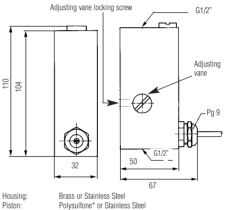
FS-10798E 2.0 - 75 (I/min) variable adjustment of set points

These externally adjustable switches are ideal for protecting machine tools from coolant flow failure, for protecting bearings from loss of lubricant or to assure proper air flow. They offer an infinite number of flow settings at pressures up to 68 bar, with low pressure drop and precise repeatability.

The adjusting vane is easily field adjustable using an ordinary flat-bladed screwdriver. The adjustment is set-screw-locked for tamper-free operation after field calibration.

Specifications	(all data rela	ated to water at +20°C)
Max. flow		85 l/min
Max. operating pressu	re	68 bar
Proof pressure		100 bar
Temperature range		 with Polysulfone piston (standard), with cable, with plug connector: -20 °C+80 °C with metal piston and terminal box: -20 °C+150 °C
Adjustment range		275 (I/min)
Switching function (related to increasin	g flow)	-NC, NO, SPDT
Mounting orientation		any position
Factory calibration pos	ition	horizontal, electrical connection up
Repeatability		± 1%
Adjustment accuracy		±10%
Hysteresis		max. 15%
Mounting		G 1/2"
Electrical connections		 cable: PVC, 2 or 3 x 0.34 mm2 (length: approx. 1 m) plug connector per DIN 43650 terminal box
Enclosure		- IP 65
Electrical data contact	rating	- SPST (NC/NO): 100 VA, 3 A, 220 V~ - SPDT 20 VA, 0.5 A, 250 V~
Weight		1.2 kg



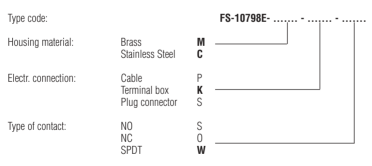


Brass or Stainless Steel Polysulfone* or Stainless Steel Stainless Steel Viton®

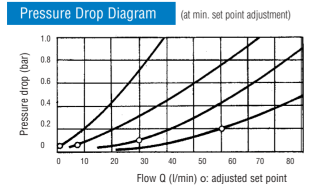
Spring: O-Ring

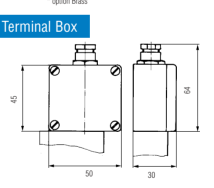
* option Brass

How to Order



Note: For mineral oil applications please order brass piston instead of polysulfone piston, add -GE169 to type number e.g. FS-10798E-M-P-W-GE169





Plug Connector 47 27 28 Wiring Diagram Pin number of the plug connector white 1 white 1 NC/NO brown 2

brown 2

Standard Products in **bold**

FLOW SWITCHES

FLOW SWITCHES

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PISTON TYPI

www.gems-sensors.co.uk

green 3

65