## K-DIFFERENZDRUCK-DRUCKFLUSS HANSA HANSA FLEX



Properties			
Measuring system	Defferential pressure method		
Operating pressure	0 - 16 bar		
Temp. range	0 °C to +50 °C		
Media	Compressed air, neutral gases		
output flow rate	Analogue 0 to 10 V or 4 to 20 mA		
Operating voltage	24 V DC		
Display	background lighting		



## Note

Further information on request

## **Description**

Differential pressure measuring system for detecting changes in flow rate or consumption and measuring leakage and energy efficiency. There is a differential pressure at the sensor as soon as a fluid starts to flow. Fast and accurate measurements can be achieved in this way. This robust instrument in a modern design offers a high level of safety (codable) and requires no maintenance.

Item			
Identification	Operating pressure	Measuring range	
K- 07 25 19 51	0 - 16 bar	150 - 2000 l/min	
K- 07 25 19 52	0 - 16 bar	200 - 5000 l/min	