

NOMENCLATURE:

Model Example:

DF X 70 10 y z
1 2 3 4 5 6

1 = Product code
"DF": DC Fan

2 = Bearing type
X can be C, B or S
"C" : 1 Ball 1 Sleeve
"B" : 2 Ball
"S" : 1 Sleeve

3 = Frame size
"70" : 70 mm
"80" : 80 mm
"12" : 120 mm

4 = Fan thick
"10" : 10 mm
"15" : 15 mm
"20" : 20 mm
"25" : 25 mm

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

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



CERTIFICATE
No. B 04 10 34564 005

Model(s):

DFX7010 Series, DFX8010 Series, DFX8015 Series
DFX8020 Series, DFX1225 Series

Model Description

D F X 70 10 y z
1 2 3 4 5 6 7

- 1 = Product code
- 2 = Product code
- 3 = Bearing type
X can be C, B or S
"C" : 1 Ball & 1 Sleeve "B" : 2 Ball
- "S" : 1 Sleeve
- 4 = Frame size
"70" : 70 mm "80" : 80 mm
"12" : 120 mm
- 5 = Fan thick
"10" : 10 mm "15" : 15 mm
"20" : 20 mm "25" : 25 mm
- 6 = Input voltage
y can be 12 or 24
"12 " : 12 Vdc "24 " : 24 Vdc
- 7 = 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.
See attachment for models designation and ratings.

Tested according to:

EN 60950-1:2001

Production Facility(ies):

34566

Bill L.



2 EUT DESCRIPTION

Product	DC Fans
Trade Name	YLTC
Model	DFS4020; DFB4020; DFB4028; DFS4510; DFB4510; DBS5512; DBC5512; DBB5512; DFS6010; DFC6010; DFB6010; DFS6020; DFB6020; DFC6020; DFS7010; DFC7010; DFS8010; DFC8010; DFS8015; DFC8015; DFB8015; DFC8020; DFB8020; DFS8020; DBB9733; DFS1225; DFB1225; DFB1232; DFS1238; DFB1238; DFS9238; DFB9238; DFS4910; DFC4910; DFB4910; DFS6025; DFB6025; DFC6025; DFS4507; DFB4507
Housing Type	N/A
EUT Power Rating	See as below
DC Power Cable Type	Unshielded, 0.2m

Note:

1. Difference between of forty model numbers (list on this report) are list as below:

Model	Volts	Speed	Model	Volts	Speed
DFS4020	5/12/24	H/M/L	DFB8015	5/12/24	H/M/L
DFB4020	5/12/24	H/M/L	DFC8020	12/24	H/M/L
DFB4028	5/12/24	H/M/L	DFB8020	12/24	H/M/L
DFS4510	12	H/M/L	DFS8020	12/24	H/M/L
DFB4510	12	H/M/L	DBB9733	12	H/M/L
DBS5512	5	H	DFS1225	12/24	H/M/L
DBC5512	5	H	DFB1225	12/24	H/M/L
DBB5512	5	H	DFB1232	12/24	H/M/L
DFS6010	12	H/M/L	DFS1238	12/24/48	H/M/L
DFC6010	12	H/M/L	DFB1238	12/24/48	H/M/L
DFB6010	12	H/M/L	DFS9238	12/24	H/M/L
DFS6020	12	H/M/L	DFB9238	12/24	H/M/L
DFB6020	12	H/M/L	DFS4910	12	H/M/L
DFC6020	12	H/M/L	DFC4910	12	H/M/L
DFS7010	12/24	H/M/L	DFB4910	12	H/M/L
DFC7010	12/24	H/M/L	DFS6025	24	H/M/L
DFS8010	12/24	H/M/L	DFB6025	24	H/M/L
DFC8010	12/24	H/M/L	DFC6025	24	H/M/L
DFS8015	5/12	H/M/L	DFS4507	5/12	H/M
DFC8015	5/12/24	H/M/L	DFB4507	5/12	H/M

2. Client consigns only one sample (model number is DFS1238) to test. Therefore, testing Lab. just guarantees the units, which have been tested.