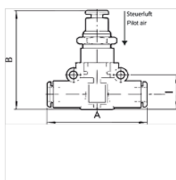
K-WV 3/2 SCHL SCHL

3/2-way valve, pipe - pipe



Properties				
Operating pressure	Max. 10 bar			
Flow rate 6,3bar, and p1bar	400 NI/min (Ø 6), 790 NI/min (Ø 8)			
Pilot air connection	4 mm			
Temp. range	-20 °C to +60 °C			
Valve function	NC			
Body	Technopolymer			
Internal parts	nickel-plated brass, brass, \ntechnopolymer, stainless steel			
Sealant	NBR			
Installation	Wall mounting (housing with drilled holes) Bracket mounting (mounting bracket available) Panel mounting (with bracket or lock nut)			
Symbol	on the housing			





Note

Further information on request

Description

A carefully selected assortment of products for installation in pneumatic circuits. These small, highly efficient components allow all pneumatic functions to be implemented anywhere in the circuit. The series has an ultramodular design.

 functions to be implemented anywhere in the circuit. The series has an ultramodular design.

 functions to be implemented anywhere in the circuit. The series has an ultramodular design.
 functions to be implemented anywhere in the circuit. The series has an ultramodular design.
 functions to be implemented anywhere in the circuit. The series has an ultramodular design.
 functions to be implemented anywhere in the circuit. The series has an ultramodular design.
 functions to be implemented anywhere in the circuit. The series has an ultramodular design.
 functions to be installed in parallel. In the circuit is the circuit in the circuit in the circuit is the circuit in the circuit in the circuit is the circuit in the circuit in the circuit is the circuit in the circuit is the circuit in the circuit is the circuit in the circuit in the circuit in the circuit is the circuit in the circuit in the circuit is the circuit in the circuit in the circuit in the circuit is the circuit in t series, In a mixed parallel / serial configuration. Available as Pipe / pipe connection with two plug connectors Thread / pipe connection, with one plug connector and one nickel-plated brass thread.

Item					
Identification	for hose Ø	А	В	T T	
	(mm)	(mm)	(mm)	(mm)	
K- 07 15 25 41	6	49,4	43,2	14,6	
K- 07 15 25 42	8	57.3	49.7	18.7	