

AW 650D6-2-EX



ATEX-certified Speed-controllable Integral thermal contact Explosion proof

The AW - EX fans have speed controllable external rotor motors. The fans have a square plate for wall mounting and are painted in standard black. The casing and impeller are manufactured from sheet steel.

To protect the motor from overheating, integral thermistors are fitted with external leads which must be connected to the U-EK230E motor protection relay which is included by the purchase.

The AW-Ex fan motor is approved according to ATEX. Useful for Zone 1 and 2, groups IIA, IIB and temperature class T1, T2, or T3 (AW 355 and AW 420 also T4). Ignition protection "e".

General data:

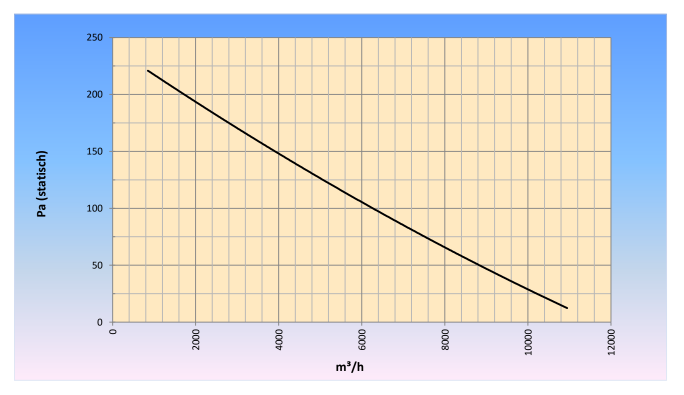
Max Air flow	10940	m3/h
Impeller speed	790	rpm
Input power	1,077	kW
Voltage (nominal)	3x400/50	V/Hz
Input current	1,78	A
Enclosure class, motor	44	IP
Weight	18,9	kg
Max. Temperature of transported air	40	°C
Max. temperature of transported air, when speed controlled	40	°C
Sound pressure level ±2*	72	dB(A)
* (at 3 m near the fan with inlet		
and outlet ducted, in free field)		

Options:

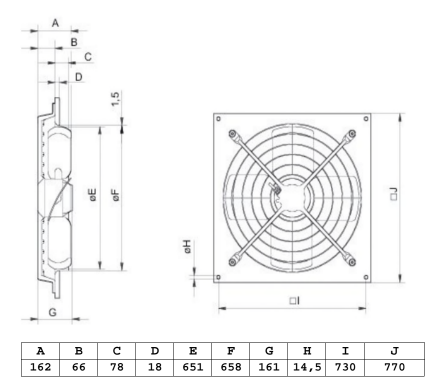
Louvre shutter, plastic	VK 710
five-step transformer	STRS4-25L40



Curve :



Dimensions:



U-EK230E Motor protection





Description

Thermistor motor protection

Monitoring device (PTC thermistor tripping device) with potential-free signal contact (at AC15: 250VAC & 3A)(e.g. for connection to a system controller or a frequency converter) to protect all motors with integrated PTC thermistors.

The U-EK 230E is a thermistor motor protection device which is intended for use in conjunction with a contactor for the protection of the Ex fans, it can also be used for fans with built-in thermistor. This is an electronic unit designed for snap fitting on to a 35 mm instrument rail. Fan motors have six series-connected thermistors, two per phase winding, whose resistance is determined...

Technical parameters

Voltage (nominal)230VFrequency50HzProtection/ClassificationIP20Enclosure classIP20Controller and Sensors-20 to 50°CPermitted ambient temperature-20 to 50°CSwitching capacity250V AC / 3A250V AC / 3ADimensions and weights58mm	Nominal data	
Protection/Classification Enclosure class IP20 Controller and Sensors -20 to 50 °C Permitted ambient temperature -20 to 50 °C Switching capacity 250V AC / 3A Dimensions and weights	Voltage (nominal) 230 V	V
Enclosure class IP20 Controller and Sensors Permitted ambient temperature -20 to 50 °C Switching capacity 250V AC / 3A Dimensions and weights	Frequency 50 H	Hz
Controller and Sensors Permitted ambient temperature -20 to 50 °C Switching capacity Dimensions and weights	Protection/Classification	
Permitted ambient temperature -20 to 50 °C Switching capacity 250V AC / 3A Dimensions and weights -20 to 50 °C	Enclosure class IP20	
Switching capacity 250V AC / 3A Dimensions and weights 250V AC / 3A	Controller and Sensors	
Dimensions and weights	Permitted ambient temperature -20 to 50 °C	°C
	Switching capacity 250V AC / 3A	
Depth 58 mm	Dimensions and weights	
	Depth 58 m	mm
Height 116 mm	Height 116 m	mm
Width 35 mm	Width 35 m	mm
Weight 0.15 kg		

Wiring

