#### SAFETY AND PROPER USAGE

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To ensure safe and enduring performance of this product, you must comply strictly with the instructions enclosed herein. Non-compliance with instructions or improper handling of the product will void your warranty! Usage of this product in conditions not specified in this manual or in contrary to the instructions hereby provided is considered IMPROPER. The manufacture will not be held liable for any damages resulting from improper use of the product.

\*\*CAEETY OF WARDLING INSTRUCTIONS\*\*

manufacturer will not be held liable for any damages resulting from improper use of the product.

SAFETY & WARNING INSTRUCTIONS

Observe valid and generally accepted safety rules when planning, installing and using this product.

- Take proper measures to prevent unintentional operation of the product or damage to it.

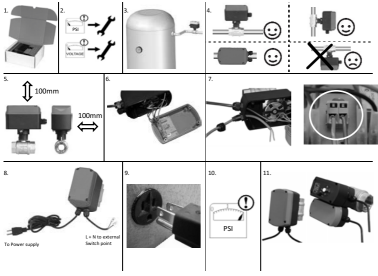
- Do not attempt to disassemble this product or lines in the system while they are under pressure.

- Always depressurize the compressed air system before working on the system.

It is important that personnel use safe working practices and observe all regulations and legal requirements for safety when operating this product. When handling, operating or carrying out maintenance on this product, personnel must employ safe engineering practices and observe all ocal health & safety requirements & regulations. International users refer to regulations that prevail within the country of installation. Most accidents, which occur during the operation and maintenance of machinery, are the result of failure to observe basic safety rules or precautions. An accident can often be avoided by recognizing a situation that is potentially dangerous. Improper operation or maintenance of this product could be dangerous and result in an accident causing injury or death. The manufacturer cannot anticipate every possible circumstance, which may represent a potential hazard. The WARNINGS in this manual cover the most common potential hazard so which is not specifically recommended by the manufacturer he must ensure that the product will not be damaged or made unsafe and that there is no risk to persons or property.

NEVER CHANGE ORIGINAL COMPONENTS WITH ALTERNATIVES

**MARNING** This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and/or birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov



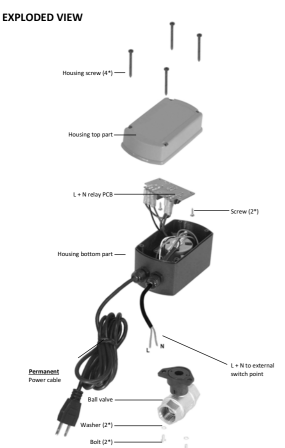


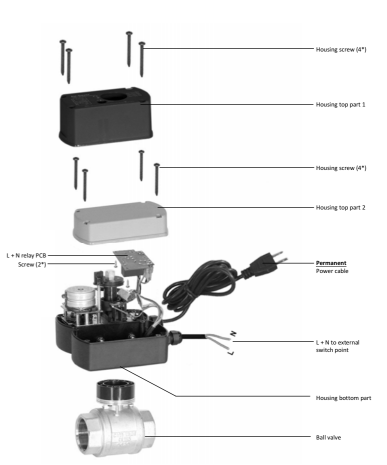
# 7075 LS & 7077 LS

#### INSTALLATION INSTRUCTIONS

Before installing this product, make sure it complies with your request and that it suits your application!

- 1. Unpack the motorized ball valve and visually inspect for any transport damage incurred after leaving our factory.
- 2. Depressurise the system before installation or maintenance is carried out!
- 3. Locate a suitable point in your compressed air system to connect this product. We advise to install it as close to your compressed air tank as possible. *Installation notes:* 
  - Make sure that no solid matter (e.g. sealing compound residue) gets into the product during the  $installation. \ - \ Make \ sure \ that \ the \ pipeline \ is \ thoroughly \ clean. \ - \ Use \ quality \ sealing \ compound \ only!$ - Use proper tools for fixing the valve part to your pipe work! - Never use the product as a lever.
- 4. The motorized ball valve part of this product usually operates in any mounting position. However we recommend that the product is mounted upright or side-ways.
- 5. Minimum space required around the unit is 100 mm, to allow for manual operation.
- 6. Unscrew the top cover. Make sure not to damage the cables that are attached.
- 7. Feed the cable, coming from the source you want to switch the motorized ball valve with, trough the cable gland and connect the cables to the connector on the 'L+N relay'.
- 8. Close the top cover, making sure not to damage any cables. Connect the Power cord to a suitable Permanent power supply. Make sure the
- voltages used for the external switch point and the power supply for the ball valve are equal!
- 9. Make sure that your power supply voltage and frequency comply with those stated on the product before you switch it on!
- 10. Restore system pressure
- 11. Your motorized ball valve, controlled by external switch point, is now ready to perform!





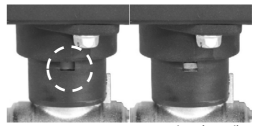
#### 1" VERSION MANUAL OVERRIDE

You can manually open and close the valve by pushing the actuator towards the ball valve and turning it left or right  $90^\circ$ .



Please note: After a manual override the actuator will be 90° rotated versus the ball valve. All indicators and settings will become reversed, meaning the pre-programmed OPEN and CLOSE settings will become reverse, i.e. OPEN will become CLOSED and CLOSED will become OPEN.

#### VALVE INDICATOR 1"



RED = OPEN No colour (metal) = CLOSED

#### 2" VERSION MANUAL OVERRIDE

You can manually OPEN and CLOSE the ball valve.

1. Push down and turn the switch from 'AUTO' to 'MAN'.





2. Use a 13mm wrench to OPEN or CLOSE the ball valve.





Red arrows = OPEN Blue arrows = CLOSED

### VALVE INDICATOR 2"



RED ARROWS = OPEN BLUE ARROWS = CLOSED

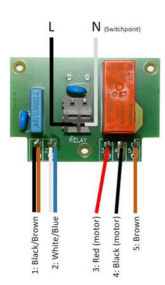
## **TECHNICAL SPECIFICATIONS**

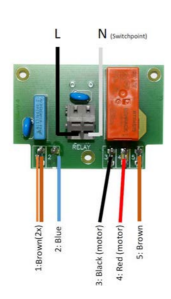
Pressure range	0 - 16 bar	0 – 230 psi
Supply voltage options	115VAC or 230VAC 50/60Hz. (please check label)	
Opening/Closing duration	1" VERSION: 30 sec. / 90°	2" VERSION: 105
Medium temperature	1 - 100 °C	34 – 210 °F
Ambient temperature	1 - 50 °C	34 – 120 °F
Inlet/Outlet connections	1" or 2" (BSP or NPT)	
Valve housing material	Brass, nickel plated	
Serviceable valve	Yes	
Manual override	Yes	
Environmental protection	IP54 (NEMA 13)	

## WIRING

1" version







**DIMENSIONS** (inches)





