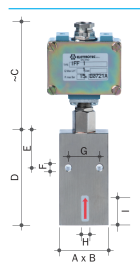


Electric flow switches



Working voltage in AC.	380 V
Intensity of current	5 A
Protection	IP65
Pressure max	15 Bar
Temperature	-10 +60°C
Min. operating pressure	4 bar
Max operating pressure	20 bar
Electric contact	SPDT

This series of low indicators is usually used to control the oil and fuel flow towards the utilizing equipment, and send an electric alarm to a remote board in case of flow decrease under the pre-set level. These flow indicators are used with hydrostatic and oil flow lubrification plants installed in machine tools, electric devices, reducers, fans,

Flow indicator set-up is provided in our laboratory during testing, therefore, we do not recommend any action by the customer to avoid any modification of the instruments calibraton.



When placing order, your are kindly asked to indicate:

the flow rate, the working pressure, the minimum flow rate, the viscosity of the fluid to be employed, and the working temperature.

ORDERING INFORMATION

Electric flow switches

NOTE - When ordering, please indicate: type and viscosity of the fluid to be checked, working temperature and operating pressure.

GENERAL SPECIFICATIONS

MODEL	MIN. CAPACITY I./1'	MAX CAPACITY	DIMENSIONS mm								WEIGHT Kg
			AxB	С	D	E	F	G	н	1	
IFF1	0,1	1	20 x 40	86	75	28	5,5	25	G1/8"	32	0,75
IFF5	1	5	20 x 40	86	75	28	5,5	25	G1/4"	30	0,75
IFF15	5	15	30 x 60	82	110	35	8,5	44	G3/8"	36	1,80
IFF25	15	25	30 x 60	82	110	35	8,5	44	G1/2"	38	1,80