5 Port Solenoid Valve
Body Ported

Series VZ3000

How to Order

Body ported

Ordering source area code

Code | areas
--- | ---
- | Japan, Asia, Australia, UK
E | Europe
N | North America

Configuration

1: 2 position single
2: 2 position double
3: 3 position closed center
4: 3 position exhaust center
5: 3 position pressure center

Body option

0: Individual pilot exhaust style
3: Common exhaust (pilot and main valve) style

Rated voltage

1: 100V AC 50/60Hz
2: 200V AC 50/60Hz
3: 110V AC 50/60Hz
4: 220V AC 50/60Hz
5: 24V DC
6: 12V DC
7: 240V AC 50/60Hz
8: 24V AC 50/60Hz
9: Others (250V or less)

A, B port size

M5: M5 × 0.8
C4: ø4 One-touch fitting
C6: ø6 One-touch fitting

Note: P, R1, R2 port: M5 × 0.8

Manual override

B: Locking B style (Lever)
C: Locking C style (Lever)

Option

F: With foot bracket (2 position single style only)
U: With silencer
K: With foot bracket and silencer (2 position single style only)

Electrical entry

Grommet

L type plug connector
M type plug connector
DIN terminal

G: 300mm lead wire
L: 300mm lead wire
M: 300mm lead wire
N: Without lead wire
H: 600mm lead wire
LN: Without lead wire
LO: Without connector
MO: Without connector
D: With connector

* "LN" and "MN" type are with 2 sockets.

For safety precautions, precautions for products, product specifications, external dimensions, and model selection procedures, see the comprehensive catalog (Best Pneumatics) or the catalog for each individual product. The lamp/surge voltage suppressor is different.
How to Order

5 Port Solenoid Valve
Body Ported
Series VZ3000

Common SUP/Common EXH

20 Type

Ordering source area code

<table>
<thead>
<tr>
<th>Code</th>
<th>areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>–</td>
<td>Japan, Asia, Australia, England</td>
</tr>
<tr>
<td>E</td>
<td>Europe</td>
</tr>
<tr>
<td>N</td>
<td>North America</td>
</tr>
</tbody>
</table>

Applicable solenoid valve

VZ3000 20-13-1A

Applicable blank plate Ass'y
DXT192-13-1A
Individual EXH spacer Ass'y
DXT192-21-1A
Individual SUP spacer Ass'y
DXT192-40-2A

For safety precautions, precautions for products, product specifications, external dimensions, and model selection procedures, see the comprehensive catalog (Best Pneumatics) or the catalog for each individual product.