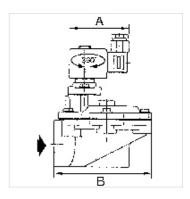
K-MV G 230 V, 50 - 60 HZ IV

Normally closed, 230 V / 50 to 60 Hz, internal pilot control



Properties Electrical connection ISO 4400 (Pg 11P connector socket) Protection IP IP65 (with connector socket fitted) Media temperature max. +90 °C Operating pressure min. 0,35 bar; max. 8,5 bar Relief port (type 2) G 3/8 (K-07302231 und K-07302304), G 3/4 (K-07302232 und K-07302305, \nK-07302233 und K-07302306), Silencers can be retrofitte Housing Aluminium Internal parts Stainless steel Diaphragm Type 1 TPE (Hydrel); Type 2 CR (chlorophene/neoprene) Seal Perbunan (NBR)					
Protection IP IP65 (with connector socket fitted) Media temperature max. +90 °C Operating pressure min. 0,35 bar; max. 8,5 bar Relief port (type 2) G 3/8 (K-07302231 und K-07302304), G 3/4 (K-07302232 und K-07302305, \nK-07302233 und K-07302306), Silencers can be retrofitte Housing Aluminium Internal parts Stainless steel Diaphragm Type 1 TPE (Hydrel); Type 2 CR (chlorophene/neoprene)	Properties				
Media temperature max. +90 °C Operating pressure min. 0,35 bar; max. 8,5 bar Relief port (type 2) G 3/8 (K-07302231 und K-07302304), G 3/4 (K-07302306), Silencers can be retrofitte Housing Aluminium Internal parts Stainless steel Diaphragm Type 1 TPE (Hydrel); Type 2 CR (chlorophene/neoprene)	Electrical connection	ISO 4400 (Pg 11P connector socket)			
Operating pressure min. 0,35 bar; max. 8,5 bar Relief port (type 2) G 3/8 (K-07302231 und K-07302304), G 3/4 (K-07302302), \nK-07302233 und K-07302306), Silencers can be retrofitte Housing Aluminium Internal parts Stainless steel Diaphragm Type 1 TPE (Hydrel); Type 2 CR (chlorophene/neoprene)	Protection IP	IP65 (with connector socket fitted)			
Relief port (type 2) G 3/8 (K-07302231 und K-07302304), G 3/4 (K-07302302), \nK-07302305, \nK-07302233 und K-07302305), \silencers can be retrofitte Housing Aluminium Internal parts Stainless steel Diaphragm Type 1 TPE (Hydrel); Type 2 CR (chlorophene/neoprene)	Media temperature	max. +90 °C			
(K-07302232 und K-07302305, \nK-07302233 und K-07302306), Silencers can be retrofitte Housing Aluminium Internal parts Stainless steel Diaphragm Type 1 TPE (Hydrel); Type 2 CR (chlorophene/ neoprene)	Operating pressure	min. 0,35 bar; max. 8,5 bar			
Internal parts Stainless steel Diaphragm Type 1 TPE (Hydrel); Type 2 CR (chlorophene/neoprene)	Relief port (type 2)	(K-07302232 und K-07302305, \nK-07302233 und			
Diaphragm Type 1 TPE (Hydrel); Type 2 CR (chlorophene/neoprene)	Housing	Aluminium			
neoprene)	Internal parts	Stainless steel			
Seal Perbunan (NBR)	Diaphragm				
	Seal	Perbunan (NBR)			





Note

Further information on request

Description

Environmental protection today demands state-of-the-art cleaning processes. Dust filter systems are an indispensable aid to pollution control. The fabric filters installed in these systems are cleaned by blowing in compressed air pulses in quick succession counter to the main direction of flow. The solenoid valves used for this purpose are characterised by the following application-specific design features:

- Angle type of construction to optimise the air flow
Full cross-section at the valve seat
br>- Extremely fast opening and closing
br>- Quiet operation thanks to built-in silencers (can be retrofitted in sizes 1 1/2- to 2 1/2)
br>- Easy maintenance and repair because diaphragm and wearing parts are instantly available

hr>The valves are not suitable as shut-off devices for standard applications.

Item					
Identification	Thread	DN	A (mm)	B (mm)	Туре
K- 07 30 22 29	G 3/4	25,0	75,0	89,0	1
K- 07 30 22 30	G 1	25,0	75,0	89,0	1
K- 07 30 22 31	G 1 1/2	52,0	80,0	130,0	2
K- 07 30 22 32	G 2	66,0	80,0	168,0	2
K- 07 30 22 33	G 2 1/2	66,0	80,0	168,0	2

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