Rigidita' Rg=2.55 N/mm *Stiffness*Diametro filo Ø=1.7 mm

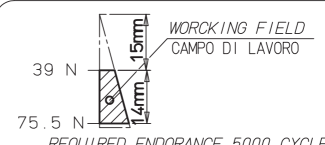
Wire diameter

N° spire utili= 5.5

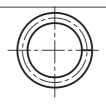
Working coils

Senso dell' elica=DX Hand of spiral=RIGHT

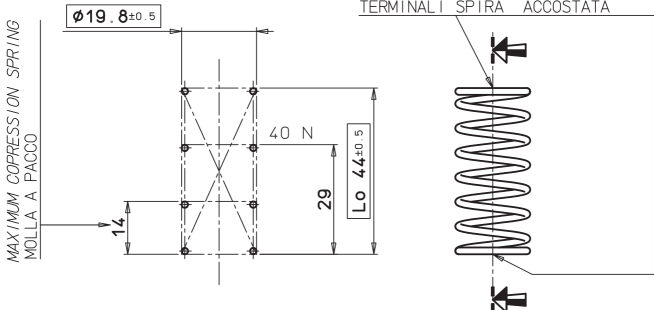
L = 29 F=39 N L = 15 F=75.5 N



REQUIRED ENDORANCE 5000 CYCLES (MIN)
DURATA RICHIESTA 5000 CICLI (MIN)



TERMINAL WITH APPROACHED COIL TERMINALI SPIRA ACCOSTATA



[*] Spessore trattam. superf. 12-20 micron [*] COATING THICKNESS 12-20 MICRON

0 14/11/07 SPM IRC IRD DATA DISEGN. RCI DRI DATE DRAWER	DESCRIZIONE DESCRIPTION	2	0/08/2008 ADB UAB	DATA DATE
MATERIALE /MATERIAL ACC. C98 UNI 3823 82 B Codice GGP /GGP Code		NT 280°C	TOLLERANZE GENERICHE / GENERIC TOLLERANCES ☑ UNI 22768/1 ☑ UNI 22768/2 ☑ UNI 10569 ☑ DIN 16901 ☑ DIN 16901	
Descriz.: MOLLA Cinese.:	MICRO SEDILE	Tratt. Superf. Coating Tatt. Termico	Fe/Zn 12 II (Zinc.BIANCA) [*] WHITE ZINC PLATING	
Descript.: SEAT MICRO-SWITCH SPRING Thermal Treatm.				
Gruppo: SEAT	AND SUPPORT	Finitura Superf. Surface Finishing		
Modello: Model:	MP98SD		Peso/Weight 。 Attrezz./Tool	
	Technical Scala 1:1 Project: Department File:	Foglio/Sheet1/1	Codice N / Part No. 1 2543026	. 101
	1		1 20 40020	<u> </u>