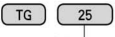




It is a pneumatic valve controlled by micro electric signal. It can be installed in integration. It is an ideal direction control element, applicable to the electro-mechanical integration.

Ordering Code



Function 23:-2 positions/3 Ports

3 positions/5 Ports 35 : -3 positions/5 Ports



Valve body Code

1: 1/8 2:1/4 3: 3/8 4: 1/2



Single Solenoid Operated

Double solenoid operated



Pipe size

06: Rc1/8 08: Rc1/4 10 : Rc3/8 15: Rc1/2



Working mode

No mark: 2 positions C : Closed center Ε: Exhaust center P: Pressure Center



AC220V

Wiring type Standard Voltage DC24V

Bank: junction box AC110V AC220V leadwire with lamp







TG2522-08



TG2531-10





Series Namur Solenoid Valve

Ordering Code



Function 25:-

2 positions/5 Ports



Valve body Code 2:1/4 3: 3/8

4: 1/2



Control Form

Single Solenoid Operated Double solenoid operated



Pipe size 06: Rc1/8

08: Rc1/4 10: Rc3/8 15: Rc1/2



Installation Way

M : Namur Solenoid Valve



Standard Voltage DC24V AC110V AC220V

