with stroke greater than 60 mm or incorrect coupling	Remove power and re-power again
2	Unexpected collision within the stroke	Normal operation	The actuator checks the stall condition 5 times. At the end of the attempts it signals an ano- maly. The actuator does NOT learn the new stroke, but after 60s repeats the attempts to check the blocking conditions.	RED fast blinking	Valve blocked	Reverse the con- trol signal
З	Stroke greater than expected	Normal operation	The actuator moves to the new crash position with low spe- ed signaling an anomaly. The actuator does NOT learn the new stroke.	RED fast blinking	Damaged valve or incorrect coupling	Reverse the con- trol signal
	Low supply	Normal operation	The actuator continues to operate but performance is not guaranteed. If the low voltage	RED blinking alter- nately fast (5sec)	1. Wrong sizing of transformer	Check and restore
4	voltage		events persist (events greater than 10), the actuator stops working.	and slow (5sec) + GREEN ON	2. Unstable power supply	power
_	High supply	Normal operation	The actuator continues to operate but performance is not guaranteed. If the high voltage		1. Wrong sizing of transformer	Check and restore
5	voltage		events persist (events greater than 10), the actuator stops working.	RED slow blinking	2. Unstable power supply	power
	Temperature sensors error	ODELATION	Temperature or ΔT regulation loops not working.		1. Incorrect tem- perature probe connection	
6				RED blinking alter- nately fast (5sec)	2. Temperature probes damaged	Check the connection and
				and slow (5sec) + GREEN ON	3. Temperature detected outside the range of use	the condition of the temperature sensor
7	Pressure sensors error	Normal operation	Pressure or ∆P regulation Loops not working		Pressure detected outside the range of use or probes damaged	

	STANDARD LEDs BEHAVIOUR								
N°	LED 1 and LED 2	Actuator status							
1	FIXED GREEN	Actuator has arrived at the extreme end of the calibration stroke							
2	GREEN SLOW BLINKING	Actuator has arrived or is moving towards an intermediate point of the calibration stroke							
3	RED and GREEN BLINKING AL- TERNATIVELY	Actuator is calibrating the stroke or performing the initial positioning							
4	RED and GREEN FIXED	N FIXED Manual control activated, the actuator ignores the control signal. WARNING! The board is powered							

N°	N° LED 7 (RED) and LED 8 (RED) Actuator status				
1	LED 7 RED ON; LED 8 RED ON Stable power supply of the actuator				
2	LED 7 RED ON; LED 8 OFF	Unstable actuator power supply; possible hardware problem			



DIMENSIONS [mm]



Mod.	DN	L	Н	h	D	b	а	f	Holes	Weight [kg]
	65	290	320	175	185	20	145	18	4	18
	80	310	330	186	200	22	160	18	8	28
EBV	100	350	341	206	220	24	180	18	8	32
	125	400	364	255	250	26	210	22	8	45
	150	480	382	275	285	26	240	25	8	60

iSMA CONTROLLI S.p.A. - Via Carlo Levi 52, 16010 Sant'Olcese (GE) - Italy | support@ismacontrolli.com