— RPCE2-* valves are two-way or three-way flow control valves with pressure and thermal compensation and electric proportional control with mounting interface in compliance with ISO 6263 standards.

— These valves are normally used for flow rate control in hydraulic circuit branches and for speed control of hydraulic actuators.

— Flow rate can be modulated continuously in proportion to the current supplied to the solenoid.

— The valve can be controlled directly by a current control supply unit or by means of the relative electronic control units which enable optimal valve performance (see par. 10).

— The valves are available in three flow control ranges: two with progressive gain up to 72 l/min and the third with differential gain of 30 l/min.

— To ensure correct valve operation, maintain a minimum pilot control flow rate of 2 l/min and minimum pressure of 20 bar.

— Pilot control can be internal, with intake of oil from line E., or external from a line with 1/4" BSP connection on the pilot body.

— Drainage is always external and must be connected directly to the tank without backpressure by means of subplate connection Y (OR ø 35) or by means of a line (1/4" BSP coupling) on the pilot body.

— The three-way version RPCE2-70-T3 allows flow control to the circuit by dumping the exceeding flow to the tank. Maximum pressure in the circuit is limited by means of a manual adjustment relief valve which operates on the compensator pilot.

— RPCE2-70-T3 valve is also available in M version, which allows, by means of an electric control, to unload the total flow with a minimum pressure drop.
1 - IDENTIFICATION CODES

1.1 - Identification code for two-way valve: RPCE2-*

<table>
<thead>
<tr>
<th>R</th>
<th>P</th>
<th>C</th>
<th>E</th>
<th>2</th>
<th>-</th>
<th>/</th>
<th>C</th>
<th>/</th>
<th>/</th>
<th>52</th>
<th>-</th>
<th>24</th>
<th>/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compensated flow control valve</td>
<td>Electric proportional control</td>
<td>ISO 6263-06 size</td>
<td>Controlled flow rate: 30G = 35 l/min (with differential gain) 35 = 37 l/min 70 = 72 l/min</td>
<td>Built-in check valve</td>
<td>Seals: omit for NBR seals for mineral oil (standard) V = FPM seals for special fluids</td>
<td>Nominal solenoid voltage 24 VDC</td>
<td>Series No. (from 50 to 59 sizes and mounting dimensions remain unchanged)</td>
<td>Pilot: omit for internal pilot E = external pilot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.2 - Identification code for three-way valve: RPCE2-70-T3

| R | P | C | E | 2 | - | 70 | - | T3 | / | / | 52 | - | 24 | / |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Compensated flow control valve | Electric proportional control | ISO 6263-06 size | Controlled flow rate: 70 = 80 l/min | Three-way version | Seals: omit for NBR seals for mineral oil (standard) V = FPM seals for special fluids | Nominal solenoid voltage 24 V DC | Series No. (from 50 to 59 sizes and mounting dimensions remain unchanged) | Pilot: omit for internal pilot E = external pilot | Unloading device: omit for version without device (standard) M = version with unloading valve |

2 - PERFORMANCES (obtained with mineral oil with viscosity of 36 cSt at 50°C and electronic control card)

<table>
<thead>
<tr>
<th>Maximum working pressure</th>
<th>Minimum Δp across E and U ports</th>
<th>250</th>
<th>10</th>
<th>20</th>
<th>160 (NOTE 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piloting pressures: min max</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum controlled flow E→U (RPCE2-*)</td>
<td></td>
<td>30 - 37 - 72</td>
<td>80</td>
<td>0.5</td>
<td>0.2</td>
</tr>
<tr>
<td>Maximum controlled flow (RPCE2-70-T3)</td>
<td>l/min</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum controlled flow with P=100 bar (versions 35 and 70) (version 30G)</td>
<td></td>
<td>60 (NOTE 2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum free reverse flow U→E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **NOTE 1**: Pilot must be external if the valve is used with line pressure over 160 bar.
- **NOTE 2**: Maximum recommended flow U→E through the check valve (only for two-way version).
3 - HYDRAULIC FLUIDS
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics.

The fluid must be preserved in its physical and chemical characteristics.

4 - CHARACTERISTIC CURVES
(measured with viscosity of 36 cSt at 50°C)

4.1 - 2-way valve

Typical flow control curves for flow rate E→U according to the current supplied to the solenoid.

The RPCE2-G version, featuring differential gain control, is particularly suitable for “FAST-SLOW” flow rate control as it ensures high sensitivity at low flow rates while enabling high flow rates for rapid actuator movement.

4.2 - 3-way valve

Typical flow control curves for flow rate E→T, according to the current supplied to the solenoid.

Pressure drops E→T
Curve obtained with unloading electrical control (RPCE2-70-T3M).
5 - PRESSURE COMPENSATION
The valves are equipped with two restrictors. The first is an opening which can be adjusted by the proportional solenoid; the second, controlled by the pressure upstream and downstream of the first restrictor ensures constant pressure drop across the adjustable restrictor. In these conditions, the set flow rate value is maintained constant within a tolerance range of ±3% of the set flow rate for maximum pressure variation between the valve inlet and outlet chambers.

