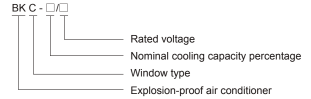
## Air Conditioners, Distribution Cabinets and Engineering Cabins



### Catalogue number logic



#### ■ General Introduction

- ◆ For explosion-proof window air conditioner, the corresponding product is the single cooling air conditioner in T1 and T3 group. It is mainly used in high temperature areas, such as Middle East, Middle Africa, South Asia and tropical zone nearby the equator.
- Explosion-proof window air conditioner is developed on base of product of Carrier, O GENERAL (FUJI) or GREE brand, by conducting explosion-proof treatment to internal control units,

compressor, indoor and outdoor fan motors, temperature sensor system, protective system, heat-removal system, cooling system, etc., after which the outline dimensions and installation are the same as the original ones.

 Normally, the product is of T1 temperature class rated voltage is AC220V/50Hz. other voltages are available, such as AC220V/60Hz, AC230V/50Hz, AC230V/60Hz, AC240V/50Hz, AC240V/50Hz etc. please specify when ordering.

# K

### **Technical data**

**Explosion-proof window air conditioners** 

BKC-□/□

Explosion protection

Certificates

Conformity to standards

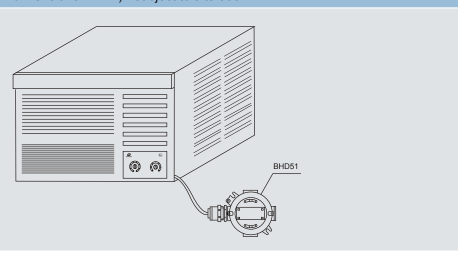
(Ex II 3 G Ex d nC IIB T4 Gc

LCIE 11 ATEX 1002X; IECEx CQM 11.0021X

EN 60079-0:2009, EN 60079-1:2007, EN 60079-15:2005

IEC 60079-0:2007, IEC 60079-1:2007, IEC 60079-15:2010

### Dimension drawings (all dimensions in mm) - subject to alteration



### Zone 2

Technical data						
Туре		BKC-50/220	BKC-70/220			
Cooling capacity	W	5400	7000			
	вти	18000	24000			
Rated voltage/Frequency (V/Hz)		220/50	220/50			
Input power (P)		2P	3P			
Cooling input power(W)		2750	3770			
Rated current (A)		12.8	17.4			
Application areas (m²)		22~32	30~40			
Sound level (dB)	Indoor unit	≤53	≤57			
	Outdoor unit	≤60	≤63			
Outline dimensions (Lx W xH) (mm)		730×680× 450	730×680×450			
Weight (kg)		50	55			

Note.	Technical data	ahove for	nroducts o	fT1 rating
MOLE:	i cui i iluai uala e		DI OUUCIS O	i i i iauiiu.

Accessories							
Image	Name	Application	Ordering code				
	BKC-50/220 Explosion-proof fan motor	T1, AC220V/50Hz	801001				
		T3, AC220V/50Hz	801002				
15 15	BKC-70/220 Explosion-proof fan motor	T1, AC220V/50Hz	801003				
Explosion-proof fan motor		T3, AC220V/50Hz	801004				
7.	BKC-50/220 Explosion-proof compressor	T1, AC220V/50Hz	801005				
E CC E CC		T3, AC220V/50Hz	801006				
	BKC-70/220 Explosion-proof compressor	T1, AC220V/50Hz	801007				
Explosion-proof compressor		T3, AC220V/50Hz	801008				

