

# Product description Distributor E4

### **APPLICATION**

Positive dividers type E4 are amployed for progressive centralized lubrication systems. The grease or oil fed into them under pressure is distributed to various lubrication points or slave dividers.

If so required, the dividers can also be installed in oil circulating, single, dual or multi-line systems to divide the lubricant in a supply line and feed it to several lubrication points.

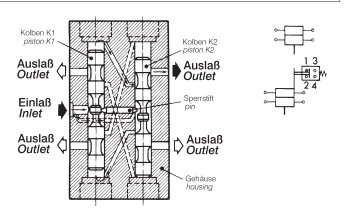


### **PRODUCT CHARACTERISTICS**

- Progressive distributor
- Grease and oil
- Metered volume 0.4 cm<sup>3</sup>
- Working pressure max. 160 bar
- Material: steel

### **FUNCTION**

Each divider incorporates two pistons that under the feed pressure of the lubricant are forced into their two end positions in alternation. A locking pin between the two pistons ensures that only one piston can move at a time. Depending on the end position of the locked piston, lubricant fed into the centre channel flows into the end space ahead of the other piston, which then moves to the opposite end position and in so doing forces the entrapped lubricant through an annular space around the locked piston and out of the discharge port. Immediately this movement is completed the piston is locked, thereby releasing the other piston, which continues the cycle.



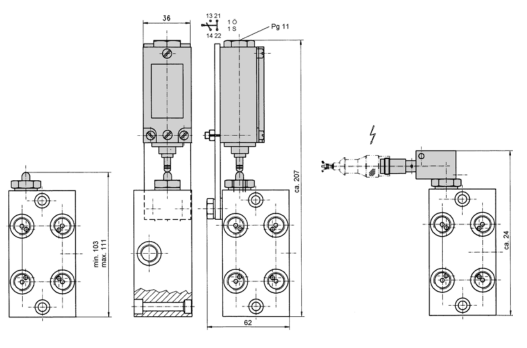


A. DISTRIBUTOR TYPE	Code
	PF4

	В.	NUMBER OF OUTLETS	Code
2	outlets		02
3	outlets		03
4	outlets		04

	C. REVISION	Code
S	tatus A	A

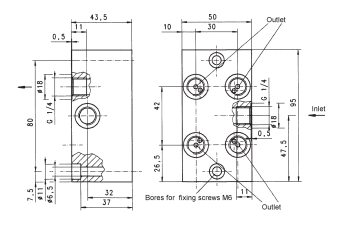
D. MONITORING	Code
without motion indicator	00
with motion indicator without electrical monitoring	01
with motion indicator with electrical limit switch	02
with motion indicator with electronic monitoring switch	03



E. ACCESSORIES	Code
without	00



# Max. admissible working pressure: Max. admissible differential pressure between 2 outlets: Control pressure min.: Metered volume: Internal actuation volume: Temperature range: Suitable lubricants: all grease having a consistency of up to penetration class 3 and all oils having a viscosity of 190 mm²/s at service temperature (approx. 20° C).



### **EXAMPLE OF ORDER**

EXAMPLE OF ORDER											
		Code									
		Р	Е	4	0	4	Α	0	2	0	0
		_									
Distributor type E4	Code: PE4	_ —									
Number of outlets 4 outlets	Code: 04					<u> </u>					
Revision Status A	Code: A	_									
Monitoring with motion indicator with electrical limit switch	Code: 02	_									
Accessories without	Code: 00	_									_



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Für reibungslase Bewegung For smooth motion