

- A = Mounting point at distributor (for viewing indicator and electrical functionality check)
- B = Mounting point for viewing indicator at distributor (if point A is occupied)
- D = DPA-D proportioning block
- H = Main line
- K = Proportioning volume distinctive number
- M = 2 M8 fastening threads for mounting of auxiliary units (for example, see data sheet 0684)
- R = APA-D connecting plate S = Mid fastening screw

Progressive distributor VPA-D 205.600

Number Length Length Weight [kg] of outlets 's 3,00 6 166 -8 199 -3,70 10 232 4,40 _ 12 270 116 5.10 14 303 149 5,80 16 340 149 6,50 18 373 182 7,20 20 406 182 7,90

Progressive distributor VPA-D



Use:

In progressive mode based central lubrication systems.

The main features of **WOERNER** progressive distributors are as follows:

- Accurate proportioning volumes.
- Clear and precise arrangement of control channels in spite of small-size construction.
- Modular system construction. Quick fault remedy possible without having to loosen the pipeline.
- 4 different proportioning volumes selectable in accordance with the lubricant required.
- Extremely long service life due to refined sliding surfaces.
- Pluggable monitoring elements can be replaced during operation.
- No proportioning decrease at the piston monitored.

Technical data:

Proportioning volume per cycle:	0,93,7 cm ³
Lubrication point connections	satmax.: 20
Operating pressure at max.:	150 bar
Throughput volume: Oil at max.: Grease at max.:	6000 cm³/min 600 cm³/min
Delivery medium: Oil viscosity: Grease: up to N	>6 cP LGI category 2
Material: Proportioning block: Internal parts: Connecting plate:	Aluminium Steel Aluminium
Temperature range:	-20 +80 °C
Mounting position: usu Note: In case of heav shock load, install the d that piston axes are situat the main direction of shoc An optimum ventilation lubrication system is the for its functionally of a posi-	istributor such ted vertically to ck impact. of the whole e precondition

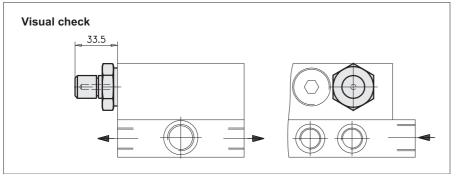
for its functionally safe operation. For quicker ventilation, the flow direction from bottom to top in the distributor is of advantage (inlet on bottom side). The distributor must not be "distorted".

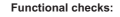
Therefore, when mounting it, always be careful that the supporting surface is level.

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Visual check:

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

Casing material:	Polyamid	le, trai	nslucent
Ambient temperatu	ire:	-10.	+80 °C
Weight:			0,35 kg
Mounting point at d	istributor:		AorB

Electrical check with initiator:

Casing for initiator:

A pin being connected with the piston attenuates an initiator once per cycle.

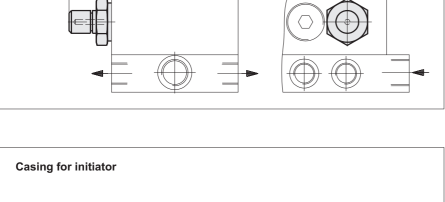
Version "D":

Casing material:	Polyamide, trar	slucent
(Pis	ston movement is	visible)
for initiators with a	a	
switching dista	ance of:	≥8 mm

Version "W":

Casing material:	Polyamide, black
for initiators with a	
switching distance of	: ≥5 mm

Use initiator with M18x1 thread! (When using other initiators than those depicted below, such initiators must be checked for suitability.)



Choice of initiators:

