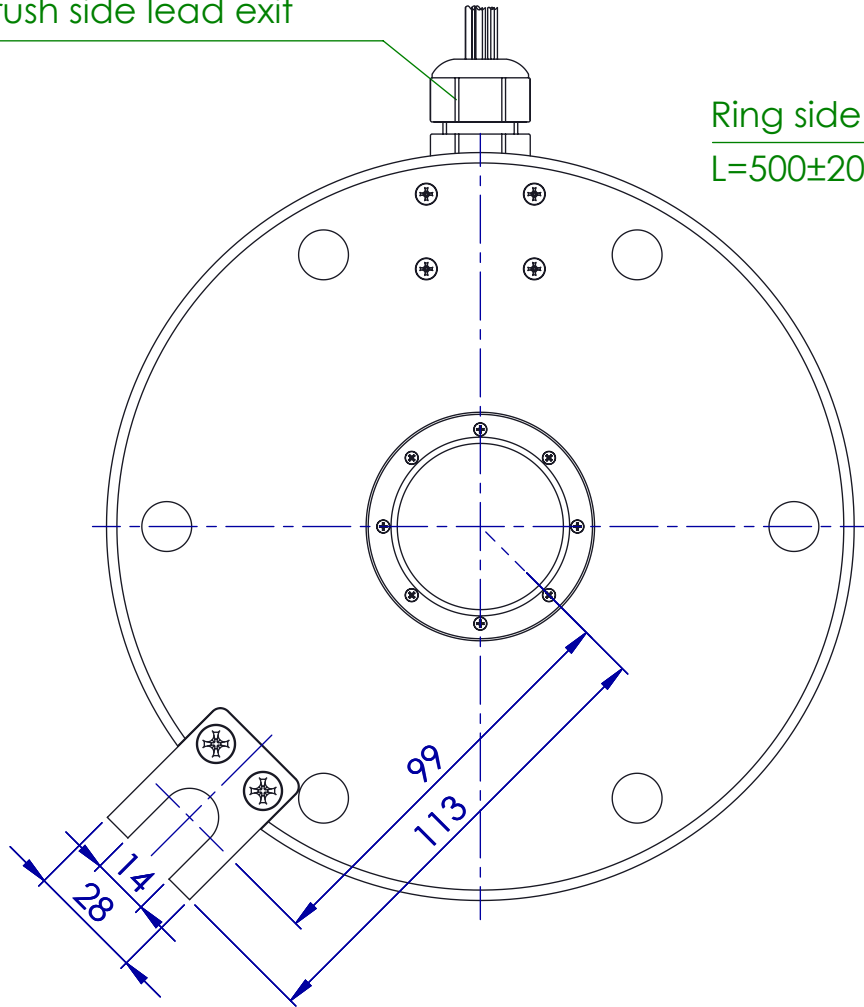


All rights strictly reserved.
Reproduction or issue to third
parties in any form whatever is
not permitted without written
authority from the property

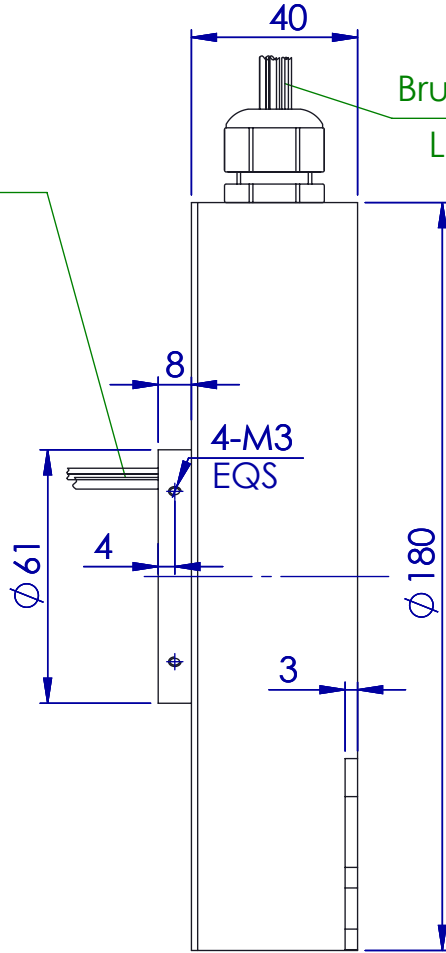
Tutti i diritti sono strettamente
riservati. La riproduzione o la
comunicazione a terzi è vietata,
in qualunque forma senza autoriz-
zazione scritta della proprietà



