

Drain for compressed air condensate

Article No. KA 10

P 1-94_e

»drukodrain« type

Ruggedly designed, cycle-controlled drain system for controlled drainage of compressed air condensate, proven thousands of times over and ready to use immediately. In contrast with conventional clock generators, the blowing and pause times of the »drukodrain« are not set in seconds or minutes but in bar or m³/min, depending on the pneumatic system installed upstream. Efficient and reliable operation is assured.

Benefits of »drukodrain«:

- Clock generator settings according to compressed air system:
 - "bar" for operating pressure
 - "m³/min" for compressor or dryer capacity
- Suitable for compressor / dryer capacities up to 20 m³/min
- Integrated dirt pan and G 1/2 ball valve
- 2 m connection cable with plug (230 V / 50 Hz) included



Working temperature: -10 °C to +60 °C

Protection IP: IP 65

»drukodrain« drain for compressed air condensate			
Art. No.	Ident No.	Voltage	Operating pressure
KA 10	101623	230 V / 50 Hz	max. 16 bar

Accessories for »drukodrain« drain for compressed air condensate			
Art. No.	Ident No.	Description	
KA 10-1	101624	Clock generator	
KA 10-2	101625	Service kit	



KA 10-1



KA 10-2

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Dimensions:

