Endress+Hauser Thermal Mass Flowmeter 6AAB50-AADAAAASAD32K

Flowmeter for measurement and easy monitoring of utility gases, such as air, nitrogen, carbon dioxide and argon in small line sizes.



Picture for reference only. Product appearance may vary based on configuration

Proline t-mass A 150 is a thermal mass flowmeter for utility gases, in particular compressed air, and sub-metering applications. It offers 4-wire technology which is contained within a rugged compact aluminum housing. t-mass A 150 is available as a blind version or with display. Customer-specific settings are saved on the display and can be transferred to another device via the display.

- Suitable for air, nitrogen, carbon dioxide and argon in small line sizes
- Optimal process monitoring easy measurement even at low pressures and flow velocities
- Easy installation, negligible pressure loss and maintenance-free
- Fast and efficient commissioning thanks to guided operating menus
- High plant availability due to self-diagnostics and error monitoring

Configuration of 6AAB50-AADAAAASAD32K:

Approval:	AA	Non-hazardous area
Power Supply:	D	18-30VDC
Output:	Α	4-20mA HART
Display; Operation:	Α	W/o; via communication
Housing:	Α	Compact, alu, coated
Electrical Connection:	Α	Gland M20
Measuring Tube Material; Sensor:	SA	1.4404/1.4435/316L
Process Connection:	D32	PN16, St37-2, lap joint flange EN1092-1
Calibration Flow:	K	Factory calibration

Alternative part number: 6AAB50-1700/0

