

NOMENCLATURE:

MODEL	DF	S	40	10	24	H
	1	2	3	4	5	6

1.	PRODUCT CODES:	DF = DC FAN
2.	BEARING TYPE:	B = TWO BALLS C = ONE BALL AND ONE SLEEVE S = SLEEVE
3.	FRAME SIZE (LENGTH BY WIDTH):	40 = 40 MM BY 40 MM 45 = 45 MM BY 45 MM 92 = 92 MM BY 92 MM (FOR MODELS DF(B)923812(C) SERIES ONLY) 92 = 92 MM OD (FOR MODELS DF(B)923212(C) SERIES ONLY) 13 = 135 MM BY 135 MM NOTE: ABOVE (B) MAY BE S OR B; (C) MAY BE H, M OR L.
4.	FRAME HEIGHT:	10 = 10 MM 25 = 25 MM 32 = 32 MM 38 = 38 MM
5.	SPEED:	H = HIGH SPEED M = MEDIUM SPEED L = LOW SPEED



Product Service

CERTIFICATE
No. B 06 07 34564 011

Model(s): DFx132512z, DFx923812z, DFx923212z,
DFx451012z, DFx401024z Series

Difference

DF x 1325 y z
1 2 3 4 5

1 = Commercial Code
DF

2 = Bearing Type
x can be C, B or S
"C" : 1 Ball & 1 Sleeve
"B" : 1 Ball
"S" : 1 Sleeve

3 = Frame Size by Fan Thick
"1325" : 13 by 2.5 cm
"9238" : 9.2 by 3.8 cm
"9232" : 9.2 by 3.2 cm
"4510" : 4.5 by 1.0 cm
"4010" : 4.0 by 1.0 cm

4 = Input Voltage
y can be 12 or 24
"12" : 12 Vdc
"24" : 24 Vdc

5 = Fan Speed
z can be H, M or L
"H" : High speed
"M" : Medium speed
"L" : Low speed

Parameters:

Rated input voltage:	12 or 24 Vdc
Rated input current:	See attachment
Protection class:	III
Max. ambient temperature:	40°C
Degree of protection against ingress of liquids:	Ordinary

Remark: When installing, all requirements of below mentioned test standards must be fulfilled.

Tested according to: EN 60950-1/A11:2004

Production Facility(ies): 52640

Page 2 of 3

Bill Li