



## Air flow switch type IE-SL

- Flow control of air and aggressive gas (depending on model)

### Specifications

- Alarm signal of flow shortage
- Available in brass, suitable for not aggressive media, and in stainless steel AISI 316L for aggressive media
- Well-suited in pipes of general industrial plants:
  - heating and air conditioning systems
  - refrigeration systems
  - sprinkler or anti-fire systems
  - heat pumps

Technical data	
Switch capacity	15 (8) A, 24...250 Vac
Contacts	dust-tight microswitch with SPDT contacts (n.c./n.o.)
Internal duct temperature	from -10 to +85 °C
Level	brass
Paddles	stainless steel AISI 316L
Housing	Base in ABS, transparent PC cover
Protection	IP65, class I
Dimensions	265 x 140 x 100 mm

Type	Min. cut-out valve [m/s]	Min. cut-in valve [m/s]	Max. cut-out valve [m/s]	Max. cut-in valve [m/s]	Max. air temp [°C]
SL1E	1.0	2.5	8.0	9.2	85
Accessories	DBZ-08 - Stainless steel AISI 316L paddles for liquid flow switch				