

- A = Mounting point at distributor (for viewing indicator and electrical function monitoring)
- B = Mounting point at distributor for viewing indicator (if point A is occupied)
- H = Input line
- K = Proportioning volume distinctive colours (see technical data)
- S = Note to proportioning volume distinctive colours
- X = Outlet screwing for pipe outer diameters ø4 or 6 connection hole in distributor for double-cone ring 6 DIN 3862 and male fitting ALL6 DIN 3871 with thread M10x1

| Number     | Length | Weight kg |       |
|------------|--------|-----------|-------|
| of outlets | "a"    | VPB-B     | VPB-H |
| 6          | 73     | 0,39      | 0,97  |
| 8          | 90     | 0,49      | 1,19  |
| 10         | 107    | 0,59      | 1,41  |
| 12         | 124    | 0,69      | 1,63  |
| 14         | 141    | 0,79      | 1,83  |
| 16         | 158    | 0,89      | 2,04  |
| 18         | 175    | 0,99      | 2,26  |
| 20         | 192    | 1,09      | 2,47  |
|            |        |           |       |

## **Progressive distributor VPB**



#### Use:

In progressive mode based central lubrication systems.

The main features of WOERNER progressive distributors are as follows:

- Accurate proportioning volumes.
- 3 different proportioning volumes selectable in accordance with the lubricant volume required.
- Extremely long service life due to refined sliding surfaces.
- **Easy combination** of opposing outlets.
- Various options for monitoring.



#### Technical data:

Proportioning volume per cycle

Distinctive colour green: 0,09 cm<sup>3</sup> Distinctive colour yellow: 0,14 cm<sup>3</sup> 0,20 cm<sup>3</sup> Distinctive colour red: on request: 0,05 cm<sup>3</sup> Lubrication point connections: max. 20

Operating pressure: max. 150 bar

Throughput volume

max. 700 cm<sup>3</sup>/min Oil: Grease: max. 70 cm<sup>3</sup>/min Delivery medium

Oil-viscosity:  $>7 \text{ mm}^2/\text{s}$ up to NLGI category 2 Grease: The intended lubricant must be suitable for use with centralized lubrication equipment.

Material

Outer body:

Aluminium anodised VPB-B: VPB-H: **Bronze** 

seawater-resistant

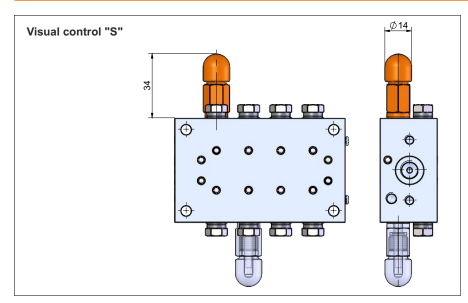
Internal parts: Steel Gasket material: **FPM** Temperature range: -20 ... +80 °C Mounting position: usually as needed

Note: In case of heavy vibration or shock load, install the distributor such that piston axes are situated vertically to the main direction of shock impact.

The distributer must not be distorted while being mounted!

Make sure that the flatness error of the mounting surface does not get larger than 0,2 mm related to the supporting surface of the distributor, when fixing the distributor on its supporting surface.





### Function monitorings:

#### Visual control "S":

In a translucent polyamide casing, a red pin being fixed to the piston shows the piston's movement.

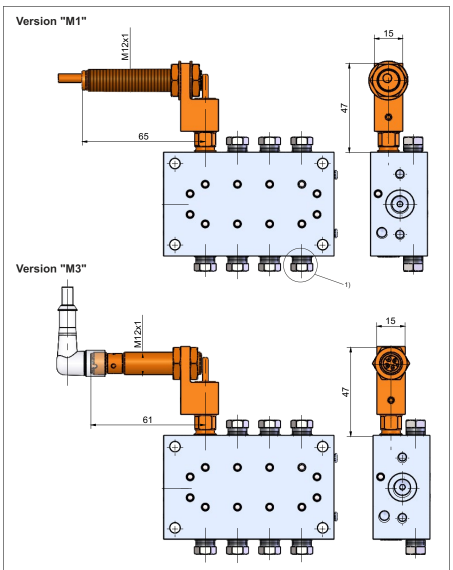
Casing material:

Ambient temperature:

Weight:

Mounting point at distributor:

Polyamide, translucent
-10...+80 °C
0,035 kg
A or B



## Electrical control with proximity switch:

A pin being connected with the piston attenuates a proximity switch once per cycle.

