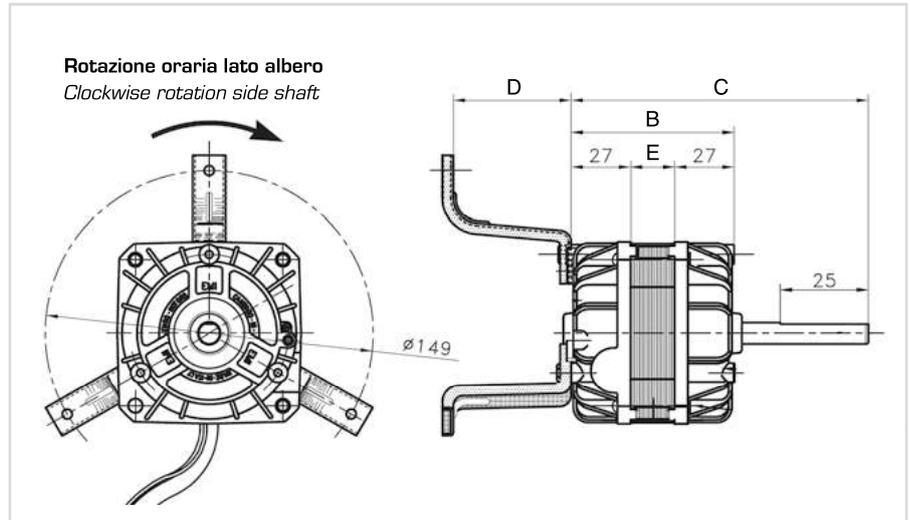


MOTORE MONOFASE PER VENTILCONVETTORI

SINGLE-PHASE MOTORS FOR FAN COILS



| Articolo Art. | Modello Model | V | Hz | A | Watt Resi Watt given | Watt ass. Abs. watt | N. vel. No. speed | Giri RPM | B | C | D | E | Ø Albero Ø Shaft |
|---------------|---------------|-----|----|------|----------------------|---------------------|-------------------|----------|----|-----|------|----|------------------|
| VL.252 | 83-2025/01 | 230 | 50 | 0.46 | 25 | 100 | 4 | 1100 | 74 | 106 | 53.5 | 20 | 9.52 |
| VL.254 | 83M-2521/01 | 230 | 50 | 0.48 | 28 | 64 | 4 | 1100 | 79 | 135 | 53.5 | 25 | 9.52 |

VENTILATORI ASSIALI COMPATTI

COMPACT AXIAL BLOWERS

Fig. 1



Fig. 2



Fig. 3



Impiego:

Per raffreddamento centraline, gruppi di continuità, quadri di comando, ecc.

Use: Cooling of control units, emergency power units, control panels, etc.

Su richiesta è possibile fornire la serie VLA con tensioni diverse.

Upon request it's possible to supply the VLA series with different voltages.

230 V 50/60 HZ

| Articolo Art. | Potenza W Power W | Giri / min RPM | Dimensioni mm. Dimensions mm. | m ³ in aria libera m ³ free air | dB (A) | Fig. |
|---------------|-------------------|----------------|-------------------------------|-------------------------------------------------------|--------|------|
| VLA.13 | 14/12 | 2500/3000 | 80x80x38 | 40.8/49.8 | 36/32 | 1 |
| VLA.15 | 16/14 | 2400/2900 | 92x92x25 | 43.2/52.2 | 36/32 | 1 |
| VLA.17 | 17/15 | 2700/3100 | 120x120x38 | 156/180 | 46/45 | 1 |
| VLA.19 | 17/15 | 2700/3100 | 120x120x25 | 190/230 | 43/50 | 1 |
| VLA.35 | 38/33 | 2800/3100 | 172x150x51 | 330/280 | 55/50 | 2 |
| VLA.43 | 45 | 2200 | Ø 223x61 | 356 | 53 | 3 |