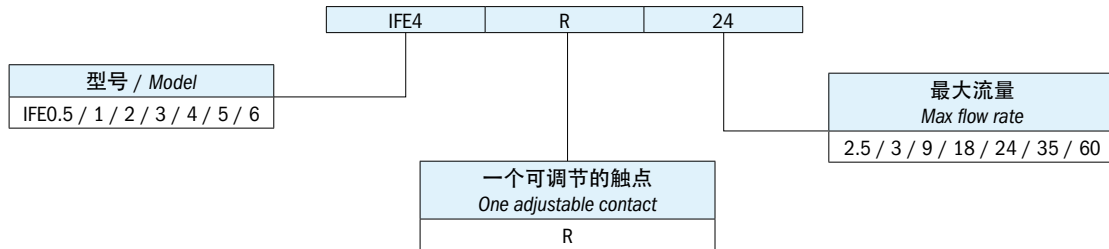


开关容量DC	20 W	Switching voltage in DC	20 W
开关容量AC	20 VA	Switching voltage in AC	20 VA
最大工作电压	220 V-50 Hz	Max operating voltage	220 V-50 Hz
电流强度DC/AC	0,5 电阻	Current intensity in DC/AC	0,5 (resistive)
击穿电压	300 V	Breakdown voltage	300 V
绝缘电阻	10 ¹⁰ Ohm	Insulation resistance	10 ¹⁰ Ohm
触点 (干燥状态)	常开	Contact (dry condition)	NO (Normally Open)
电气连接2P+ G	PG09	Electrical connection 2P+G	PG09
电气保护	IP65	Electrical protection	IP65
工作温度 (标准)	-10°C 到 +80°C	Operating temperature (standard)	-10°C... +80°C
紧固	垂直	Fastening	VERTICAL
最大倾斜	15°	Max inclination	15°
流体入口	下-上	Fluid inlet	DOWN → TOP
最大流量	60 l/min - H ₂ O	Max flow rate	60 LPM - H ₂ O
最大流动压降 (水)	0,5 bar	Max flow resistance with H ₂ O	0,5 bar
最大压力	50 bar	Max pressure	50 bar
干预带后量	~45% 没定值的左右	Differential	~45% of set value

流量指示器和开关安装时必须离开含铁部件或墙壁和其他可能的相互作用的磁场至少50毫米

Flow indicators must be mounted at least 50 mm far from iron parts or walls and other possible interacting magnetic field.

如何订购 / HOW TO ORDER



订购信息 / ORDERING INFORMATION

IFE 可调节式电气流量指示器

符合 CE 89/336.
注意 - 订货时, 请注明: 所检测的流体的种类和粘度, 工作温度和工作压力。

IFE Adjustable electric flow indicators

IN COMPLIANCE WITH CE 89/336.
NOTE - When ordering, please indicate: type and viscosity of the fluid to be checked, working temperature and operating pressure.

一般规格 / GENERAL SPECIFICATIONS

型号 MODEL	工作范围 L/MIN - H ₂ O OPERATING RANGE LPM - H ₂ O	尺寸 / DIMENSIONS 毫米 / mm						重量 WEIGHT 克 / g
		A	B	C	D GAS	E	CH	
IFE0.5R2.5	0,1 - 2,5	89	20	13,5	G1/8"	40	15	0,215
IFE1R3	0,3 - 3	89	20	13,5	G1/8"	40	15	0,215
IFE2R9	2 - 9	93	22	13,5	G1/4"	40	17	0,260
IFE3R18	3 - 18	104	24	15,5	G3/8"	40	20	0,330
IFE4R24	3 - 24	115	28	18,5	G1/2"	40	24	0,485
IFE5R35	6 - 35	132	32	22,5	G3/4"	40	32	0,750
IFE6R60	15 - 60	157	45	24,5	G1"	40	40	1,570

ELETTROTEC保留未经事先通知更改产品技术数据或暂停生产的权利。该流量计和流量指示器触点受到强烈冲击或震动时可能会被损坏。用户有责任对我们的产品是否适合特定应用进行测试, 例如, 材料的兼容性测试。仅在现场试验中得到证实的使用才是适当的。该样本中的技术信息基于产品开发过程中的测试和经验值的积累, 他们可能并不适用于所有情况。

Elettrotec reserves the right to technical data of change to the products or halt production without prior notice. The flow meter/flow indicator contacts can be damaged when subject to strong shocks or high vibration. It is the responsibility of the user to test the suitability of our products for the particular application, for example, the verification of material compatibility. The use may only be appropriate if proven in field tests. The technical information in this catalogue are based on tests made during product development and based on empirically gathered values. They may not be applicable in all cases.