#### Material

Holder:

VPB-B: Aluminium VPB-H: Bronze Indicator pin: 1.4521

<sup>1)</sup> On the function monitoring "M", the metering volume at the last point (opposite the proximity switch side) decreases by 25% for design-related reasons.

## Version proximity switch "M1" with cable:

Operating voltage: 8 ... 30 VDC
Switching hysteresis: ≤10%
Switching function: NO contact
Switching current: max. 400 mA
Protection class: DIN EN 60529 IP67
Connection type: Cable 2 m

Connection diagram:



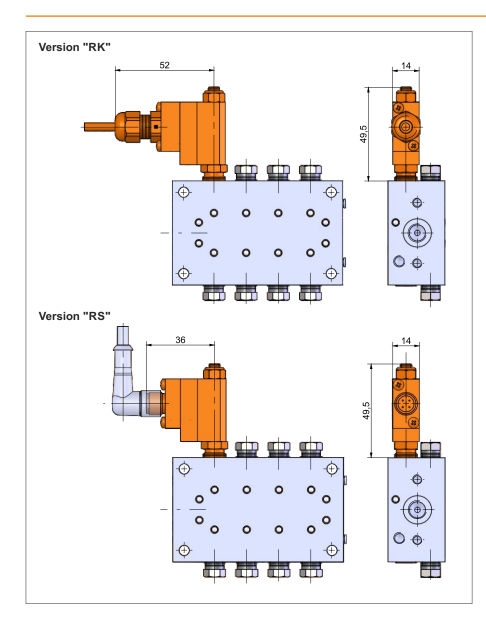
# Version proximity switch "M3" with male M12x1, 4-pin:

(for matching connecting cable see accessories)

Connection diagram:







## Electrical control with reed contact:

A magnet connected with the piston switches a reed contact once per cycle.

Switching voltage: 10 ... 36 VUC
Switching current: max. 25 mA
Switching power: max. 0,9 VA
Ambient temperature: -5 ... +80 °C

# Version "RK" with cable:

Material (casing): PA or 1.4305 Protection class: DIN EN 60529 IP65

Cable

Length: 10 m Cross section: 2x0,75 mm² Material: Oilflex

## Version "RS" with male M12x1, 4-pin:

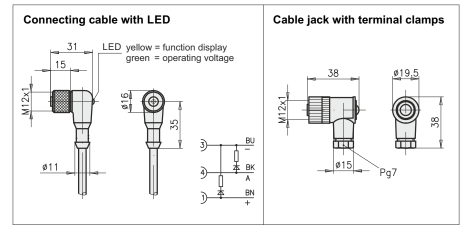
(for matching connecting cable see accessories)

Material (casing): PA or 1.4305 Protection class: DIN EN 60529 IP65

Connection  $100 \Omega$  diagram:  $1 \blacksquare \blacksquare \blacksquare$ 

### Accesories:

Connecting cable for function monitoring "RS" and proximity switch "M3" (please order no. specify)



## Connecting cable with LED:

Order no.: 913.404-19

Operating voltage:

10 ... 30 VDC

Cable

Cross section: 3x0,34 mm²
Length: 5 m / 90°
Protection class: DIN EN 60529 IP68

## Cable jack with terminal clamps: (without LED)

Order no.:

Connection type:

Connection cross section:

Cable diameter:

Protection class:

Order no.:

913.404-24

Screws

Amax. 0,75 mm²

4 ... 6 mm

Protection class:

