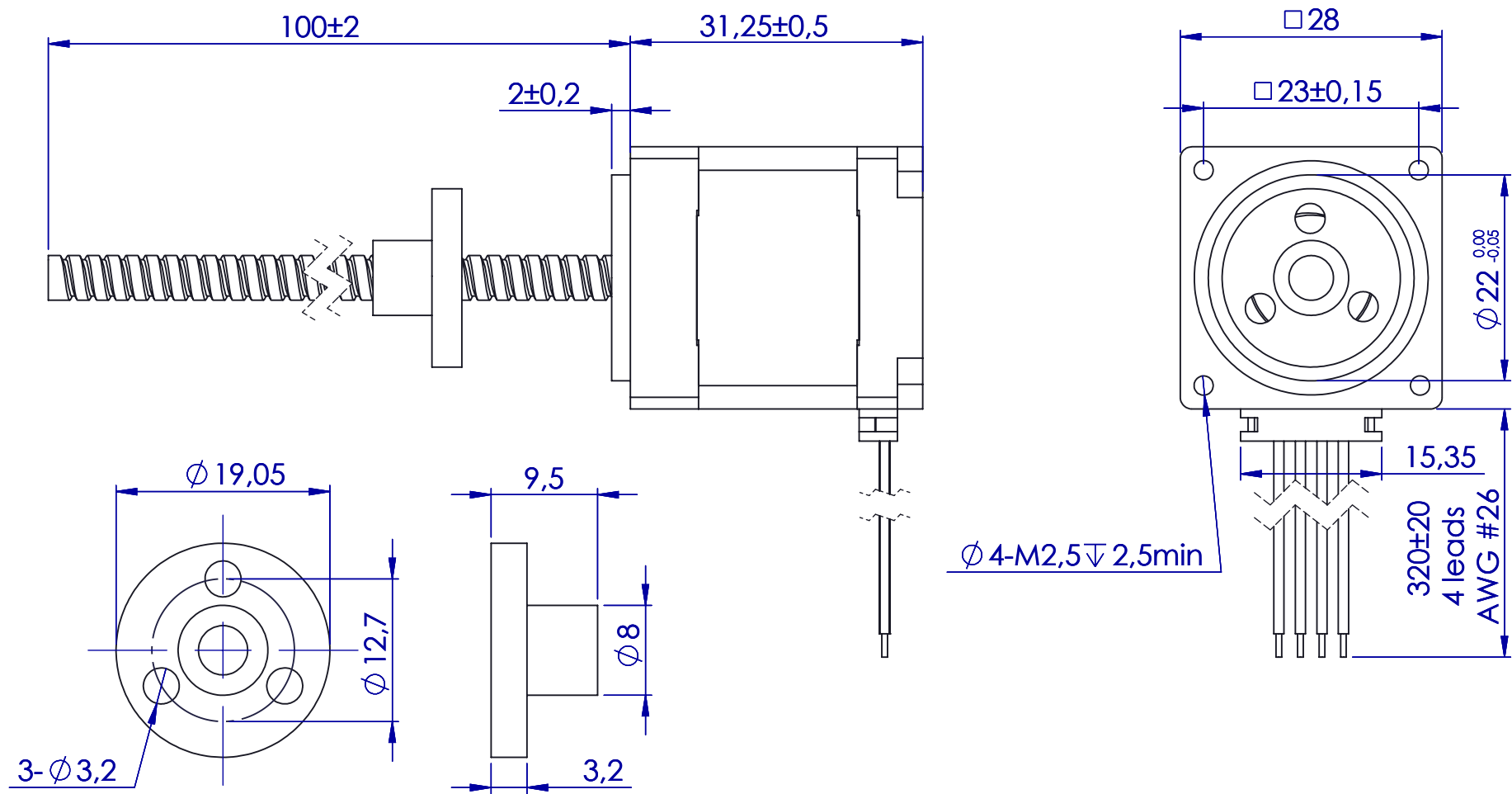
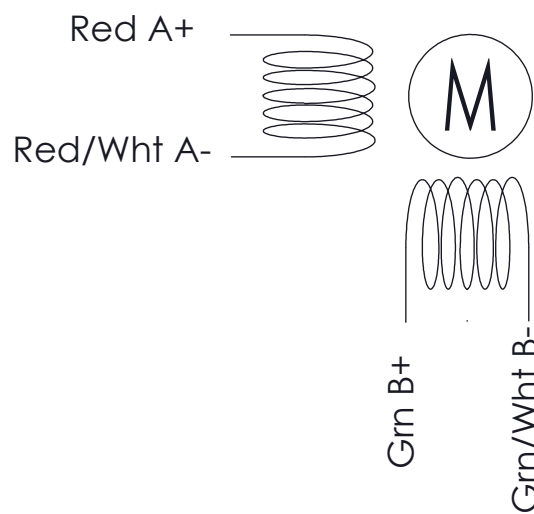


All rights strictly reserved.
Reproduction or issue to third
parties in any form whatever is
not permitted without written
authority from the property

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



LEAD WIRE CONFIGURATION


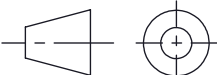


Winding excited sequence				
CCW	→			
A+	+		-	
A-	-		+	
B+		-		+
B-		+		-
CW	←			



TECHNICAL PARAMETERS

Motor's phase	2
Step angle	1.8°
Rated voltage	4.4 V
Rated current/phase	0.5 A
Resistance/phase	9.1Ω±10%
Inductance/phase	4.8mH± 20%
Linear travel per step	0.0508mm/step
Lead diameter	Φ4.77mm
Lead screw lead	10.16mm
Insulation class	B
Insuration resistance	100MΩ(500VDC)
Heat rise	80°C
Motor weight	0.18 kg

TRATTAMENTO TREATMENT:		4					
		3					
		2					
		1					
MATERIALE MATERIAL:		0		21/01/2016	Prima emissione		
		REV. Nr REV N°	DATA/DATE	DESCRIZIONE/DESCRIPTION			
PESO WEIGHT		Tolleranze/Tolerances UNI EN 22768-1				DRAWING Nr. - DISEGNO N° AAF-013E	
		FINE					
		MEDIA		X			
		GROSSOLANA					
		MOLTO GROSSOLANA					
		DATE DATA		21/01/2016	SH. FG.	1	CODICE SERVOTECNICA DE194
		CHECK CONTR.		AG	DRAW. DIS.		
		FORM A3		PROPERTY PROPRIETÀ SERVOTECNICA S.P.A. - VIA MAJORANA,4 - NOVA MILANESE(MB) - www.servotecnica.com			