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## lateral valve type IV 10-3

	3/2 way valve pressure range orifice connection function	vacuum DN 10 mm thread
<u> ۸</u>		pulse acting
Above stated body materials refer to the valve port connections that get in con-	body materials	
tact with the media only!		3 6
		(d) (6)
	valve seat seal materials	synthetic resin on metal
	ports function pressure range vacuum media flow direction switching cycles switching time media temperature weight nominal voltage energized duty rating	$\begin{array}{c c} \hline \textbf{general specifications} \\ \hline \textbf{IV} & threads G 1/2 \\ \hline pulse acting \\ \hline bar & vacuum max. 98\% \\ \hline \Delta p max. 1 \\ \hline leak rate & < 10^6 \text{ mbar-l-s-1} \\ \hline gaseous \\ \hline \hline \hline A \Leftrightarrow B / B \Leftrightarrow A / B \Leftrightarrow C / C \Leftrightarrow B \\ \hline \hline 1/min & 30 \\ \hline ms & opening 30 & closing 30 \\ \hline ^{\circ}C & -5 up to +60 \\ \hline kg & 1,1 \\ \hline Un & DC 24V \\ \hline ED & 40\% \\ \hline \end{array}$
	actuation	DC 53 W 1- coil series connection $ge^{-1_{(-)}} \downarrow^{1}$ $ge^{-3_{(-)}} \downarrow^{1}$ $ge^{-3_{(-)}} \downarrow^{1}$

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 \$