

Fig.505 spring return safety handle

Specifications

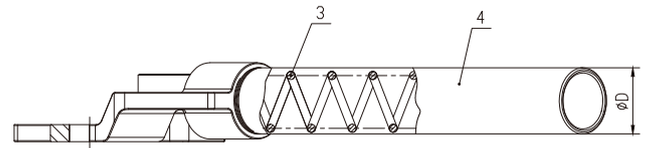
Fig.505 spring return safety handle is a spring energized handle which allows the ball valve return to the pre-setting position (ON or OFF) when operator disengages from the handle. It provides safe and positive FC (fail close) or FO (fail open) operation.



Fig.505 spring return safety handle is in stainless steel material which provides excellent corrosion resistance with longer lifetime.

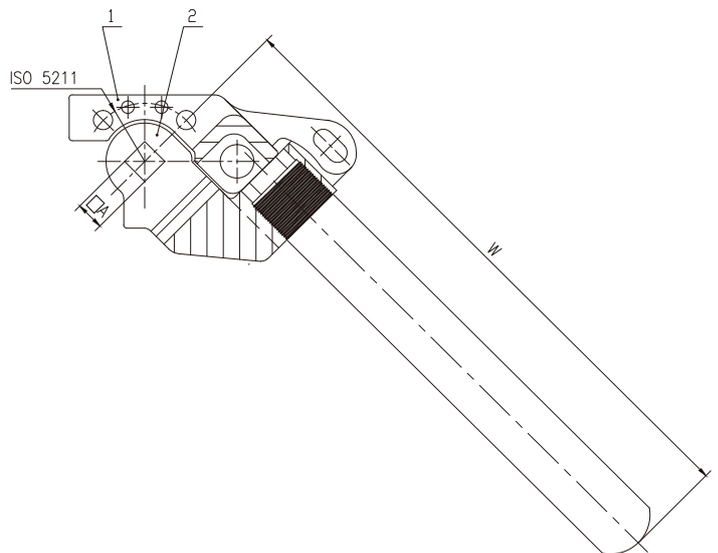
Material part list

Item No.	Model	Material
1	Position block	A351 CF8
2	Handle seat	A351 CF8
3	Spring	Spring steel
4	Handle	ASTM SS304



Dimensions

Model	ISO5211	D	A	W	Output [Nm]
505-1	F03+F05	22	9 / 11	230	20
			9 / 11	290	25
505-2	F05+F07	36	11	450	40
			14		
505-3	F07+F10	39	17	450	110
				550	180



Coreline

The contents of this catalogue are confidential and proprietary to Coreline, we reserve the right to change the specifications without any notice.

CORELINE LTD.

Add: No.4 Wangjiang Road, Muqiao Town, Zhengpugang New District, 238200 Hexian, Ma'anshan City, Anhui Province, China

Http: // www.coreline.dk

E-mail : mail@coreline.cn