58

10.5

M18x1

49

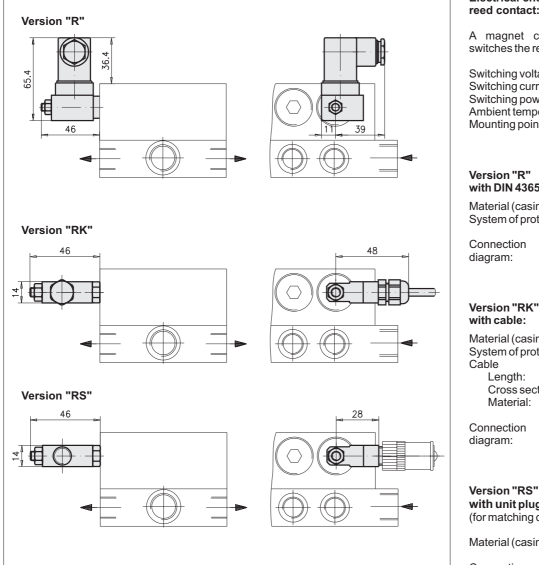
Designation / Purchase-no.	Initiator "C" 913.900-03	Initiator "F" 913.900-11	Initiator "N" 913.900-21	Initiator "I" 913.900-14	Initiator "2" 979.044-88	
Suits for	Casing "W" Switching distance≥5mm	Casing "D" und "W" Switching distance≥8mm	Casing "D" und "W" Switching distance≥8mm	Casing "W" Switching distance≥5mm	Casing "W" Switching distance≥5mn	
Dimension drawing:		W24 LED				
Connection diagram:	BN L+ BK NO BU L-	I ВК ВИ ВИ ВU ВU ВU ВU				
Operating voltage:	10 30 VDC	20 250 VUC	10 30 VDC	10 30 VDC	10 30 VDC	
Residual ripple:	≤ 10%		≤ 15%	≤ 15%	≤ 15%	
Load current at max.:	250 mA	500 mA	130 mA	200 mA	130 mA	
Protection system:	IP67	IP67	IP67	IP67	IP67	
Power connection:	Cable 3 m	Cable 3 m	Unit plu	ug (see accessories p	bage 3)	
Length "A":	60 mm	62 mm	45 mm	83 mm	65 mm	

40

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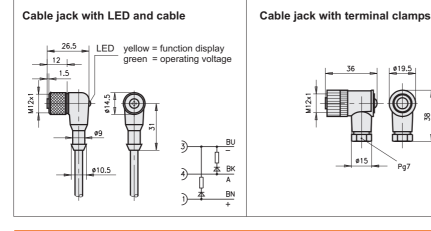
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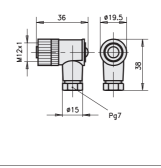


Accessories:

Cable jack for functionality check "RS" and initiator (state purchase-no., please)







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Electrical check with reed contact:

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

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

with DIN 43650A plug-in connection:

Material (casing): System of protection:	Al or. 1.4305 IP65
Connection diagram: 1	
	3

Material (casing): System of protect Cable		PA or 1.4305 IP65
Length: Cross section Material:	1:	10 m 2x0,75 mm² Oelflex
Connection diagram:	BN ——	100 R

Version "RS" with unit plug, 4-pin (M12): (for matching cable jack see accessories)

Material (casing):	PA or 1.4305
Connection diagram:	100 R 1 - 4

Cable jack with LED and cable:

Purchase-no.:	913.404-19
Operating voltage:	10 30 VDC
Cable	
Cross section:	3x0,34 mm ²
Length:	5 m
System of protection:	IP68

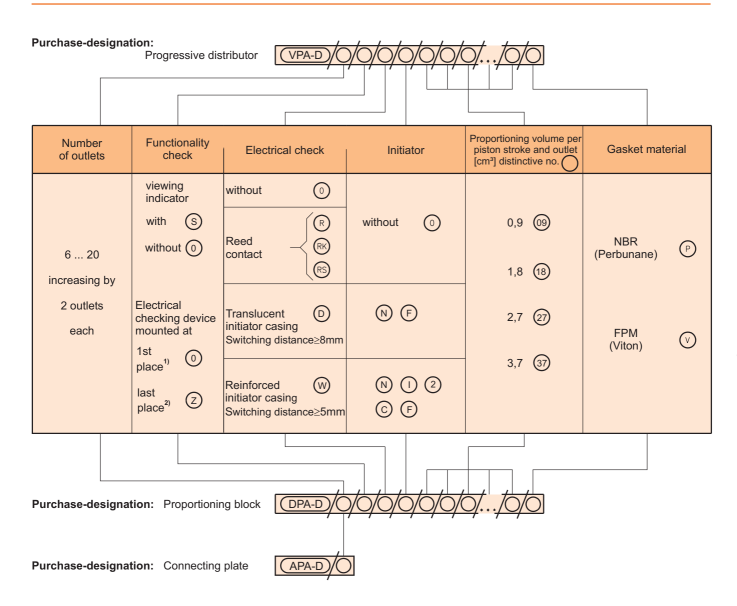
Cable jack with terminal clamps: (without LED)