DIN EN 60529 IP67

Progressive distributor VPB

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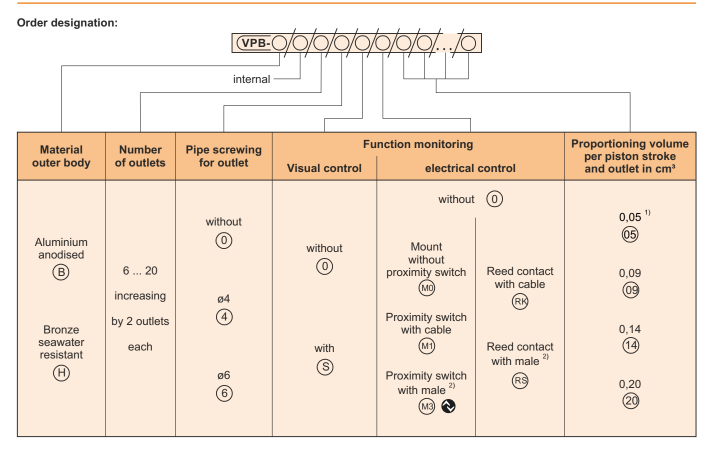
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Data sheet

P0378 EN

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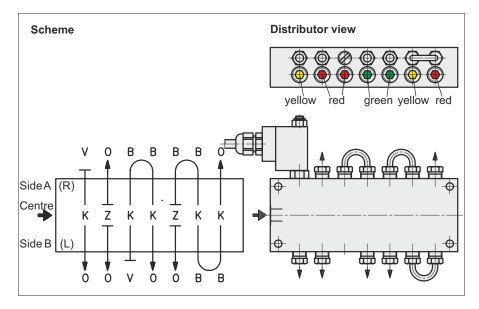




#### ATTENTION!

#### Note:

When a function monitoring is to be mounted, the proportioning volume must be 0,20 cm<sup>3</sup> at the last point! On the function monitoring "M", the metering volume at the last point (opposite the proximity switch side) decreases by 25% for design-related reasons.



#### Order example:

(for the distributor shown)

Progressive distributor VPB, outer body anodised, 14 outlets, for pipe outer diameter 6, without visual control, with reed contact (cable), proportioning volume 14, 20, 20, 09, 09, 14, 20.

### Order designation:

VPB-B/00/14/6/0/RK/14/20/20/09/

09/14/20

Side A(R): V/O/B/B/B/B/O :K/Z/K/K/Z/K/K Centre Side B(L):O/O/V/O/O/B/B

<sup>1)</sup> The proportioning volume 0,05 cm³ is not possible at the last point. For safe dosing, complete distributor venting is necessary, see operating instructions B0336.

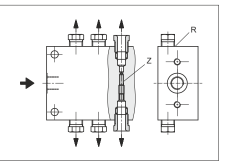
<sup>&</sup>lt;sup>2)</sup> without cable jack (see accesories)



#### Combinaton of outlets, doubling the proportioning volume at an outlet:

Connect opposing outlets by removing the "Z" screw. Close any of the outlets by means of a locking screw. Without "Z" screw removal, no outlet must be locked.

Assembly of the screw "Z" from the output side "A" with Allen® wrench, size 2.



#### Accesories:

| Progressive distributor | Bridge     | Locking screw               |
|-------------------------|------------|-----------------------------|
| VPB-B                   | 205.507-65 | <b>205.505-47</b> (Torx 30) |
| VPB-H                   | 205.507-61 | 205.505-41 (Torx 30)        |

## Plug screw connections 1)

| Material      | Pipe AD | straight<br>screw-in union | swivel<br>equal-elbow-fitting |  |
|---------------|---------|----------------------------|-------------------------------|--|
| Brass         | 4       | 943.600-60                 |                               |  |
| nickel plated | 6       | 943.600-56                 | 943.600-57                    |  |

Further informations: Data sheet P0354 Fastening torque max. 12 Nm To be used with flexible pipes only.