6 - THERMAL COMPENSATION
A temperature-sensitive device installed on the flow control element corrects the position and maintains the set flow rate virtually unchanged, also in the case of fluid viscosity variation.
Flow rate variation remains within 2.5% of the set flow rate, for a fluid temperature variation of 10°C.

7 - ELECTRICAL CHARACTERISTICS
Proportional solenoid
The proportional solenoid comprises two parts: tube and coil.
The tube, screwed to the valve body, contains the armature which is designed to maintain friction to a minimum thereby reducing hysteresis.
The coil is mounted on the tube secured by means of a lock nut and can be rotated through 360° depending on installation clearances.

<table>
<thead>
<tr>
<th>NOMINAL VOLTAGE</th>
<th>V DC</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESISTANCE (at 20°C)</td>
<td>Ω</td>
<td>16.6</td>
</tr>
<tr>
<td>MAXIMUM CURRENT</td>
<td>A</td>
<td>0.85</td>
</tr>
</tbody>
</table>

ELECTROMAGNETIC COMPATIBILITY (EMC)

<table>
<thead>
<tr>
<th>CLASS OF PROTECTION</th>
<th>Atmospheric agents (IEC EN 60529)</th>
<th>Coil insulation (VDE 0580)</th>
<th>Impregnation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IP 65</td>
<td>class H</td>
<td>class F</td>
</tr>
</tbody>
</table>

8 - STEP RESPONSE
(Obtained with mineral oil with viscosity of 36 cSt at 50°C and electronic control card)
Step response time is the time taken for the valve to reach 90% of the set pressure value following a step change of reference signal.
The table shows typical response times measured with valves "S" (40 l/min) and with an input pressure of 100 bar.

<table>
<thead>
<tr>
<th>REFERENCE SIGNAL STEP</th>
<th>0 → 100%</th>
<th>100 → 0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step response [ms]</td>
<td>250</td>
<td>120</td>
</tr>
</tbody>
</table>

9 - INSTALLATION
RPCE2-* valves, both two-way or three-way versions, can be installed in any position without impairing correct operation.
Ensure that there is no air in the hydraulic circuit.
Valves are fixed by means of screws or tie rods on a flat surface with planarity and roughness equal to or better than those indicated in the relative symbols. If minimum values are not observed fluid can easily leak between the valve and support surface.

10 - ELECTRONIC CONTROL UNITS

| EDC-111 | plug version | see cat. 89 120 |
| EDM-M111 | DIN EN 50022 rail mounting | see cat. 89 251 |
11 - OVERALL AND MOUNTING DIMENSIONS THREE-WAY VALVES RPCE2-70-T3 AND RPCE2-70-T3M

dimensions in mm

MOUNTING SURFACE:
ISO 6263-06-07-97 (CETOP 4.5.2-3-06-250)

1 Mounting surface with sealing rings:
   3 OR type 119 (15.08x2.62)
   1 OR type 2125 (31.47x1.78)
   1 OR type 109 (19.13x2.62)

2 External pilot port X: 1/4” BSP

3 Drain port Y: 1/4” BSP
   if mounting interface port is not used

4 EN 175301-803 (ex DIN 43650)
   electric connector

5 Connector removal space

6 Coil removal space

7 Breather (male hexagonal spanner 4)

8 Pressure relief valve
   - adjustment screw: square spanner 6
   - pressure adjustment range up to 210 bar
   - default setting: minimum

9 Locking nut: spanner 13

Only for version RPCE2-70-T3M

Unloading solenoid valve type DS3-TB
- solenoid valve OFF = flow unloading at minimum pressure
- solenoid valve ON = unloading pressure controlled by pressure relief valve (8)

Fastening bolts: 4 SHC screws M8x75
Torque: 20 Nm
12 - OVERALL AND MOUNTING DIMENSION TWO-WAY VALVE RPCE2-*

MOUNTING SURFACE:
ISO 6263-06-05-**-97 (CETOP 4.5.2-2-06-250)

Dimensions in mm

1. Mounting surface with sealing rings:
   2 OR type 119 (15.08x2.62)
   1 OR type 2125 (31.47x1.78)

2. External pilot port X: 1/4" BSP

3. Drain port Y: 1/4" BSP
   if mounting interface port is not used

4. EN 175301-803 (ex DIN 43650) electric connector

5. Connector removal space

6. Coil removal space

7. Breather (male hexagonal spanner 4)

Fastening bolts: 4 bolts M8x60
Torque: 20 Nm

13 - SUBPLATES
(see catalogue 51 000)

The valve must have the Y drain with external pipe when using the subplates listed below.

<table>
<thead>
<tr>
<th>Type</th>
<th>RPCE2-* two way version</th>
<th>RPCE2-70-T3 three way version</th>
</tr>
</thead>
<tbody>
<tr>
<td>E, U, T ports threading</td>
<td>1/2&quot; BSP</td>
<td>1/2&quot; BSP</td>
</tr>
<tr>
<td>X port threading</td>
<td>-</td>
<td>1/4&quot; BSP</td>
</tr>
</tbody>
</table>

DIPLOMATiC M5 S.p.A.
via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY
tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com