

16 HORSTED SQUARE, BELLBROOK INDUSTRIAL ESTATE, UCKFIELD, EAST SUSSEX, TN22 1QG, UK

http://www.appeng.co.uk email: info@appeng.co.uk

TEL: + 44 1825 764737 FAX: + 44 1825 768330

FS-550E 15.0 - 125.0 (I/min) with pre-adjusted set points

Standard FS-550E switches sense liquid flow in either direction to monitor flow/noflow conditions. The paddle is trimmed during installation to permit switch actuation at the desired flow rate. As flow increases in a pipe, the paddle of the switch pivots to move out of the liquid path, producing less than 200mb of pressure drop regardless of pipe size.

Specifications	(all data related to water at +20°C)					
Max. flow		determined by the pipe's inside diameter				
Max. operating pressure		55 bar				
Proof pressure		82 bar				
Max. pressure drop		0.2 bar				
Temperature range		cable: -20 °C+80 °C terminal box: -20 °C+150 °C				
Set points		see set point adjustment guideline				
Switching function (related to increasing flow)		-SPDT				
Mounting orientation		vertical, electrical connection up				
Repeatability		±5%				
Adjustment accuracy		±25%				
Hysteresis		max. 50%				
Mounting		R1"				
Electrical connections		- cable: PVC,3 x 0.34 mm2 (length: approx. 1 m) - terminal box				
Enclosure		- IP 65				
Electrical data contact	rating	- SPDT max. 20 VA, 0.5 A, 250 V~				
Weight		0.6 kg				

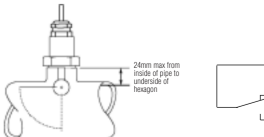
How to Order

Electrical Connection	Brass	Stainless Steel	
Cable	020-3493	020-3495	
Terminal box	020-3497	020-3499	

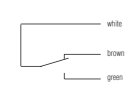
Set Point Adjustment (approximate)

Cut-off size		Pipeline sizes								
	11	/2"	2"		2 1	/2"	3	"		
		Set points (I/min) with increasing and decreasing flow								
	incr.	decr.	incr.	decr.	incr.	decr.	incr.	decr.		
1 1/2"	57	42	106	80	144	114				
2"			84	57	103	76	182	144		
2 1/2"					80	53	152	99		
3"							118	76		

Mounting Method







Standard Products in bold



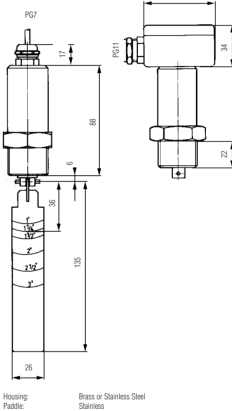
58 x 64

FLOW SWITCHES

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PISTON TYPI





Brass or Stainless Steel Stainless Stainless PTFE

Spring: Magnet:

