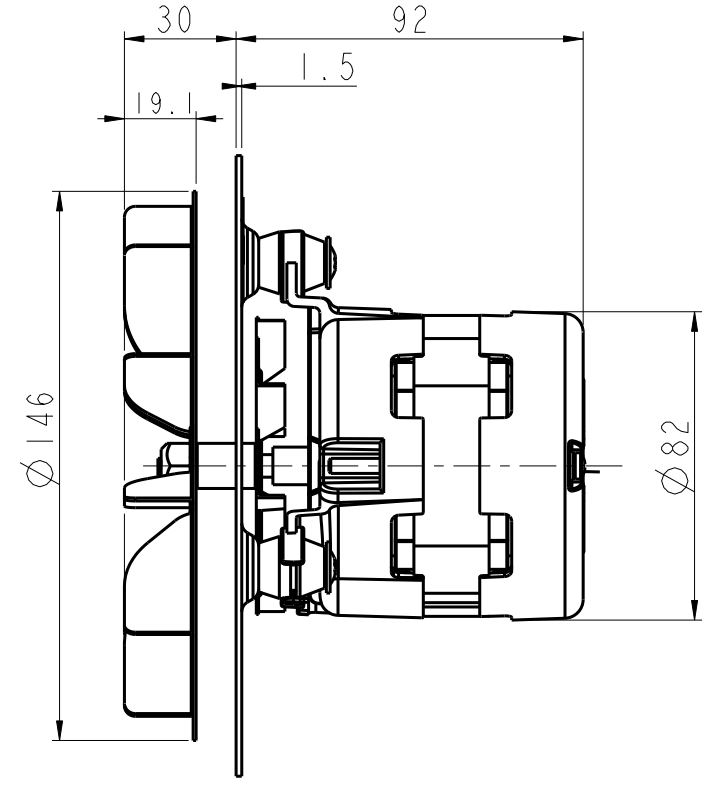
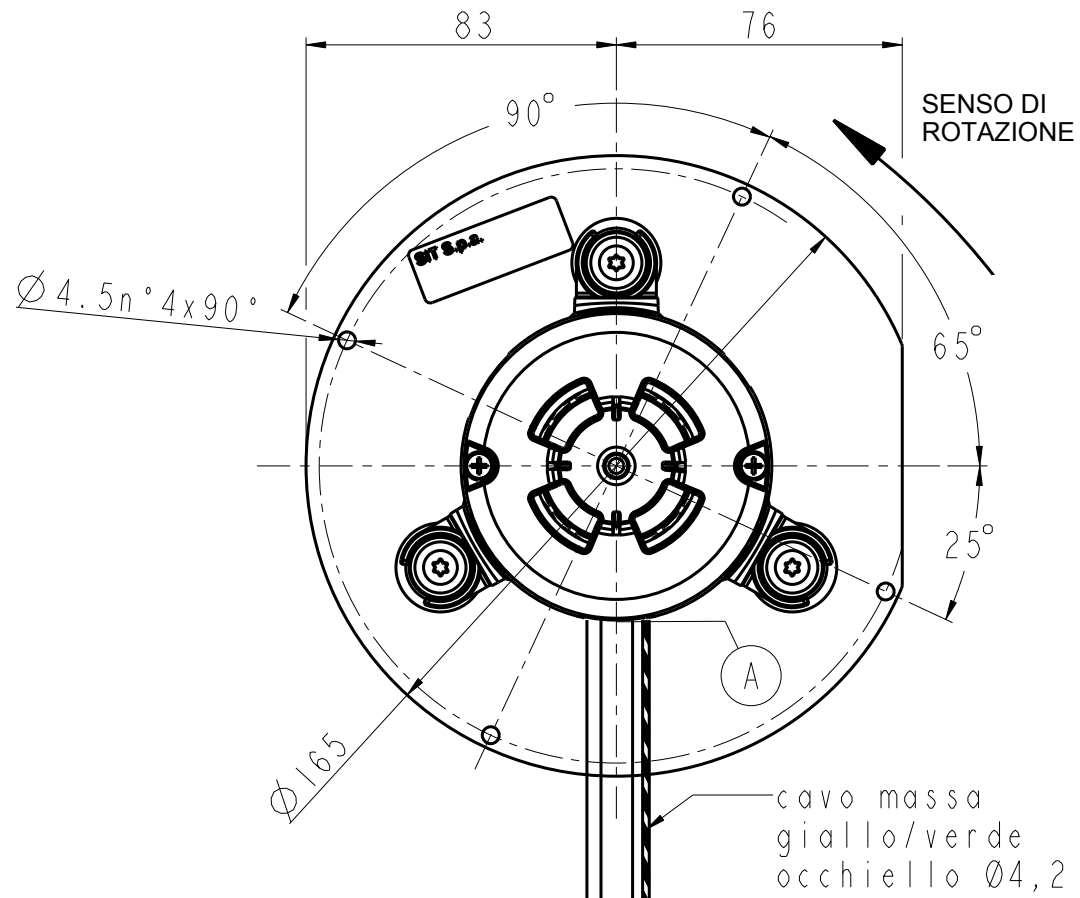
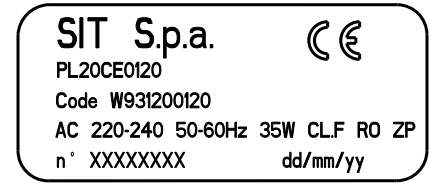
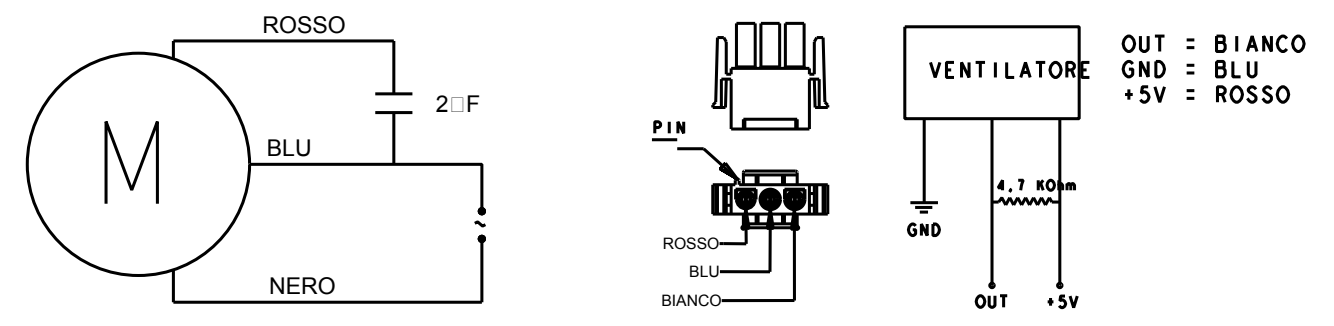