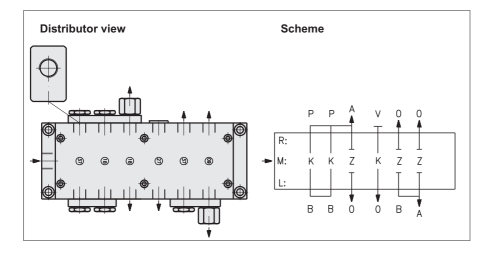
Purchase-no.:	913.404-24
Connection type:	Screws
Connection cross section:	max. 0,75 mm ²
Cable diameter:	4 6 mm
System of protection:	IP67

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Purchase-example: (for the distributor as depicted here)

Progressive distributor with 12 outlets, without visual check "0", with receptacle for initiator "W" with initiator "C", proportioning distinctive numbers "37", "18", "18", "27", "37", "09", gasket material "P".

Purchase-designation:

VPA-D/12/0/W/C/37/18/18/27/ 37/09/P R: P P A V 0 0 M: K K Z K Z Z L: B B 0 0 B A

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Combination of outlets, doubling the proportioning volume at an outlet: \odot Connect opposing outlets by removing the "Z" screw. Close the not needed outlet with the lock screw. .7 6 ା Without removal of the "Z" screw, no outlet must be locked. Add-on elements and combination of outlets: 5 outlets are combined into one outlet by means of a triple bridge, a double bridge, and removal of the "Z" screws. Distinctive letters: R: Open outlets B = double bridge M: P = triple bridge Κ 7 Ζ Ζ K A = Outlet at the bridge 2 adjacent outlets are combined into L: Z = opposing outlets separated one outlet by means of a double K = opposing outlets connected bridge. 0 = open outlet В В Ċ B V = Lock screw 2 opposing outlets are combined by removing the "Z" screws.

Accessories:

Pipe screw fittings DIN 2363: (please state purchase-no.)

Connection	Pipe screw fitting with pipe outer diameter				Check valve with pipe outer diameter			
thread	8	10	12	15	18	10	12	15
G3/8	951.100-13	951.100-15	951.100-16	951.100-25	951.100-24	-	952.800-04	-
G1/2	-	951.101-34	951.100-72	951.100-18	951.100-19	-	-	-

Bridges and lock screw: (please state purchase-no.)

Bridges				Bridges (location of the mid fastening screw "S")				Lock screw
double without outlet (B-B)	triple without outlet (P-P-P)	double with outlet (B-A)	triple with outlet (P-P-A)	double without outlet (B-B)	triple without outlet (P-P-P)	double with outlet (B-A)	triple with outlet (P-P-A)	"V"
205.645-65	205.635-65	205.690-65	205.695-65	205.643-65	205.634-65	205.692-65	205.692-65	205.688-65
Mid fastening screw position "S"								

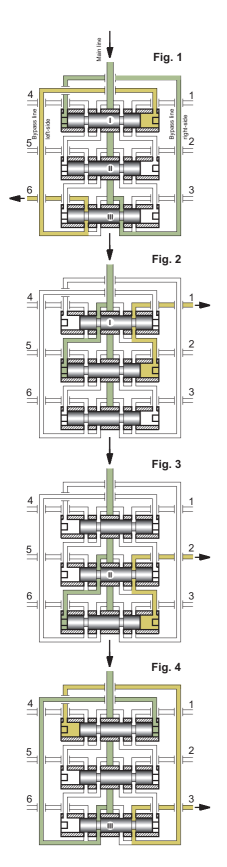
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- Subject to modifications -





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.

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.

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.

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

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 elected via outlet no. 3. The continuation of that process is evidenced in

the scheme depicted.

lubricant is ejected via outlet no. 2.

The lubricant qi delivered to a lubrication point i can be calculated as follows

Formula for calculating the lubricant

A progressive distributor allocates the

delivered lubricant to the individual lubri-

cation points in forced order. Due to the

functional process as described herein, a

available per lubrication point

safe proportioning is ensured.

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

Q = lubricant delivered to the distributor.

K_i = distinctive number of the outlet i

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