

- Characteristic: 1. Direct acting miniature construction at low power consumption
 2. With TUV certificate for household appliance use like coffee machine, electrical iron, steam cleaner
 3. Applied to low pressure system, open from 0 bar

Medium: Air, Water, Steam, Oil, etc.

Temperature: VITON Seal: -10°C to 150°C

Pressure: 55 series: 0.0Mpa~2.0Mpa

Port Size: 1/8" and other

Port Thread: BSPP, BSPT, NPT

Orifice(mm): 1.0, 1.2, 1.6, 2.0, 2.6, 2.8

Voltage: DC-12V, 24V
 AC-24V, 120V, 240V/60Hz; 110V, 220V/50Hz

Tolerance: ±10%

Coils: SA11B, 9VA(AC), 8W(DC), Ip65, 100%ED

Material: Body - Brass
 Seal - Silicon Rubber
 Plunger - Stainless Steel 430F
 Stop - SS403F
 Springs - SS 304



5515-02



5515-03



5515-04



5515-05



5515-06



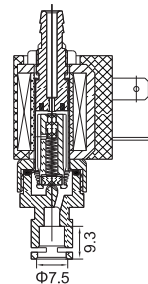
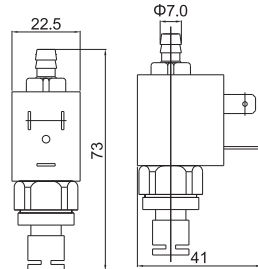
5515-07



5515-08

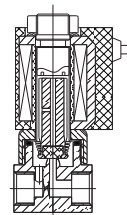
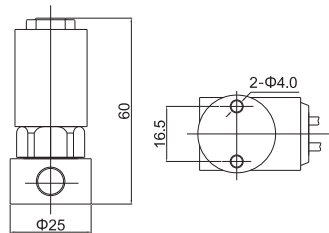


5515-09



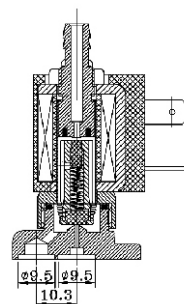
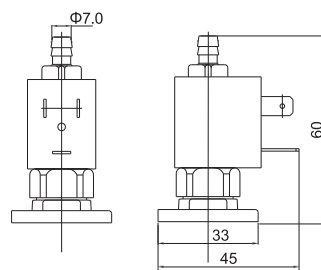
5515-02 2Way NO

Media: Water, air, oil, hot water etc.
 Media TEP: -10°C~150°C
 Body: Brass
 Pre.: 0~20.0 Bar
 Port: Body: PTFE pipe with or 4.0mm outer dia.
 Top: 7.0mm outer dia.
 Orifice: DN1.5
 Seal: VITON



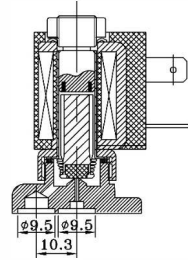
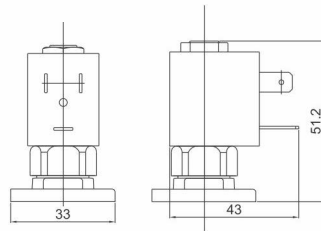
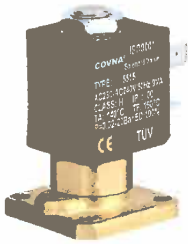
5515-03

Media: Water, air, oil, hot water etc.
 Media TEP: -10°C~150°C
 Body: Brass
 Pre.: 0~10.0 Bar
 Port: G1/8" or NPT1/8"
 Orifice: DN2.5
 Seal: VITON



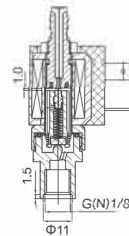
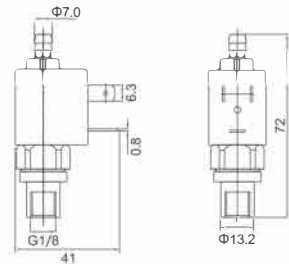
5515-04 3Way

Media: Water, air, oil, hot water etc.
 Media TEP: -10°C~150°C
 Body: Brass
 Pre.: 0~20.0 Bar
 Port: Flange bracket
 Orifice: DN1.0, 1.5, 2.0
 Seal: VITON



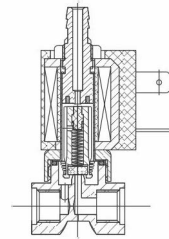
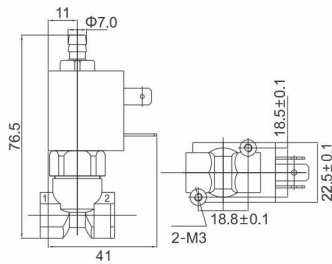
5515-05

Media: Water, air, oil, hot water etc.
Media TEP.: -10°C~150°C
Body: Brass
Pre.: 0~20.0 Bar
Port: Flange bracket
Orifice: DN1.0, 1.5, 2.0
Seal: VITON



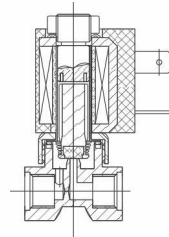
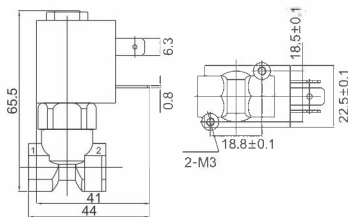
5515-06

Media: Water, air, oil, hot water etc.
Media TEP.: -10°C~150°C
Body: Brass
Pre.: 0~20.0 Bar
Port: G1/8" or NPT1/8"
Orifice: DN2.0
Seal: VITON



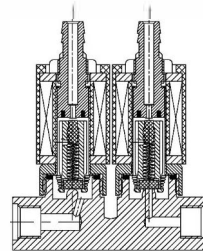
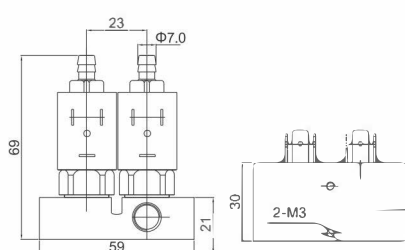
5515-07 3Way

Media: Water, air, oil, hot water etc.
Media TEP.: -10°C~150°C
Body: Brass
Pre.: 0~20.0 Bar
Port: Body: G1/8" or NPT1/8"
Top: Φ7.0mm outer dia.
Orifice: DN1.0, 1.2, 1.5
Seal: VITON



5515-08

Media: Water, steam, hot water etc.
Media TEP.: -10°C~150°C
Body: Brass
Pre.: 0~20.0 Bar
Port: G1/8" or NPT1/8"
Orifice: DN1.0, 1.5, 2.0, 2.6
Seal: VITON



5515-09

Combination valve
Media: Water, air, oil, hot water etc.
Media TEP.: -10°C~150°C
Body: Brass
Pre.: 0~15.0 Bar
Port: Inlet & body: G1/8" or NPT1/8"
Top: Φ7.0mm outer dia.
Orifice: DN1.0
Seal: VITON