

Seri / Series : T -GM...K

TEKNİK ÖZELLİKLER

- ❑ **Gövde** : Pirinç (Ms 58)
- ❑ **Çekirdek** : Paslanmaz Çelik
- ❑ **Diyafram** : Viton
- ❑ **Kovan** : Pirinç (Ms 58) veya Paslanmaz Çelik (AISI 316)
- ❑ **Bağlantı** : R Dişli (DIN 2999, ISO R7)
- ❑ **Akışkan Sıcaklığı** : Viton (-10 / +160 °C),
- ❑ **Ortam Sıcaklığı** : (-20 / +40 °C)
- ❑ **Bobin Gücü** : 10 - 14 Watt
- ❑ **Soket Koruma Sınıfı** : IP 65
- ❑ **Bobin Gerilimi** : 12, 24,42, 48, 110, 220 AC/DC
- ❑ **Gerilim Toleransı** : ±%10 V AC/DC
- ❑ **Kullanıldığı Yerler** : Hava, Azot

TECHNICAL FEATURES

- ❑ **Body** : Brass (Ms 58)
- ❑ **Plunger** : Stainless Steel
- ❑ **Sealing** : Viton
- ❑ **Tube** : Brass (Ms 58) or Stainless Steel (AISI 316)
- ❑ **Threaded** : R Screw (DIN 2999, ISO R7)
- ❑ **Medium Temperature** : Viton (-10 / +160 °C),
- ❑ **Ambient Temperature** : (-20 / +40 °C)
- ❑ **Power** : 10 - 14 Watt
- ❑ **Connector Protection Class** : IP 65
- ❑ **Coil Voltage** : 12, 24, 42, 48, 110, 220 AC/DC
- ❑ **Voltage Tolerance** : ±%10 V AC/DC
- ❑ **Applications** : Air, Nitrogen



41



42



43

Model	Ölçü Size	Orifis Orifice (mm)	Kv (m³/h)	Fark Basınç Differential Pressure		Conta Seal	Şekil Figure	Açıklama Description		
				min. (Bar)	max..(Bar)					
T - GM 102.K	G 3/8"	12.5	2.6	0,5	16	Viton	41	Pilot Kontrollü Diyaframlı Pilot Operated with Diaphragm		
T - GM 102 KA					16					
T - GM 102 K1					40					
T - GM 102 K1A					40					
T - GM 103.K	G 1/2"	14.5	3.5	0,5	16					
T - GM 103.KA					16					
T - GM 103.K1					40					
T - GM 103.K1					40					
T - GM 104.K	G 3/4"	17	4.2	0,5	16					
T - GM 104.KA					16					
T - GM 104.K1					40					
T - GM 104.K1					40					
T - GM 105.K	G 1"	17	4.2	0,5	16				Viton	42
T - GM 105.KA					16					
T - GM 105.K1					40					
T - GM 105.K1					40					

A: Normalde Açık / Normally Open