

# **Binary Counter Valve**

Catalogue PDE2308TCUK-ab



## 1 Signal= 2 functions

Type TD 210-GR - pneumatic actuated TD 213-GR - electrical actuated

## **Technical description**

As a completion of the existing valve program, Parker Pneumatic has developed a new Binary Counter Valve.

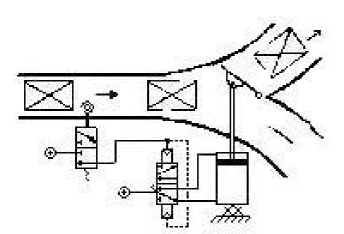
This new binary counter is available in both a pneumatic actuated version, as well as, an electrically actuated version. The 5/2 way main valve has a flow capacity of 460 l/min. This gives the valve the ability to operated a compressed air cylinder with bore diameter up to 80 mm.

An air-pilot actuated version is also available upon request.

The binary counter is pulse operated. Each control signal means that the both outlet ports will be alternately energized and exhausted.

The binary counter has been designed utilizing existing Parker components and manufacturing techniques. This valve contains no mechanical binary counter parts, but rather is based on an integrated sequence operation. With the absence of mechanical parts, the friction on the inside of the valve is reduced to almost zero. By using existing components and sealing techniques, the product reliability is on the same high level as other Parker products. Up to 10 million cycles may be achieved with this valve under certain conditions and with proper installation.

The binary counter is suitable for numerous pneumatic applications. The simple control function of the valve, along with materials and compact size, make this product ideal for transport and food applications. This valve has the capabilities to control slides, flaps, doors, and locks for conveyor systems to name few. A typical transport application would be controlling a bus door.











#### **General information**

Binairy counter valve is a pulse operated 5/2-way valve. This means each control signal outlet and inlet ports will alernately energized and exhauted.

Way of controlling the binairy counter valve can be both, electrical and pneumatical with one single switch or button. Actuation the valve happens with a puls. By actuation a control button or switch the valve will change positions, controlling the same button or switch the valve returns into start position.

Controlling this valve is based on a internal integrated sequence system. Actuation happens with two pilot spools and a main spool fully intergrated in an aluminium valveblock. No 'common' mechanical parts, ball-point principle, are used in this binairy counter valve. Under right conditions and proper installation 10 million of cycles can be achieved.

## **Ordering codes**

Binairy counter valve

pneumatic actuatedelectric actuated\*2147900drawing: 810443drawing: 810518

\* Standard delivery without solenoid. Standard Parker solenoid P2E series can be ordered separately. Look under Parker P2E solenoid valve series for ordering codes.

#### **Technical information valve**

Medium: Compressed air, filtered to min. 50µ,

lubricated or non-lubricated, dried or non-dried, above drewpoint

Air pressure: 4 bar – 10 bar
Temperature range: 0°C up to 70°C.
Flow: 460 Nl/min

#### **Used materials**

Body: Anodised aluminium

Spool: Brass

Seals: NBR and PTFE

Others: Steel

## Mounting

Drilled mounting holes on monting plate, suitable for bolts M4

#### **Connections**

#### **Pneumatical**

Air connection (1): G1/4" Exhaust (3, 5) and outlet ports (2,4): G1/4" Actuation port: G1/8"

#### **Electrical**

Air connection (1): G1/4" Exhaust (3, 5) and outlet ports (2,4): G1/4" G1/4" Electrical connection: P2E-solenoid, DIN 43650 form C

## **Ordering codes**

#### Pneumatic actuated

Description: TD210-GR
Codenumber: 2147900
Drawing number: 810443

#### Electric actuated

Description: TD213-GR\*
Codenumber: 2147950
Drawing number: 810518

#### Electric actuated complete with solenoid and cable plug

Description:

- Binairy counter valve TD213-GR complete with solenoid and cable plug

- Solenoid: P2E-KV32C1 (24VDC)

manual override, non locking

- Cable-plug: P8C-H (without LED,VDR and REC)

Codenumber:

- Binairy counter valve: 2147950

- Solenoid and cableplug has to be ordered separately

Solenoid: P2E-KV32C1Cable plug: P8C-H

# Caution

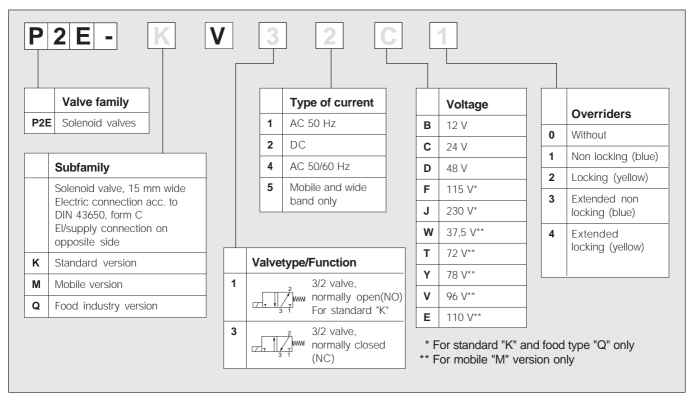


When a speed regulation system is needed, do not fit this part in the outlet of the binairy counter valve, but fit this part in connection direct in cylinder. By fitting the speed regulator direct in the outlet port of binairy counter valve a unreliable function can occure.



