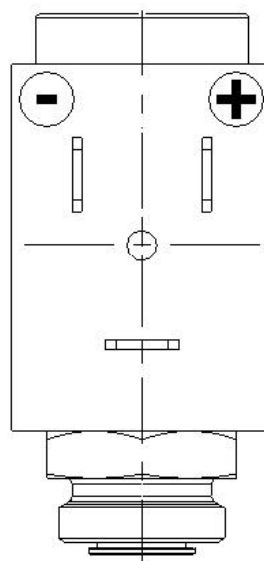


T30



T22/T25

Les caractéristiques dimensionnelles restent inchangées / Dimensional characteristics remain unchanged

**SPECIFICATIONS TECHNIQUES**  
 TECHNICAL SPECIFICATIONS

**Fluides admis : air - eau - gaz - huile légère**  
**Température du fluide : 100° C maxi (selon élastomères)**  
**Température ambiante : -10° à +50° C maxi**  
**Tension : 6-12-24-48Vcc**  
**Temps minimum impulsion d'enclenchement : 40ms**  
**Temps minimum impulsion de déclenchement : 40ms**  
**Classe d'isolation : F 155°C**  
**Degré de protection : IP 65 (avec connecteur)**  
**Raccord électrique : 3 fiches DIN 43650 DIN 40050 VDE 0110**

*Media: air - water - gas - light oil*  
*Media temperature : 100° C max (according to seals material)*  
*Ambient temperature : -10° to +50° C max*  
*Tension : 6-12-24-48Vdc*  
*Opening time : 40 ms*  
*Closing time : 40 ms*  
*Insulation class : F 155°C*  
*Enclosure : IP 65 (with connector)*  
*Electrical connections : 3 fiches DIN 43650 DIN 40050 VDE 0110*

**Tableau des familles compatible et pressions / Compatible family chart and pressures**

FAMILLE FAMILY	ÆRaccord Æ Port	Æ passage (mm) Æ seat (mm)	Kv L/mn	Pression / Pressure (bar)			Codification pour commande Voir tableau des codifications Code to order See table of references
				mini	Max.		
		PUISSANCE / POWER			=6W T22	=8W T25	
200	1/8 GAZ 1/8 BSP ou/or 1/4 GAZ 1/4 BSP	1.2	0.65	0	9	11	212200+ garniture/seals material +0185 +voltage+option
		1.5	1	0	7	9	215200+ garniture/seals material +0185 +voltage+option
		2	1.5	0	4	5	220200+ garniture/seals material +0185 +voltage+option
		2.5	2.3	0	1.8	2	225200+ garniture/seals material +0185 +voltage+option
		3.1	3.1	0	0.6	0.8	231200+ garniture/seals material +0185 +voltage+option
		PUISSANCE / POWER			= 10W T30		
201	1/8 GAZ 1/8 BSP	1.5	1.2	0	12		215201+garniture/seals material +0185 +voltage+option
		2	1.7	0	9		220201+garniture/seals material +0185 +voltage+option
		2.5	2.5	0	6.5		225201+garniture/seals material +0185 +voltage+option
		3.5	5.4	0	3.2		235201+garniture/seals material +0185 +voltage+option
	1/4 GAZ 1/4 BSP 3/8 GAZ F 3/8 BSP F 1/2 GAZ F 1/2 BSP F 1/2 GAZ M 1/2 BSP M	1.5	1.2	0	12		215201+garniture/seals material +raccord/port 5 +voltage+option
		2	1.7	0	9		220201+garniture/seals material + raccord/port 5 +voltage+option
		2.5	2.5	0	6.5		225201+garniture/seals material + raccord/port 5 +voltage+option
		3.5	5.4	0	3.2		235201+garniture/seals material + raccord/port 5 +voltage+option
		4.5	6.9	0	1.2		245201+garniture/seals material + raccord/port 5 +voltage+option
		5.2	7.9	0	0.6		252201+garniture/seals material + raccord/port 5 +voltage+option
		PUISSANCE / POWER			=6W T22	=8W T25	
205	3/8 GAZ 3/8 BSP	12.7	35	0.2	8	10	213205+garniture/seals material +0385 +voltage+option
	1/2 GAZ 1/2 BSP	12.7	40	0.2	8	10	213205+garniture/seals material +0125 +voltage+option
	3/4 GAZ 3/4 BSP	19	90	0.2	8	10	219205+garniture/seals material +0345 +voltage+option
	1 <sup>2</sup> GAZ 1 <sup>2</sup> BSP	25	176	0.2	8	10	225205+garniture/seals material +1005 +voltage+option
		PUISSANCE / POWER			=10W T30		
206	3/8" GAZ 3/8" BSP	12.7	35	0.3	6		213206+garniture/seals material +0385 +voltage+option
	1/2" GAZ 1/2" BSP	12.7	40	0.3	6		213206+garniture/seals material +0125 +voltage+option
	3/4" GAZ 3/4" BSP	19	90	0.3	5		219206+garniture/seals material +0345 +voltage+option
	1 <sup>2</sup> GAZ 1 <sup>2</sup> BSP	25	176	0.3	5		225206+garniture/seals material +1005 +voltage+option
	1 1/4 <sup>2</sup> GAZ 1 1/4 <sup>2</sup> BSP	37	300	0.3	5		237206+garniture/seals material +1145 +voltage+option
	1 1/2 <sup>2</sup> GAZ 1 1/2 <sup>2</sup> BSP	37	350	0.3	5		237206+garniture/seals material +1125 +voltage+option
	2 <sup>2</sup> GAZ 2 <sup>2</sup> BSP	50	600	0.3	5		250206+garniture/seals material +2005 +voltage+option