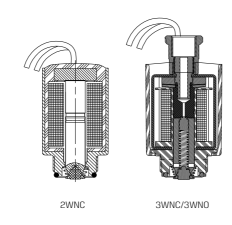
# SOLENOID VALVES

## G75-0 | Latch Operator 2 Way, 3 Way NC, NO

Applicable for G75-A, GALIT, G75-S & G75-Z valves





#### **Technical Data**

| Function                        | 2 Way, 3 Way NC, NO Latch   |
|---------------------------------|---|
| Orifice size                    | 2 Way : No orifice<br>3 Way : See table   |
| Pressure range (bars)           | See solenoid valve performances   |
| Capacitors                      | • 4700µF for 9V DC<br>• 2200µF for 12V DC   |
| Switching time                  | 25-50 ms  |
| Temperature range               | Fluid: 5°C to 50°C (no freezing) Ambient: -10°C to 50°C   |
| Materials in contact with media | Housing: Reinforced Nylon 66 Plunger & pole: Stainless Steel AISI 430F Rubber Seals: EPDM Encapsulate: Polyurethane Spring: Stainless Steel AISI 300 series   |
| Threads on operator tube        | G1/8" or 1/8" NPT female to connect exhaust, muffler etc  |
| Tue wire exerter                | One coil with exit of 2 lead wires. To pull the   |
| Two wire operator               | plunger up, connect the black wire (-) and the green to the (+).  |
| Three wire operator             |   |
| ·                               | the green to the (+).  One coil and an integrated electrical circuit.  To pull plunger up, pulse is given to the red wire (-). To release the plunger, pulse is given to the black wire (-).  |
| Three wire operator             | the green to the (+).  One coil and an integrated electrical circuit.  To pull plunger up, pulse is given to the red wire (-). To release the plunger, pulse is given to the black wire (-).  Operate only by a controller.  • Lead wires 35 cm, 18 AWG (0.75mm²) (black/green) |

## Working pressure (bar) 2W NC

| Orifice (mm)   | up to 2.0 |
|----------------|-----------|
| Pressure (bar) | 12        |

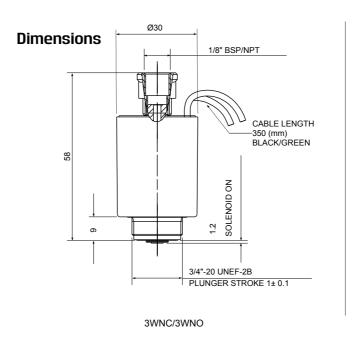
## Working pressure (bar) 3W NC

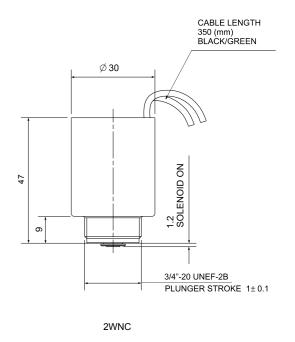
| Orifice (mm)      | 1.0 | 1.2 | 1.6 |
|-------------------|-----|-----|-----|
| AC Pressure (bar) | 16  | 11  | 6   |

### Working pressure (bar) 3W NO

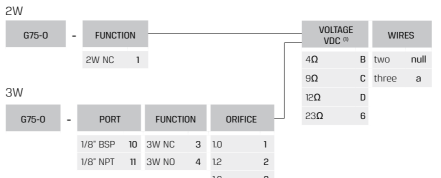
| Orifice (mm)   | 1.0 | 1.2 | 1.6 |
|----------------|-----|-----|-----|
| Pressure (bar) | 16  | 12  | 10  |

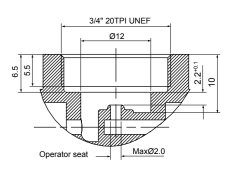
# G75-0 | Latch Operator 2 Way, 3 Way NC, NO





## How to Order





### Coil resistance vs input voltage range

| Resistance [Ω] | Suitable input voltage range [V |  |
|----------------|---------------------------------|--|
| 4              | 6 - 9                           |  |
| 9              | 12 - 14                         |  |
| 12             | 14 - 16                         |  |
| 23             | 18 - 21                         |  |

Example: G75-0-1-Ba

G75 latch solenoid operator, **2W NC**,  $4\Omega$ , 3 wires



Example: G75-0-1042-Ca

G75 latch solenoid operator, 1/8" BSP, 3W NO, 1.2 orifice,  $9\Omega$ , 3 wires



<sup>(1)</sup> Refer to coil resistance vs input voltage table

• Available with brass adaptor

<sup>\*</sup> To order operators manufactured according to your specific requirements, please contact our technical sales department