

Humidity Standards for ebm-papst Fans

General:

Our standard fans are designed to meet the relative humidity range according to group E of DIN 40040: Item 3.3

Limits of relative humidity are:

Elithic of folding flammary are:	
Maximum Value	≤ 75%
a) On 30 days of the year (naturally distributed over the	≤ 95%
year)	
b) On all other days occasionally (under observance of the	≤ 85%
annual mean value)	
Seldom and light dewing is allowed e.g. by opening of	
units which are mounted in open air	

Special:

Fans Marked with an R in the type designation have an improved humidity protection and are designed to meet the relative humidity range to group C of DIN 40040. Item 3.3

Limits of relative humidity are:

Maximum Value	≤ 95%
a) On 30 days of the year (naturally distributed over the	≤ 100%
year)	
b) On all other days occasionally (under observance of the	≤ 100%
annual mean value)	
Dewing is allowed e.g. by opening units which are mounted	
in open air	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Blowers category:

Click to view products by ebm papst manufacturer:

Other Similar products are found below:

G2E120-CR21-13 R2D160-AC02-13 R2D220-AA24-13 RLF35-812N2P-103 KFB1724VHT-AF00 D4E133-AA01-51 D4E133-DH61-D1 D4E180-BA04-18 Z4.802.1680.0 R3G280-AK54-01 G3G120-BB13-02 1398425-1 R2D225-AV02-14 D2E146-HT67-63 BFB0524HH-R00 R3G133-AE17-02 D4E225-BC01-23 R3G190-AB23-02 RER101-36/14N/2HHA-184 G3G160-AC70-01 R3G250-AM70-01 R2E160-AY47-10 R2E180-AS77-40 R87B-PF01 R87F-A3A83H R87F-A4A15MP R87T-A6A07H MF50151VX-B00U-A99 BFB0512HH-T50F BFB0712H 109BD12HA2 109BF12MA2 109BF12MC2 109BF12HA2 109BF24HC2 109BD12MC2 109BF12HA2 109BF12HC2 109BF12HA2 R3G280-AF45-81 BFB0724H-T500 R87F-A3A15HP R87F-A4A93HP R87F-A3A93HP R2E140-AS77-05 R2E180-AS77-22 R2E180-CB28-01 14539GA-12N-AA-00 R87F-A1A85HP