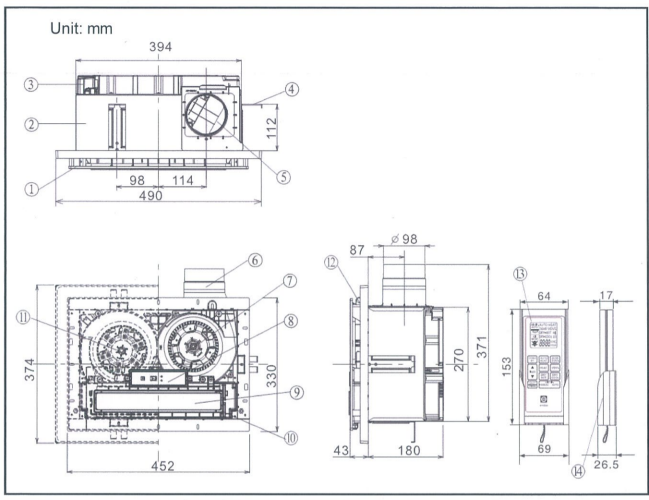


40BEBH Thermo Ventilator

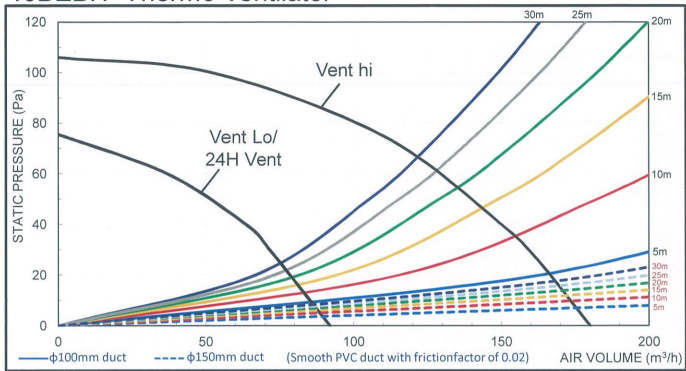


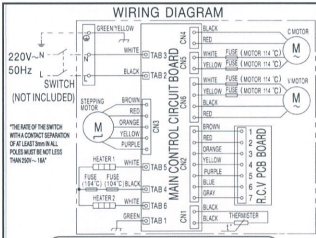
No.	PART NAME	No.	PART NAME		
1	LOUVER	8	SIGNAL RECEIVER		
2	MAIN BODY	9	BAFFLE PLATE		
3	CORD COVER	10	HEATER		
4	SUSPENSION BRACKET	2(1)	CIRCULATION FAN		
(5)	SHUTTER	12	AIR FILTER		
6	ADAPTER	13	CONTROLLER		
7	VENTILATION FAN	14)	CONTROLLER HOLDER		

	P		Page	1/2		
Product			Model			
Thermo Ventilator			40BEBH			
Make Date	2013.6.7	Scale	Drawing No.			
Modification Date	2015.8.21		Modification No.			
KDK Company, Division of PES						



40BEBH Thermo Ventilator



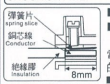


⚠ 警告 WARNING

確安道

確保電源線安裝到位,否則可能會引起火災。 安裝和使用時禁止拆卸電路板蓋板,否則會 導致觸電和起火!

CHECK THAT THE SUPPLY CONDUCTORS ARE CORRECTLY POSITIONED AND CONNECTED. IF NOT, FIRE MAYBE OCCUR. DO NOT REMOVE THE PCB COVER TO AVOID ELECTRIC SHOCK OR FIRE.



1 1 1 8 45±1

15~20

銅芯線 __ Conductor

接地引線 Earth

電源線

Power cord

- ■電源線的絶緣膠不能破損
- 銅芯線必須到達端子台的深處,並確保其 在彈簧片的下方位置被全部插入接線孔。

電源線請選用60227 IEC 53型絞合軟線,導線的截面積爲3x1.5mm²。

- THERE'S NO RISK OF DAMAGE TO THE INSULATION OF CONDUCTORS.
- CONDUCTORS OF THE POWER CORD MUST BE POSITIONED AND FIXED IN THE PILLAR TERMINAL FIRMLY, AND MAKE SURE THEY ARE ALL INSERTED INTO CONNECTION HOLE UNDER THE SPRING SLICE

PLEASE SELECT 60227 IEC 53 ORDINARY POL YVINYL CHLORIDE SHEATHED CORD. NOMINAL CROSS-SECTIONAL AREA OF CONDUCTORS IS 3x1.5mm².

Model	FV-40BEBH					
Rated Voltage(v)	220					
Rated Frequency(Hz)		50				
	Heat		Ventilation			
Power Input(w)				Hi	Lo(24H Vent)	
	2650	2650 23 16		Ventilation Lo(24H Vent) 90 170 100 otilation o(24H Vent) 24 7.6 ass E C~40°C 0 ΜΩ		
Ventilation Air Volume	Hi		Lo(24 Hour Vent)			t)
(m3/h)±10%	180				90	
Circulation Air Volume (m3/h)±10%		170				
Max Static Pressure(Pa)	100					
NI=:==(dD)	Heat			Ventilation		Dry
Noise(dB) +3dB以下		H	li	Lo	(24H Vent)	Dry
· SGDDX	45	3	5		24	45
Weight (Kg)				7	7.6	
Insulation Class	Class E					
Operating Condition	-10°C~40°C					
Insulation Resistance	>10 MΩ					
Electric Strength	AC1500V/1 MIN or AC1800V/1 SEC					
Electric Shock Protection	Class I (With Earthing)					
Water Proof		IPX2				
Motor Type	Capacitor start and run/ 4 pole					

			Page	2/2		
Pro	duct	Model				
Thermo Ventilator			40BEBH			
Make Date						
Modification Date	2015.8.21		Modification No			
KDK Company, Division of PES						