## lateral valve

## type ECD-H 10 DR



3/2 way valve direct acting pressure range PN 0-150 bar orifice DN 10 mm connection thread

function valve

normally closed (A ►B) symbol

valve

normally open (A ►B) symbol

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

design pressure balanced, with spring return, intersecting switch-over

body materials 1) brass

2 (5)

3 (4)

6 stainless steel

valve seat synthetic resin on metal seal materials NBR

PTFE, FPM, CR, EPDM

## details needed

- orifice
- port
- function NC/NO
- operating pressureinlet pressure at A, B or C
- flow rate
- media
- media temperature
- ambient temperature
- nominal voltage

	general specifications		options
ports	ECD-H	threads G 3/8	

function 0-150 pressure range Kv value m³/h 1,5 < 10<sup>-6</sup> mbar•l•s<sup>-1</sup> vacuum

leak rate pressure-vacuum back pressure P<sub>2</sub> > P<sub>1</sub> media

gaseous - liquid

abrasive media damping

flow direction switching cycles switching time media temperature

opening closina

100 1/min opening 250 closing 110

ambient temperature

limit switches manual override approvals mounting additional equipment

nominal voltage

actuation

DC: -20 to +100 AC: -20 to +100 DC: -20 to +60

6.0

AC: -20 to +60

inductive

-20 to +160

weight

electrical specifications options special voltage upon request Un 24 V 230 V 40-60 Hz AC

DC 2,64 A

DC direct-current magnet AC. direct-current magnet with integrated rectifier special voltage upon request above 100°C with separate rectifier

terminal box M16x1,5

insulation rating protection energized duty rating connection

IP65

180°C plug acc. DIN EN 175301-803

optional additional equipment current consumption

form A, 4 positions x 90° / wire diameter 6-8 mm illuminated plug with varistor

230 V 40-60 Hz AC 0,30 A

explosion proof

limit switches

normally open-PNP inductive (I inductive (B) normally open-PNF

specifications not highlighted are standard specifications highlighted in grey are optional

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

If order or application specifications are

incomplete or imprecise there exists a risk of

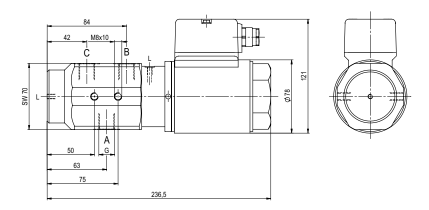
an incorrect technical design of the valve for

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.

characteristics.



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function: **NO** open when not energized (A ►B)

