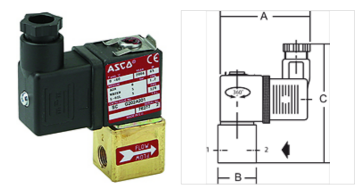
# K-PROP VENTIL LU GA WA 24 V DC

Proportional valves for controlling the flow of air / gas / water / oil, 24 VDC, closed when de-energised

# HANSA/FLEX

### Características

Faixa de temperatura	Max. 50 °C (G 1/8), Max. 90 °C (G 1/4, G 3/8)		
Fluidos	Air, neutral gases, water, oil		
Área de pressão	Vacuum (max. 8 bar)		
Acionamento	Via plug amplifier 0 to 10 V, 0 to 20 mA, 4 to 20 mA		
Comportamento Failsafe	Tight closure in case of loss of voltage		
Carcaça, assento de válvula	Brass		
Peças interiores	Stainless steel		
Disco de válvula	FKM		
Material de vedação	FKM		



#### Nota

. ..

Outras indicações a pedido.

#### Descrição

Ever increasing requirements with regard to quality, precision, productivity, convenience, user friendliness and service represent tough challenges for industrial plant and production facilities. These challenges can only be mastered if physical quantities such as temperature, pressure, force, speed, torque, etc. are optimally adapted to the operating conditions of each installation. Stepless adjustment of these parameters is vital. <br/>
<

## Informações adicionais

We recommend combining these proportional valves with a plug amplifier, type K-07250999 or K-07251000 We recommend combining these proportional valves with a plug amplifier, type K-07250999 or K-07251000

Artigo						
Descrição	Conexão	DN	Diferença máx. de pressão de serviço	А	В	С
			(bar)	(mm)		(mm)
K- 07 25 09 89	G 1/8	1	5	59,0	25,0 mm	78,0
K- 07 25 09 90	G 1/8	2	4	59,0	25,0 mm	78,0