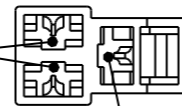


N°1 CONNETTORE PORTAFEMMINE 3 VIE SUMITOMO P/N 6070/3891
 n°2 Terminali SUMITOMO FEMMINA P/N 8240-4140

Conduttori sez. 1,5 mmq (ca. 31x0,25)
 rivestimento HYPALON giallo ø est. N3

ø7.8-8.8 GUAINA NEOPRENE NERO

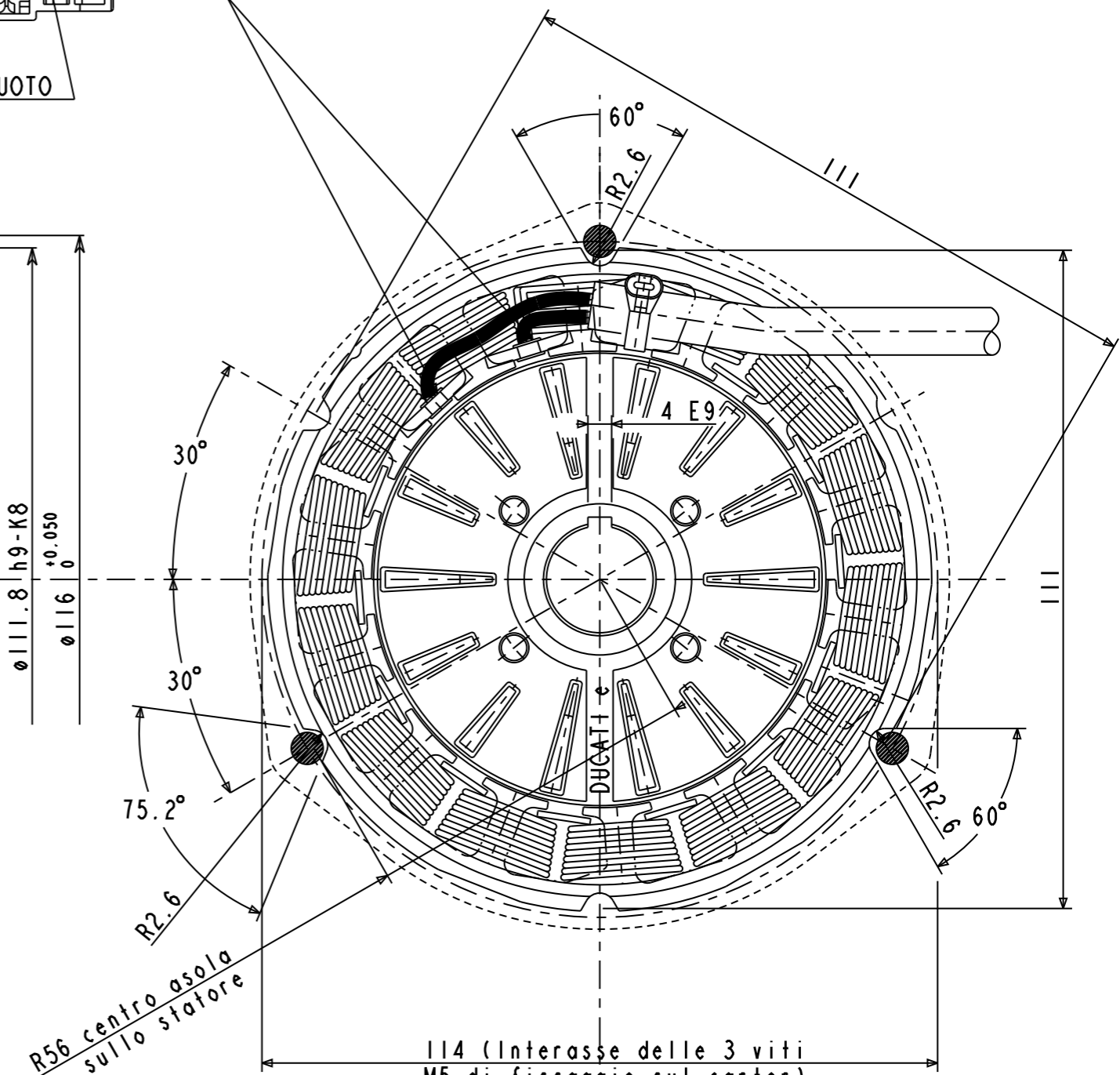
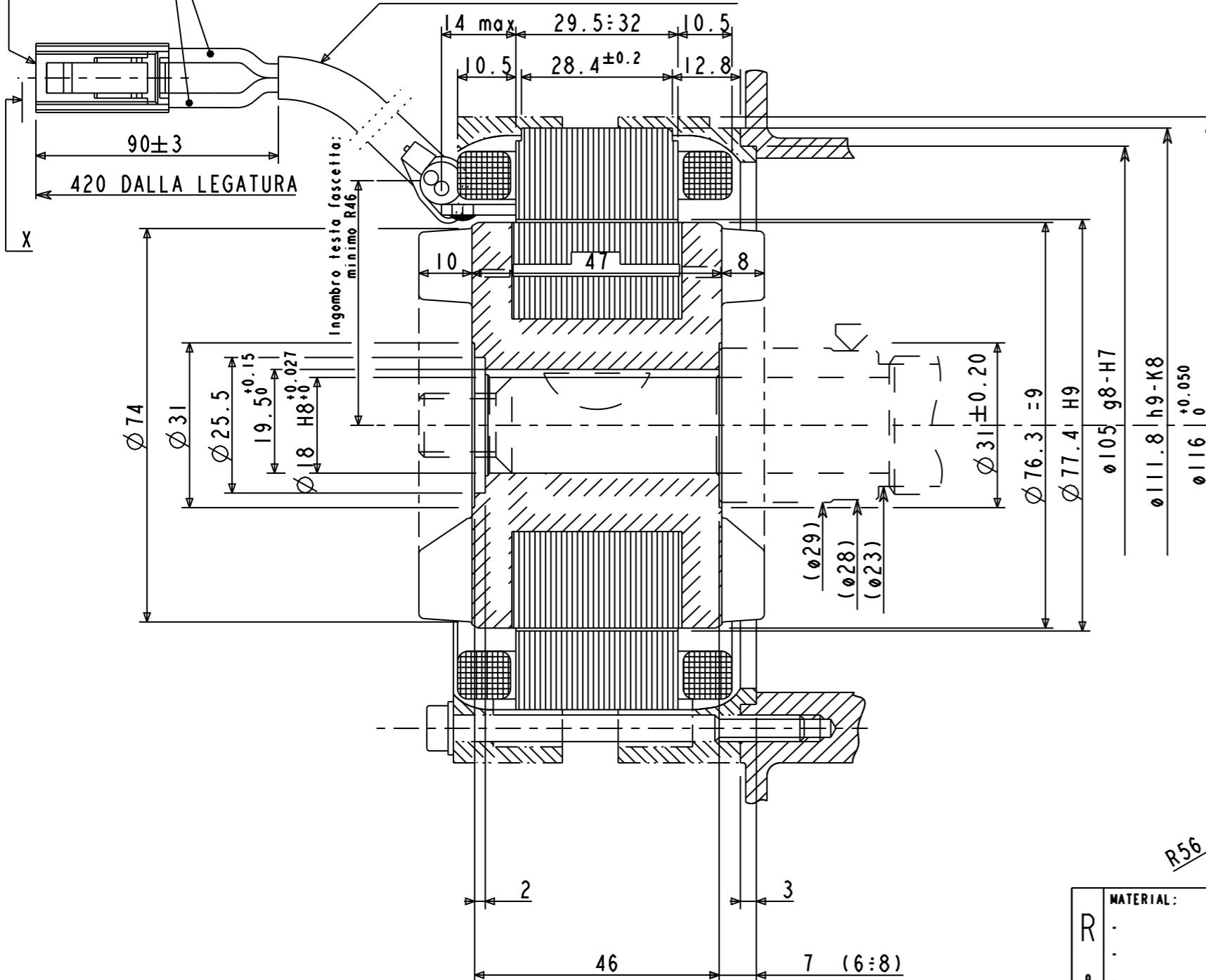
POSIZIONE 2
 TERMINALI



