

KINETROL Spring return lever



Characteristics

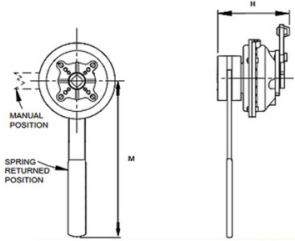
Material: Zinc alloy

Surface protection: Epoxy

Valve stem shape: Double square

Material lever: Stainless steel

Spindle material: Stainless steel



Model	Operating principle	Atex certified	Valve mounting flange	Size valve stem mm	Torque Nm	Length operation mm	Height mm	Article
3-CW	Spring closing	No	F03/F05	11	11 / 14	238	66	13489080
3-CCW	Spring open	No	F03/F05	11	11 / 14	238	66	14261104
5-CCW	Spring open	No	F03/F05/F07	14	20.5 / 24	238	62	14261105
5-CW	Spring closing	No	F03/F05/F07	14	20.5 / 24	238	62	13486499
7-CW	Spring closing	No	F05/F07	17	39.7 / 45.5	360	103	13490742
7-CCW	Spring open	No	F05/F07	17	39.7 / 45.5	360	103	14261107

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.