



SPÍNAČE PRIETOKU

Séria UR1

UR1-010GM

Spínač prietoku 2,5-3,5 l / min G3 / 8



- Médiá kvapaliny
- Rozsah 1,3 až 35 l/min
- Teplota -20 až 110 °C
- Pripojenie DN10 - DN50
- Tlaková odolnosť 25 bar

POPIS PRODUKTU

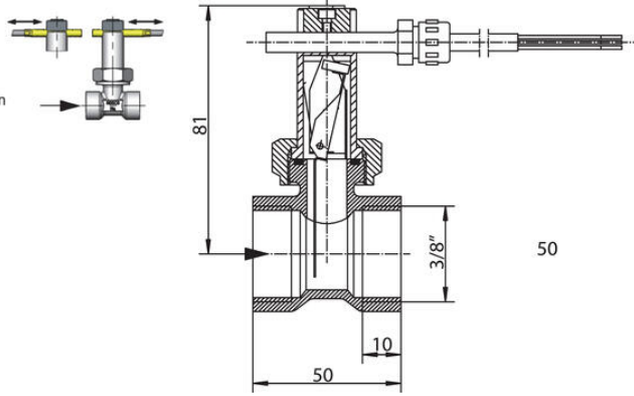
Spínač prietoku na princípe pružina - pádlo. Ako snímací prvok tu slúži REED switch. Telo spínača môže byť z mosadze alebo nerez ocele.

ŠPECIFIKÁCIA

Hmotnosť	0,35 kg
Material breaker body	Tvrdý ferit
Materiál konektora	Poniklovaná mosadz
Materiál kontaktnej časti	Poniklovaná mosadz, Nerezová oceľ, Tvrdý ferit, NBR
Materiál lopaty	Nerezová oceľ 301
Materiál tela	Poniklovaná mosadz, Nerezová oceľ 303
Materiál tesnenia	NBR
Max. napätie AC	230 V
Prietok max.	10 l/min
Spínací prúd max	50 A
Teplota média do	110 °C
Teplota média od	20 °C
Tlakový rozsah max.	25 bar
Trieda krytia	IP65
Viskozita	1 cSt

Adjustment

UR1 - loosen bolts, push the switching current tube into the desired position. Retighten the bolts. Normally closed (n.c.) or normally open (n.o.) as per table "Technical data"

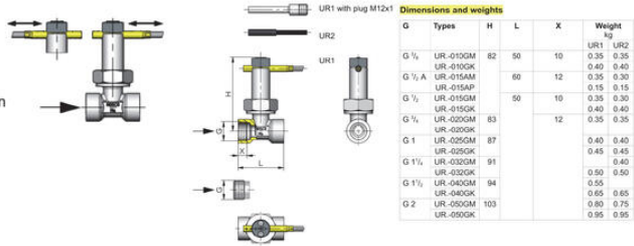


Dimensions and weights

G	Types	H	L	X	Weight kg
G 1/4	UR-0100M	82	50	10	UR1 0.35
	UR-0100K				UR2 0.35
	UR-0150M				0.40 0.40
G 1/2 A	UR-0150M	60	12		0.35 0.30
	UR-0150K				0.15 0.15
G 1/2	UR-0150M	50	10		0.35 0.30
	UR-0150K				0.40 0.40
G 3/4	UR-0200M	83		12	0.35 0.35
	UR-0200K				0.40 0.40
G 1	UR-0250M	87			0.45 0.45
	UR-0250K				0.40 0.40
G 1 1/4	UR-0320M	91			0.50 0.50
	UR-0320K				0.65 0.65
G 1 1/2	UR-0400M	94			0.65 0.65
	UR-0400K				0.80 0.75
G 2	UR-0500M	103			0.85 0.85
	UR-0500K				0.95 0.95

Adjustment

UR1 - loosen bolts, push the switching current tube into the desired position. Retighten the bolts. Normally closed (n.c.) or normally open (n.o.) as per table "Technical data"



Dimensions and weights

G	Types	H	L	X	Weight kg
G 1/4	UR-0100M	82	50	10	UR1 0.35
	UR-0100K				UR2 0.35
	UR-0150M				0.40 0.40
G 1/2 A	UR-0150M	60	12		0.35 0.30
	UR-0150K				0.15 0.15
G 1/2	UR-0150M	50	10		0.35 0.30
	UR-0150K				0.40 0.40
G 3/4	UR-0200M	83		12	0.35 0.35
	UR-0200K				0.40 0.40
G 1	UR-0250M	87			0.45 0.45
	UR-0250K				0.40 0.40
G 1 1/4	UR-0320M	91			0.50 0.50
	UR-0320K				0.65 0.65
G 1 1/2	UR-0400M	94			0.65 0.65
	UR-0400K				0.80 0.75
G 2	UR-0500M	103			0.85 0.85
	UR-0500K				0.95 0.95