

# Anemoscope-relay JSL-1 E



Product Class G



JSL-1 E

## Technical Data

**Switching Capacity:** 15 (8) A, 24–250 V~, at 24 V~ min. 150 mA  
**Differential Gap:** > = 1 m/s  
**Contact:** 1 microswitch as potential-free changeover contact (changeover switch)  
**Degree of protection:** IP 65  
**Protection Class:** I  
**Ambient Temperature:** –40...+80° C  
**Max. Medium Temperature:** 85° C  
**Lever:** brass  
**Tag:** V2 A (1.4301)  
**Colour:** grey (bottom part: RAL 7096, upper part RAL 7035)

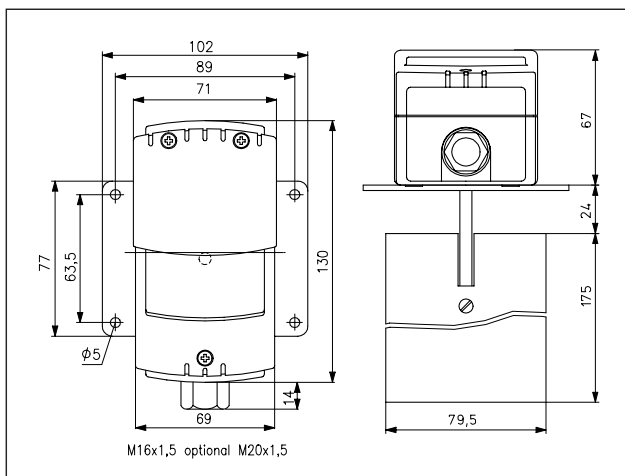
## Application

Monitoring of air flows in ducts, in supply and exhaust air equipment of fans or electrical heating registers

Type	Part No.	Min. Sw.-on Value	Min. Sw.-off Value	Max. Sw.-on Value	Max. Sw.-off Value	€
JSL-1 E	JA 070100	2 m/s	1 m/s	9.2 m/s	8.0 m/s	54.50
Accessories						€
JZ-08 Spare tag, s. S. 103–104 E 6150031, Product class K						13.40
Option: threaded cable gland M 20 × 1.5 (standard M 16 × 1.5)						3.70

Flow Monitor for Air, without Auxiliary Power

JSL



JSL-1 E

