

## Elica S.p.A. Motors division www.fimemotors.com



Steady State Conditions     A       Current consumption at Steady State Conditions     2350 ± 100     rpm       Speed at Steady State Conditions     180     V       Conditions     V     -       Take Off Voltage     180     V     -       Thermal Protection system     Impedance protected     -     -       Rotation (side shaft)     CW     Working Shaft Position     Horizontal     -     -       Approval     -     -     -       Operating temperature     0 ÷ 80     °C     -       Output signal     -     -     -       Housing     Sheet metal     -     -	CTC2000088  Exhaust gas blower  -  0335-1  230 V, 50Hz  230 V, 50Hz on free air.
Date:   12/03/2021   Approved by:   Lucchetti Robe	CTC2000088  Exhaust gas blower  -  0335-1  230 V, 50Hz  230 V, 50Hz on free air.
Document Revision No.  1 Project No.:  VGR0174068 GR00885B Product Type:  GRUPPO VENTILATORE CON L25 R 7544  Notes  Product Data  tem Value Unit Notes  Rated Voltage 230 V -  Frequency 50 Hz -  Motor type Shaded poles motor -  Insulation Class 180 -  Rated Power 60 W Test performed at 50 test of Conditions  Current consumption at 61 ± 10% W Test performed at 61 ± 10% Ambient temperative at Steady State Conditions  Fixed Stade Conditions  Fixed Power Stade Stade State 2350 ± 100 Fym  Rotation (side shaft) CW  Morking Shaft Position Horizontal -  Approval -  Departing temperature 0 ÷ 80 °C -  Dutput signal  Housing Sheet metal	CTC2000088  Exhaust gas blower  -  0335-1  230 V, 50Hz  230 V, 50Hz on free air.
VGR0174068 GR00885B Product Type:  Project type:  GRUPPO VENTILATORE CON L25 R 7544  Notes  Product Data	Exhaust gas blower  -  0335-1 230 V, 50Hz 230 V, 50Hz on free air.
GROO885B Project type:  GRUPPO VENTILATORE CON L25 R 7544  Notes  Product Data  tem	0335-1 t 230 V, 50Hz t 230 V, 50Hz on free air.
Project type: GRUPPO VENTILATORE CON L25 R 7544  Product Data    Image: Continuous of the product Data	t 230 V, 50Hz t 230 V, 50Hz on free air.
Rated Voltage 230 V - Frequency 50 Hz - Frequenc	t 230 V, 50Hz t 230 V, 50Hz on free air.
Rated Voltage 230 V - Frequency 50 Hz - Frequenc	t 230 V, 50Hz t 230 V, 50Hz on free air.
Rated Voltage 230 V - Frequency 50 Hz - Motor type Shaded poles motor - Insulation Class 180 - According to EN60 Rated Power 60 W Test performed at 61 ± 10% W Test performed at 61 ± 10% Ambient temperal 60 Steady State Conditions Current consumption at 61 ± 10% Ambient temperal 60 Steady State Conditions Co	t 230 V, 50Hz t 230 V, 50Hz on free air.
Frequency 50 Hz - Motor type Shaded poles motor - Insulation Class 180 - According to EN60 Rated Power 60 W Test performed at 61 ± 10% W Test performed at 61 ± 10% Ambient temperal 60 Steady State Conditions Current consumption at 51 ± 10% Ambient temperal 60 Steady State Conditions 60 Steady State 60	t 230 V, 50Hz t 230 V, 50Hz on free air.
Motor type Shaded poles motor	t 230 V, 50Hz t 230 V, 50Hz on free air.
Insulation Class  Rated Power  Go Rated Power  Gover consumption at Steady State Conditions Current consumption at Steady State Conditions Current consumption at Steady State Conditions Conditions Conditions Conditions Cake Off Voltage  Take Off Voltage  Rotation (side shaft)  Working Shaft Position  Horizontal  Current Consumption at Conditions  Rotation (side shaft)  Conditions Co	t 230 V, 50Hz t 230 V, 50Hz on free air.
Rated Power 60 W Test performed at Cover consumption at 61 ± 10% W Test performed at 61 ± 10% W Test pe	t 230 V, 50Hz t 230 V, 50Hz on free air.
Power consumption at Steady State Conditions Current consumption at Steady State Conditions Speed at Steady State Conditions Conditions Conditions Care Off Voltage Conditions Cake Off Voltage Conditions Care Off Voltage Conditions Cake Off Voltage Conditions Care Off Voltage Conditions Core Care Care Care Care Care Care Care Ca	t 230 V, 50Hz on free air.
Ambient temperal Steady State Conditions Current consumption at Steady State Conditions Speed at Steady State	
Ambient temperal   Ambient temperal   Ambient temperal   Steady State   Conditions   Speed at Steady State   Stat	ture 20°C.
Speed at Steady State   2350 ± 100   rpm	
Take Off Voltage	
Impedance protected	
CW	
Working Shaft Position         Horizontal         -         -           Approval         -         -         -           Operating temperature         0 ÷ 80         °C         -           Output signal         -         -         -           Housing         Sheet metal         -         -	
-   -       -       -       -       -       -     -     -     -     -     -     -     -     -     -     -     -     -       -       -       -       -         -         -         -	
Operating temperature         0 ÷ 80         °C         -           Output signal         -         -         -           Housing         Sheet metal         -         -	
Output signal Housing Sheet metal	
Housing Sheet metal	
mpeller Aluminium sheet	
<b>v.B.:</b> Elica Spa does not assume any responsability if the product is not applied in conformity with above specifications. thange without notice to improve reliability, function, design or any other aspect.	Product specifications and data can be subject to
T	

1	04/10/2021	Added GR00885B	Pantaloni
Rev n°	Date	Description	Creator