LUNGHEZZE CAVI (mm) ±20	
A-B	1380
A-G	1850
A-F	1300
F-E	500
C-I	720
A-D	1800
A-H	400

PARTICOLARE ETICHETTA



SCHEMA DI COLLEGAMENTO MOTORE / SENSORE DI HALL



- TERMINALI CABLAGGI : □
- CAVO TERRA OCCHIELLO Ø4,2 INTERNO □
  - CAVO SENSORE DI HALL CONNETTORE MASCHIO MATE-N-LOCK 3 VIE PUNTALINI MASCHIO □
  - CAVO ALIMENTAZIONE FASTON FEMMINA 6,3x0,8 CON COPRIFASTON □
  - CONDENSATORE 2µF+CODOLO M8 COLLEGATO

DIMENSIONS BETWEEN [...] ARE IN INCHES  
ALL DIMENSIONS ARE INDICATIVE

DRW FILE NAME  
D931200120A

DRW REV	DRW VER
A	0

Rev.	IM.-N°	Date	Description	Name

Drawn	17/06/2020	Description	GRUPPO PL20CE 220-240V 60Hz	Customer	
Date		Technical Information		Ra	General Roughness
		Material		Scale	ISO
		Material Condition		1:2	
		Heat Treatment		Replaces Dwg N°	
		Surface Treatment		Customer Drawing	Sheet 1/1
		Sealing Surface	-----	Code	W931200120
		Surface Hardness		Frm.	A3