Brush side lead exit



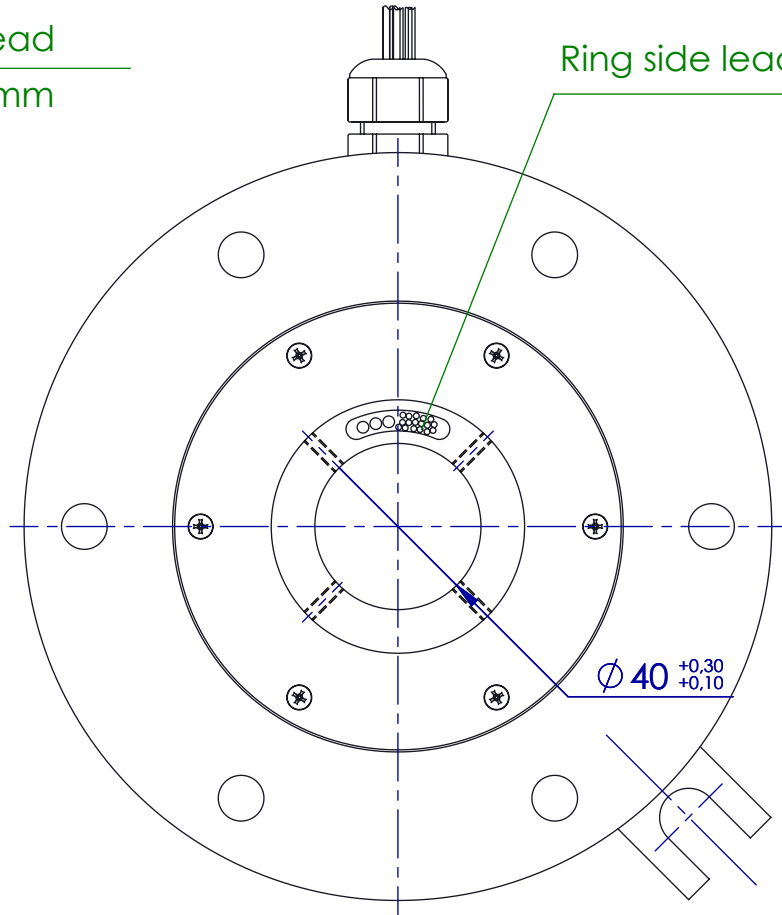
Ring side lead
L=500±20mm




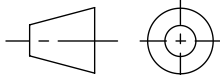
Ring side Brush side

Brush side lead
L=500±20mm

Ring side lead exit



	Power rings	Signal rings
Circuits	1-3	4-20
Leads size	AWG16	AWG22
Leads insulation material	Teflon	
Rated voltage	380Vac/380Vdc	240Vac/240Vdc
Rated current	10A	5A
Dielectric strength	min1000Vac@50Hz, 60s	min500Vac@50Hz, 60s
Insulation resistance	min500MOhm/1000Vdc	min500MOhm/500Vdc
Dynamic contact resistance	max 0,01	
Contact material	Precious metals	
Frame material	Aluminum alloy	
Operating temperature	-20°C~+80°C	
Operating speed	0-100rpm	
Weight	2kg	
Sealing	IP51	

TRATTAMENTO TREATMENT:				4				
				3	27/04/2017	Aggiornamento dimensioni e specifiche elettriche		
				2	01/06/2016	Aggiornamento Part Number		
				1	02/11/2017	Aggiunti valori di massa		
				0	15/11/2012	Prima emissione		
MATERIALE MATERIAL:		REV. Nr REV N°	DATA/DATE	DESCRIZIONE/DESCRIPTION				
PESO WEIGHT		Tolleranze/Tolerances UNI EN 22768-1		TITLE - TITOLO SVTS F 01				
		FINE						
		MEDIA					x	
		GROSSOLANA						
		MOLTO GROSSOLANA						
2				DATE DATA	15/11/2012	SH. FG.	1	DRAWING Nr. - DISEGNO N° 000-093
				CODICE SERVOTECNICA				
		FORM A3		CHECK CONTR.	AG	DRAW. DIS.	AG	-
		PROPERTY PROPRIETÀ		SERVOTECNICA S.P.A. - VIA MAJORANA,4 - NOVA MILANESE(MB) - www.servotecnica.com				