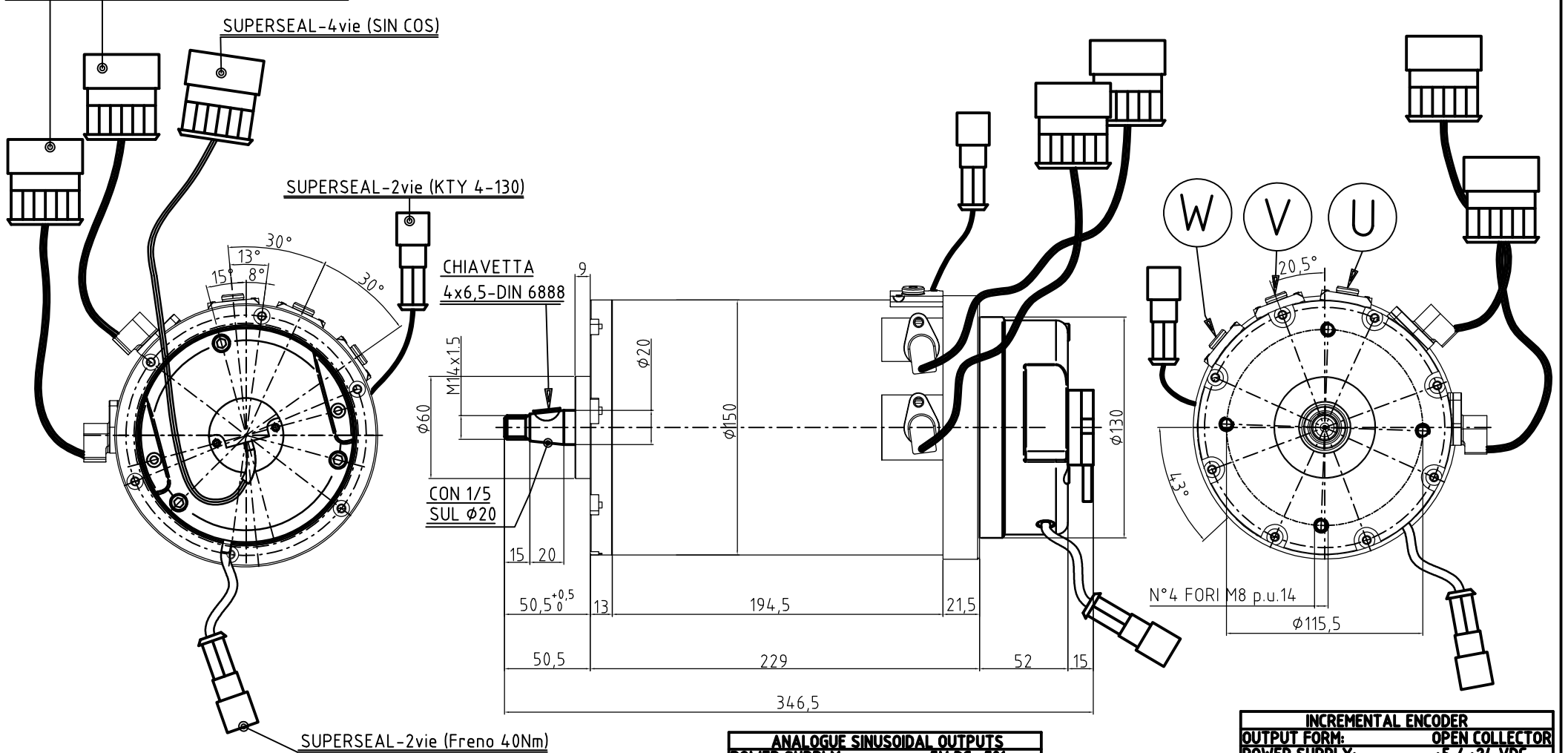


POTENZA POWER 2 kW	TENSIONE VOLTAGE 48VDC-32VAC	CORRENTE CURRENT 50 A	RPM 1650	SERVIZIO SERVICE S2 = 60'	SERVIZIO SERVICE S3 = 70 %	CLASSE ISOL. F	INDEX COOLING 410	ECCITAZIONE AC (55Hz)	PESO WEIGHT Kg --
---------------------------------	---	------------------------------------	--------------------	--	---	-----------------------------	-----------------------------	---------------------------------	--------------------------------

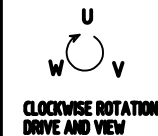
SUPERSEAL-4vie (INCREMENTAL ENCODER)



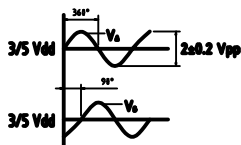
Firma PROG. : Po M.

J1200136

U-V-W SEQUENCE

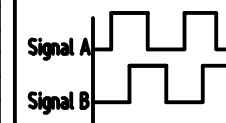


ENCODER (SIN COS)



ANALOGUE SINUSOIDAL OUTPUTS		
POWER SUPPLY:	+5V DC $\pm 5\%$	
OUTPUT CURRENT	13 mA max.	
OUTPUT: SIGNAL AMPLITUDE	2 ± 0.2 Vpp	
N°PIN:	DESCRIPTION:	COLOUR:
1	+Vdd	RED
2	GND	ORANGE
3	VA	BLACK
4	VB	BROWN
5/6	//	

INCREMENTAL ENCODER



INCREMENTAL ENCODER		
OUTPUT FORM:	OPEN COLLECTOR	
POWER SUPPLY:	+5 / +24 VDC	
OUTPUT CURRENT	20 mA max.	
N° PULSE REVOLUTION:	48	
N°PIN:	DESCRIPTION:	COLOUR:
1	+VCC	RED
2	GND	BLACK
3	SIGNAL A	WHITE(Green)
4	SIGNAL B	BLUE
5/6	//	