

# 2/2-WAY ARMATURE SET

## SYSTEM 07 VARIANTS

CE |  $O_2$  oxygene applications



### DESCRIPTION

The armature system for valves type 12 and type 31 with its diameter of 7 mm is also used on a variety of customized solutions for gases and liquids. Typical applications are small valve manifolds with several valves and additional functionality, customized valve body geometries or the use as a pilot valve. Technical specifications are the same as for valves type 12 and 31 but can also be customized.

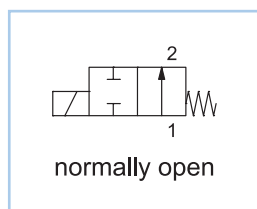
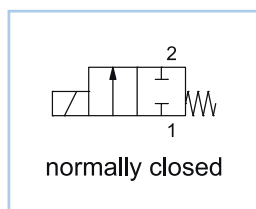
### CONSTRUCTION

Body material	as desired
Internal parts	stainless steel
Sealing material	NBR, EPDM, FPM, others
Voltages	24 V DC, 24 V 50Hz, 230 V 50Hz, others
Connections	as desired

### ON REQUEST

Valve for oxygene applications  
Non-standard coil voltages

### VARIANTS



# 2/2-WAY ARMATURE SET

## SYSTEM 09 VARIANTS



$O_2$  oxygene applications



### DESCRIPTION

The armature system for valves type 15 and type 32 with its diameter of 9 mm is also used on a variety of customized solutions for gases and liquids. Typical applications are small valve manifolds with several valves and additional functionality, customized valve body geometries or the use as a pilot valve. Technical specifications are the same as for valves type 15 and 32 but can also be customized. Compared to armature system 07, system 09 allows for bigger orifices and an extended pressure range.

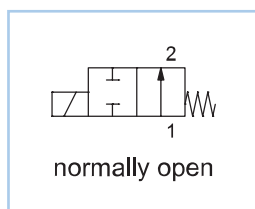
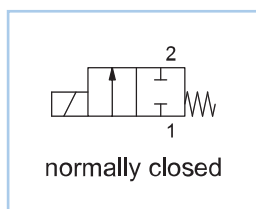
### CONSTRUCTION

Body material	as desired
Internal parts	brass or stainless steel
Sealing material	NBR, EPDM, FPM, others
Voltages	24 V DC, 24 V 50Hz, 230 V 50Hz, others
Connections	as desired

### ON REQUEST

Valve for oxygene applications  
Non-standard coil voltages

### VARIANTS



# 2/2-WAY ARMATURE SET

## SYSTEM 13 VARIANTS



$O_2$  oxygene applications



### DESCRIPTION

The armature system for valves type 20 and type 34 with its diameter of 13 mm is also used on a variety of customized solutions for gases and liquids. Typical applications are valve manifolds with several valves and additional functionality or customized valves. Technical specifications are the same as for valves type 20 and 34 but can also be customized. In addition, also high pressure nozzles are available like for valves type 21 and type 35. Compared to armature system 09, system 13 allows for bigger orifices orifices and an extended pressure range and possibilities.

### CONSTRUCTION

Body material	as desired
Internal parts	stainless steel
Sealing material	NBR, EPDM, FPM, PTFE, FFPM, others
Voltages	24 V DC, 24 V 50Hz, 230 V 50Hz, others
Connections	as desired

### ON REQUEST

Valve for oxygene applications  
Non-standard coil voltages

### VARIANTS