VISTA da X:

VUOTO

Saldature protette con vernice isolante. nella parte inferiore le saldature piu' la vernice possono essere abbondanti.



VELOCITA' DI ROTAZIONE 12000 g/min max.
 VELOCITA' INTERMITTENTE 14000 g/min. max.
 TEMPERATURA AMMESSA 150°C max.
 PD 2 = 27.8 kg.cm 2
 ACCOPPIATO AL REGOLATORE A PONTE 434 36 3700

N.B. Le due calotte esterne e le 3 viti NON sono comprese nel codice

R & D / G E N	MATERIAL:	GENERAL TOLERANCE	-	-	-	-	-	REF. PROD.:	-
		UNI EN 22768-1	-	-	-	-	-		
		m	-	-	-	-	-		
	BLANK TYPE:	DIMENSIONS SHOWN ARE mm	-	-	-	-	-		
	NOT DIMENSIONED	A	04nm167	Variata pos. ingombro testia fascetto, R minimo 46	06-05-04	Bussolari			
	RADIUSSES 0.5 mm	REV.	S.MODIF.	DESCRIPTION	DATE	SIGN.			
	DATE:	WEIGHT(Kg):	This drawing has to be signed and returned as approval. If not returned it will be intended as approved at the order date of the product and according to the last design review.						
	07-03-03	-							
	DRAWN:	PART NAME:	Alternatore 14 poli				SCALE:	1:1	UNIA3
	Bussolari					CUSTOMER or SUPPLIER P/N°:			
	CHECKED:								
	DUCATI energia	P.A. or P.T.:	S.P. or S.C.:	S.MODIF.:	REV.:	SHEET:	DUCATI e. PART NUMBER:		
				04nm167	A	1 of 1	435 04 95 50		
	PRG:	The reproduction and/or divulgation of this drawing or its included informations is strictly prohibited unless authorized by the owning company DUCATI energia S.p.A.							
	-								