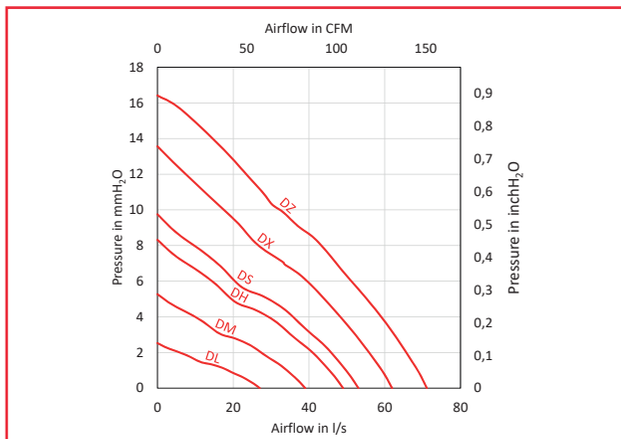




125D_A
DC axial fan
120x120x38mm

- Temperature range: -20°C / + 70°C (up to -40°C/+70°C in option)
- Weight: 0,33 Kg
- L-10 life expectancy at 40°C: 80.000 hours
- IP20 (up to IP54 in option)
- Shocks and vibration protection : 61373-2010 cat 1 class B
- Options: speed sensor, alarm, salt spray protection, other voltages, PWM
- Typical application: cooling system within drivers cabin
- EN45545-2

Part number	U V	U V	n RPM	IN dBA	P mA	P W
125D....	12-48	6-15, 14-28, 22-56	1725-4400	30,0-50,8	115-1085	1,38-13



Non contractual document. All data mentioned on this page are subject to change without prior notice. Picture for information only.

ETRI offers a complete selection of fan solutions for railway applications as well as customised air movement products based on customer's specifications and requirements.

ETRI fans solutions are available in axial flow constructions, from 80mm square frame up to high performance Ø300mm.

ETRI railway fans solutions feature:

- Optimal airflow
- Wide power range up to 640Wa
- Low maintenance
- Low noise levels
- Wide range of operating voltages including:
 - Single or three phases 115/200V 400Hz
 - Single or three phases 250V 250Hz
 - Three phases 230/400/480V 50/60Hz
 - DC 24/28/48/72/110V
- Maximum efficiency
- Speed controllability
- Compact assemblies



ECOFIT & **ETRI** PRODUCTS

ZI SUD - RUE MARC SEGUIN - B.P. 60008

F-41100 VENDÔME

+33 (0)2 54 23 14 54

info@etrinet.com

www.etrinet.com



ETRI®



FANS FOR RAILWAY

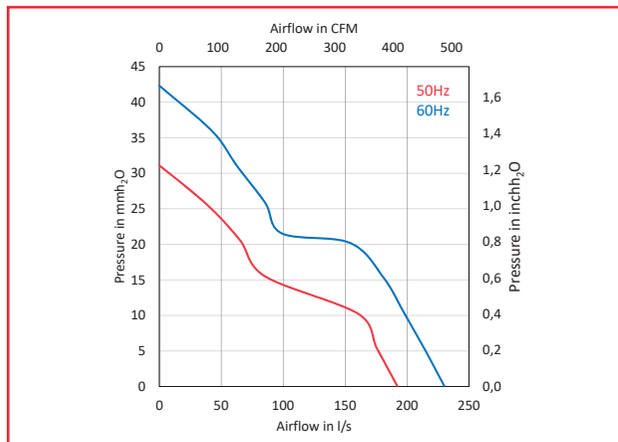




62G
AC HIGH PERFORMANCE FAN
239,5x85mm

- Temperature range: -10°C / + 70°C (up to -40°C/+85°C in option)
- Weight: 4,2 Kgs
- L-10 life expectancy at 40°C: 25.000 hours
- IP40 (up to IP 65 in option)
- Shocks and vibration protection
- Options: speed sensor, alarm, salt spray protection, other voltages and speeds
- Typical application: power electronic equipment cooling
- EN45545-2

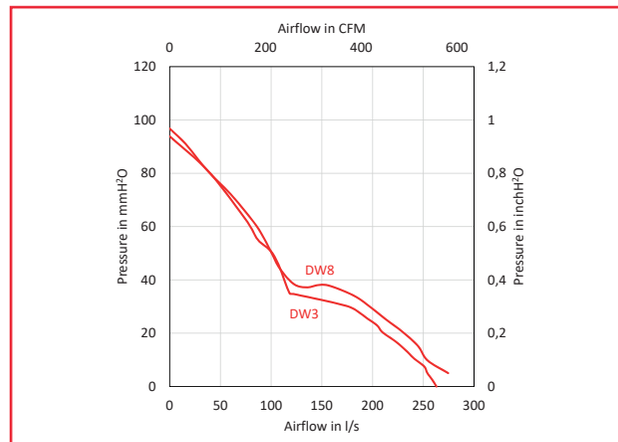
Part number	U V	f Hz	n RPM	IN A	P W		
62GP016DC13 A	230	50	3	2930	67,0	0,29	46
	400	50	3	2930	67,0	0,17	46
	230	60	3	3450	71,5	0,25	61
	400	60	3	3450	71,5	0,15	61
	230	50	1	2930	67,0	0,28	45
	400	50	1	2930	67,0	0,17	45
	230	60	1	3450	71,5	0,28	62
	400	60	1	3450	71,5	0,16	62



200D
Mixed flow DC frame axial fan
200x70mm

- Temperature range: -30°C / + 60°C
- Weight: 2,5 Kgs
- L-10 life expectancy at 40°C: 80.000 hours
- IP55
- Reliable operation even under high conditions
- Full resin-encapsulated winding & electronic PCB board
- Shocks and vibration protection
- Options: speed sensor, alarm, salt spray protection, other voltages and speeds
- Typical application: electronics cooling

Part number	U V	U V	n RPM	IN dBA	P A	P W
200DW3LM11000	28	19,6-35	5020	74,8	6,55	184
200DW8LM11000	110	77-137,5	5190	74,8	1,57	172



121D-148D
DC axial fan
172x150x38mm

- Temperature range: -10°C / + 55°C (up to -40°C/+70°C in option)
- Weight: 0,77 Kg
- L-10 life expectancy at 40°C: 80.000 hours
- IP20 (up to IP54 in option)
- Shocks and vibration protection : 61373-2010 cat 1 class B
- Options: speed sensor, alarm, salt spray protection, other voltages, PWM
- Typical application: electronics cooling
- EN45545-2

Code article Part number Artikelnummer	U V	U V	n RPM	IN dBA	P mA	P W
121DH2TM11200	24	19-28	4000	62	958	23
148DH1TM11000	12	9-15	3100	57	1080	13
148DH2TM11000	24	19-28	3100	58	683	16,4
148DH4TM11000	48	40-57	3100	58	340	16,3
148DH9TM11000	110	76-140	3100	58	122	13,4
121DW2TM11200	24	19-26,5	4650	66	1250	30
121DW9TM11200	28	19-31	4650	66	1071	30

