

Accessories for actuated valves



Solenoid pilot valve type PV94 Pilot valve 3/2-ways



Model:

- For direct installation (including valve body and hollow screw)
- Port P compressed air connection NPT 1/8
- Port A actuator connection G 1/8
- With connector plug
- With adapter G1/8 to G1/4
- To pneumatic actuators FC/FO (single acting)
- Circuit function C: de-energized closed
- Valve material polyamid / brass

| Voltage | DN [mm] | Compress ed air connectio n P | Actuator connectio n | PN | NBR Code |
|-----------------|------------|--|----------------------------|----|--------------------|
| 24 V= | 1.2 | NPT 1/8 | G 1/8 | 10 | 199 190 546 |
| 24 V AC | 1.2 | NPT 1/8 | G 1/8 | 10 | 199 190 561 |
| 110 V, 50-60 Hz | 1.2 | NPT 1/8 | G 1/8 | 10 | 199 190 547 |



Solenoid pilot valve type PV94 Accessory



Model:

- Cable plug to DIN EN 175301-803 (DIN 43 650) form C

| Voltage | Version | NBR Code |
|-----------|---------------------------------|--------------------|
| 0-250 V | no circuitry | 199 190 518 |
| 0-24 V | with LED | 199 190 519 |
| 0-24 V | with LED and varistor | 199 190 520 |
| 0-24 V | with rectifier LED and varistor | 199 190 521 |
| 200-240 V | with LED | 199 190 522 |
| 200-240 V | with LED and varistor | 199 190 523 |



Solenoid pilot valve type PV95 Pilot valve 3/2-ways



Model:

- For direct installation (including valve body and hollow screw)
- Port P compressed air connection G 1/4
- Port A actuator connection G 1/8
- With connector plug
- With adapter G1/8 to G1/4
- To pneumatic actuators FC/FO (single acting)
- Circuit function C: de-energized closed
- Valve material: brass
- Power consumption: 24VA at AC inrush; 17VA/8W at AC hold; 8W at DC

| Voltage | DN [mm] | Compress ed air connectio n P | Actuator connectio n | PN | NBR Code |
|-----------------|------------|--|----------------------------|----|--------------------|
| 24 V= | 2.0 | G 1/4 | G 1/8 | 10 | 199 190 532 |
| 24 V, 50-60 Hz | 2.0 | G 1/4 | G 1/8 | 10 | 199 190 533 |
| 110 V, 50-60 Hz | 2.0 | G 1/4 | G 1/8 | 10 | 199 190 534 |
| 230 V, 50-60 Hz | 2.0 | G 1/4 | G 1/8 | 10 | 199 190 535 |