

positioning valve

type RMQ 20



control valve electro motorically controlled

pressure range PN 0-64 bar orifice DN 20 mm connection thread

function stepless stroke regulation



Above stated body materials refer to the valve port connections that get in contact with the media only!

design direct acting with integrated 3-point-regulation

body materials ① brass

2

(5)

options

(3)

6 stainless steel

valve seat synthetic resin on metal seal materials FPM, PTFE

details needed

- orifice
- port
- operating pressure/Δp
 flow rate
- media
- media temperature
- ambient temperature
- nominal voltage
- control signal

	general specifications	
ports	RMQ	threads G 3/4 - G 1
function		stepless stroke regulation
oressure range	bar	0-64

pressure range Kv value back pressure media abrasive media

closed - open media temperature ambient temperature approvals mounting weight

flow direction switching cycles operating time

bai	0-04	
DN	20	
m³/h	0 - 7,3	
bar	max. 10	
	gaseous - liquid - highly viscous -	
	contaminated	
		available
A⇔B	as marked	
DN	20	
sec. ca.	3	
°C	-20 to +80	
°C	max. +70	
		WAZ
		mounting brackets

nominal voltage current consumption control signals energized duty rating

connection additional equipment

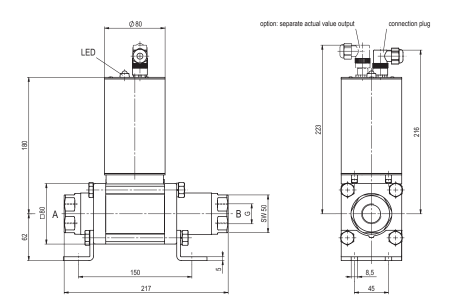
electrica	al specifications	options	
Un	DC 24 V		
Un	AC 24 V		
DC	< 1,0 A		
AC	< 1,0 A		
le	0-20 mA / 4-20 mA	actual valve output	
UE	0-10 V	IA 4-20 mA	
IP65 (P54)	acc. DIN 40050		
ED	100 % (according to the manufacturer certifying)		
M12x1	concentric socket DIN 40040, 5poles / wire diameter 6-8 mm		
	internal separate actual valve output		

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 suitable for the intended application.

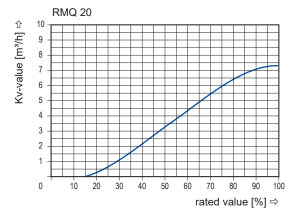
[■] specifications not highlighted are standard specifications highlighted in grey are optional

type RMQ 20



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

Kv value



connection plan / connection plug



- 1: nominal voltage
- 2: nominal voltage
- 3: control signal
- 4: ground (control signal) 5: earthing

option separate actual value output



- 1: actual value 4-20 mA (+)
- 2: actual value 4-20 mA (-)