

positioning valve type RMQ 15 PC

control valv	control valveelectro motorically controlledpressure rangePN 0-25 barorificeDN 15 mmconnectionthread/cartridge	
Oritic		
connectio		
functio	n stepless	
	stroke regulation	В
dorig	direct acting with integrated 3-poin	t regulation
Above stated body materials refer to body material	s 🔘 aluminium	3
the valve port connections that get in con-	1 brass	4
tact with the media only!	2	
valve sea	-	⑥ stainless steel
	t synthetic resin on metal / metal on	metal
seal material	PU, HNBR	FPM
	general specifications	options
details needed por		
orifice pressure range		
port Ky val		
operating pressure/Δp	m³/h 0-5,9	
flow rate back pressu		
media med		
 media temperature ambient temperature 	contaminated	
ablasive meu		version available
flow direction control signal switching cycle		
operating tim		
closed - ope		
media temperatu		
ambient temperatur	e °C max. +70	
approva		WAZ
mountin		mounting holes
weig	t kg RMQ 2,9	RMQ 4,0
	electrical specifications	options
nominal voltag	e Un 24 V DC	
	Un 24 V AC	
power consumption		
	AC < 0,5 A	
control signa	s IE 0-20 mA / 4-20 mA UE 0-10 V	actual valve output la 4-20 mA
protectio		
energized duty ratin		
connection	M12x1 concentric socket DIN 40040, 5 pol	es / wire diameter 6-8 mm
additional equipment	t internal separate actual value output	ıt
The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with regards to the design, sealing materials and characteristics. If order or application specifications are incomplete or imprecise there exists a risk of an incorrect technical design of the valve for the required application. As a consequence, the physical and / or chemical properties of the materials or seals used, may not be sui- table for the intended application.		

specifications not highlighted are standard specifications highlighted in grey are optional

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drilling design for cartridge





Mounting orientation can be vertical or horizontal, actuator cannot be installed facing down

connection plan / connection plug



1: nominal voltage 2: nominal voltage 3: control signal

4: ground (control signal) 5: ⊕



The application-specific layout relating to temperature, pressure conditions, switching behavior, media and its consistency may restrict the range of use or necessitate relevant modifications to materials used and seal arrangements. Rights reserved to make technical alterations • Not responsible for printing errors • Detailled drawings can be obtained upon request