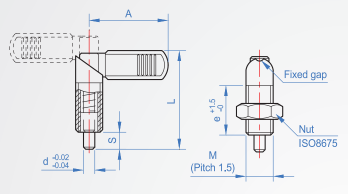
Handle type **IP651**

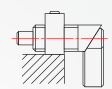


	Main part	Pin	Spring	Handle surface		
	Steel (Black oxide)	Steel (Black oxide)	Piano wire	Nylon 6		
	SUS303	SUS303 (Nickel plating)	SUS304	(Mat Black)		



Explanation: 1.The handle turning 180 degrees, pin will brake inside and handle stopped at a fixed position gap.

- 2.Applications pin must rapid stretch and shrink of the case.
- 3.Can be installed with the seat mounted to the machine table.



How to o	rder ◄)
IP651 - M12 - TYPE M	2 - 5
Choose material Steel Stainless steel	

1	2										Unit: mm	
M	Pitch Fine teeth	d	e		S	Α -	Load (N)					
			Pin outer diameter selection			Ü	_	O	Α	min.	max.	
M12	1.5	5	6	8			26	47	8	32	8.5	19.5
M16			6	8	10		30	56	10	42	11.5	30.5
M20				8	10	12	36	69	12	52	21	57.5

 $kgf=N \times 0.102$







info@chena.com.tw



