## Encoder Heidenhain ERN 1387

The encoder ERN 1387 is an incremental-type encoder. Incremental signals are sin-cos signals.

	Line counts	2048		
Technical data	Power supply	5 V ± 5%		
uutu	Current consumption (without load)	≤ 130 mA		

The encoder must be connected to the inverter according to the specification in Table 6. Cable shield must be connected to housing. The feeding of the sensor is connected inside to the main feeding.

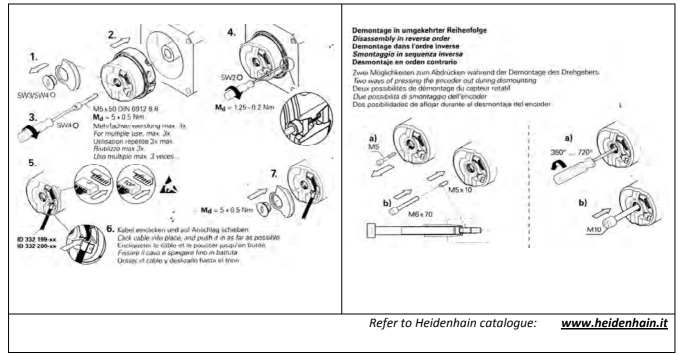
**Table 6.** Match between connector/color of the wires of pulse generator ERN 1387

 with signals transmitted by the inverter

Signal	Encoder pin	Signal	Encoder pin	
Up sensor	7a	C+	7b	
Up	1b	C-	1a	
0 V Un	5b	D+	2b	
0 V	3a	D-	ба	
A +	6b	R+	4b	
A –	2a	R-	4a	
B +	3b	В-	5a	

<b>_</b>	_	_	_			_	_	
Pi	٠	•	•	•		•	•	ь
h	1	1	1	t	1	t	ŧΰ	a
5	ተ	+	÷	÷	÷	÷	-īv	
	۱	2	3	4	5	6	7	

## **Mounting Instructions**



9800000368 Rev. 0