<sup>\*</sup> Without solenoid and cable plug

## Order key, solenoid valves



#### **Technical data**

NC, Standard NO, Standard NC, Food1) NC, Mobile<sup>2)</sup> Working pressure 0 to 10 bar 0 to 10 bar 0 to 10 bar 1 to 10 bar -15 °C to +60 °C Working temperature -15 °C to +50 °C -15 °C to +60 °C -40 °C to +70 °C 1,0 mm 1,1 mm 1,0 mm 1,0 mm Orifice Flow Qmax 33 NI/min 33 NI/min 33 NI/min 22 NI/min DC 1,2 W / AC 1,6 VA DC 1,8 W / AC 2,4 VA DC 1,2 W / AC 1,6 VA DC 1.4 W Power, hold DC 1,2 W / AC 3,5 VA DC 1,8 W / AC 5,5 VA DC 1,2 W / AC 3,5 VA DC 1,4 W Power, surge 100% 100% Connection time 100% 100% +10%/-15% +25%/-30% Voltage tolerance +10%/-15% +10%/-15% DIN 43650 form C Electric connection:

Port pattern: To future CNOMO standard

Protection: IP 65 - IP 67, depending on type of cable plug

Approval: Some valves are UL-approved and marked with the following symbol ®
Working media: All neutral media, such as compressed air, water, hydraulic oil and many gases.

1) Design: Completely smooth exterior, suitable for food industry.

#### **Transients**

Interrupting the current through the solenoid coil produces momentary voltage peaks which, under unfavourable conditions, can amount to several hundred times the rated operating voltage. Normally, these transients do not cause problems, but to achieve the maximum life of relays in the circuit (and particularly of transistors, thyristors and integrated circuits) it is desirable to provide protection by means of voltage-dependent resistors (varistors). All cable plugs with a yellow LED also incorporate such protection.

#### Service life

With compressed air at 6 bar, 20 °C and complying with the requirements for compressed air quality as set out in ISO8573-1 norm (class 4 for dry and class 5 for filtered), the valves should have a life of at least 50 million operations.

#### **Materials**

#### Valve

 Body, coil casing
 Thermoplastic

 Internal metal parts
 Steel

 Screws
 Stainless steel

 Bottom plug
 Thermoplastic

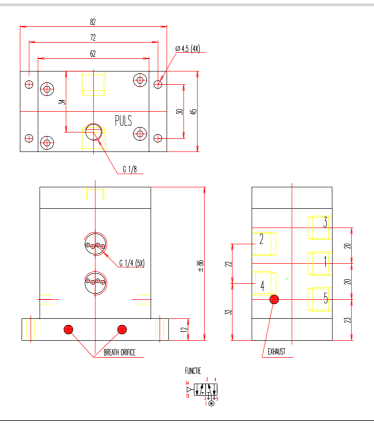
 Sealing materials
 FPM (Viton™) and nitrile rubber

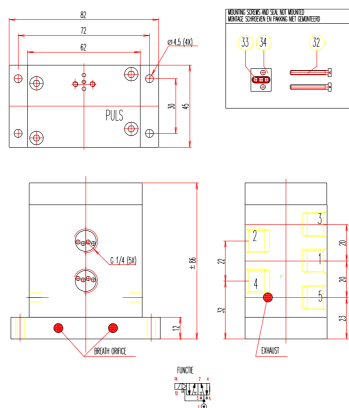
Cable head

Sheath Thermoplastic

Retaining screw Stainless steel, zinc-plated steel







## **Technical data:**

Medium: Compressed air, lubricated or non-lubricated (Once lubricated air is supplied, this must be maintained) Working pressure: 4 bar to 10 bar

Ambient temperature range: 0°C up to +70°C

### **Materials:**

Covers: Aluminium anodized Body: Aluminium anodized Seats: NBR and Plastic



# www.parker.com

# Pneumatic Division Sales Offices

Austria - Wr.Neustadt

Tel: +43 2622 23501 Fax: +43 2622 66212

**Belgium - Nivelles** Tel: +32 67 280 900

Fax: +32 67 280 999

Czech & Slovak Republics - Prague

Tel: +420 283 085 221 Fax: +420 283 085 360

Denmark - Ishøj

Tel: +45 43 560400 Fax: +45 43 733107

Finland - Vantaa

Tel: +358 9 4767 31 Fax: +358 9 4767 3200

France - Evreux

Tel: +33 820 825 239 Fax: +33 820 029 870

**Germany - Mettmann** Tel: +49 2104 137-0 Fax: +49 2104 137-500

**Greece - Athens** 

Tel: +30 10 933 6450 Fax: +30 10 933 6451

**Hungary - Budapest** 

Tel: +36 1 220 4155 Fax: +36 1 422 1525

Italy - Corsico, Milan Tel: +39 02 4519 21

Fax: +39 02 4479 340

Netherlands - Oldenzaal

Tel: +31 541 585000 Fax: +31 541 585459 Norway - Langhus

Tel: +47 6491 1000 Fax: +47 6491 1090

Poland - Warsaw

Tel: +48 22 863 49 42 Fax: +48 22 863 49 44

Portugal - Leça da **Palmeira** 

Tel: +351 22 999 7360 Fax: +351 22 996 1527

Romania - Bucharest

Tel: +40 21 252 3382 Fax: +40 21 252 3381

Russia - Moscow

Tel: +7 095 234 0054 Fax: +7 095 234 0528

Slovenia - Novo mesto

Tel: +386 7337 6650 Fax: +386 7337 6651

Spain - Madrid

Tel: +34 91 675 7300 Fax: +34 91 675 7711

Sweden - Spånga

Tel: +46 (0) 8 5979 5000 Fax: +46 (0) 8 5979 5110

Switzerland - Biel

Tel: +41 32 3653711 Fax: +41 32 3653730

**UK - Cannock** 

Tel: +44 1543 456000 Fax: +44 1543 456001

**Ukraine - Kiev** 

Tel: + 380 44 220 7432 Fax: + 380 44 220 6534



Parker Pneumatic B.V. Nijverheidsweg 1 331 LJ Hendrik-Ido-Ambacht The Netherlands

We reserve the right to make alterations without prior notification. Edition 03.02