### Cutting ring unions 1)

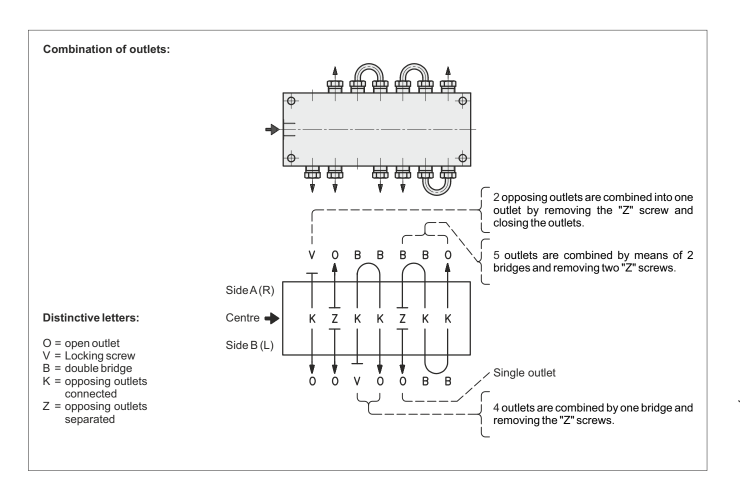
| Material         | Pipe AD | Order no.  |
|------------------|---------|------------|
| Steel galvanized | 4       | 501.076-67 |
| Steel galvanized | 6       | 501.076-65 |

## Check valves 1)

| Material         | Pipe AD | Outlet             | Order no.  | Further informations |
|------------------|---------|--------------------|------------|----------------------|
|                  | 4       | Cutting ring union | 501.078-65 | Data sheet P0319     |
| Steel galvanized | 6       |                    | 501.077-65 |                      |
|                  | 6       | ALL                | 501.085-65 | Data sheet P0370     |

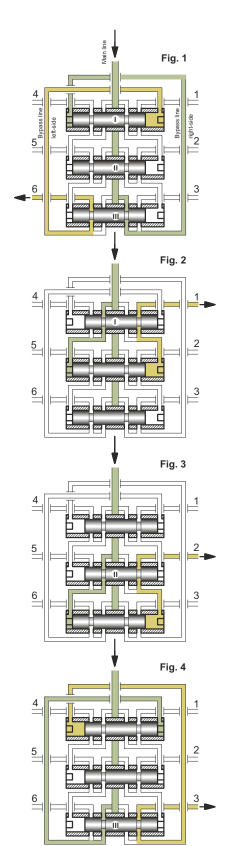
<sup>1)</sup> Beneath monitoring elements, can be used only with extension **505.096-45!** 





Technical documents also valid for this product:

B0336 EN Operating instruction VP E0117 EN Spare parts VPA-B, -C, -D



#### Functional process fig. 1 ... 4:

The lubricant flows from the main line through the right-side ring groove of piston III as well as the bypass line (right) and to the left side of piston I and moves it into its home position. The lubricant displaced by piston I is ejected via the left bypass line through outlet no. 6.

After shifting of piston I, lubricant flows to the left side of piston II and pushes it into its right-side home position. The displaced lubricant is ejected via outlet no. 1.

After shifting of piston II, lubricant flows to the left side of piston III and pushes it into its right-side home position. The displaced lubricant is ejected via outlet no. 2.

After shifting of piston III, lubricant flows to the right side of piston I and pushes it into its left-side home position. The displaced lubricant is ejected via outlet no. 3. The continuation of that process is evidenced in the scheme described.

#### Monitoring of progressive distributors:

As for instance due to soiling, the flow through a lubricant point line may be prevented. This will cause a piston to get blocked. By virtue of the forced control as depicted in figures 1 up to 4, the other pistons will be stopped as well.

Due to this configuration, the proportioning at all outlets of the distributor can be monitored by means of a sensor at one piston only.

#### Setting of the proximity switch:

- 1. Switching on the pump (distributor circulates).
- 2. Screwing the proximity switch in as far as a permanent occurs, then turning back the proximity switch as far as an alternating signal occurs.
- 3. Turning back the proximity switch until no signal is released.
- 4. Setting the proximity switch between the limit values "2 (alternating)" and "3 (no signal)".
- 5. Secure the proximity switch with a counter nut.

#### Mounting note:

The pistons are provided with an extremely small fitting clearance. Therefore, the pistons, after the dismantling of a distributor, must never be interchanged.

#### Formula for calculating the lubricant available per lubrication point:

A progressive distributor allocates the delivered lubricant to the individual lubrication points in forced order. Due to the functional process as described herein, a safe proportioning is ensured.

The lubricant q<sub>i</sub> delivered to a lubrication point i can be calculated as follows

$$q_i = \frac{K_i}{2*(K_1+K_2+K_3...)}*Q$$

Q = lubricant delivered to the distributor,

K<sub>i</sub> = distinctive number of the outlet i



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