

Explosion-proof telephone KNEX1

Features:

Analogue telephone matching with most PABX, PBX and PAX system Robust body vandal resistant

Busy tone detection for auto release the line if line busy Dry contact for external control automation

Auto answer

Full Soft lock: only dial out from phone book 50 memory address number Half soft lock: limit to dial out starting number, e.g. "00852" area code High temperature approval

Ring sound 95 dB dfd in 1 m and 10 ringing tone melodies selectable

Listening by loudspeaker: 70dB in 1m

Phone book memory: 50 address (name & number) programmable

Stainless steel keypad for dial and manuel

Magnetic reed hook-switch

Telephone line powered. No external power or battery required



Manu setting

Welcome text programmable e.g: welcome to koontech telephone Full soft lock or half soft lock

Phone book up to 50 address number selectable

Ring speaker up to 4 level selectable

Hands free talking sound up to 4 level selectable

Handset receiver sound up to 4 level selectable

Up to 9 Ring tone melodies selectable

Back light up to 4 level selectable

The dialing number

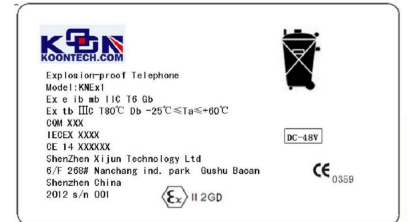
Calling time counting





Model Number: KNEX1

Certificate:



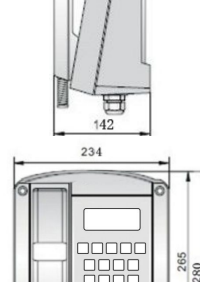








Unit dimension	227 x 293 x 135mm
Unit Weight	5.8kg
LCD Display:	2 line alphanumerical display ICON or number or letter
	Up to 4 level back light selectable
Keypad	stainless steel flash mount Waterproof IP66. Ice protection
	21 keys with number and ACE letter for program
Handset:	dynamic receiver with inductive coupling for hearing aids
	Electret type microphone with noice cancelling
	Stainless steel armoured handset hold over 170kg
Waterproof protection	IP66
Impact protection:	IK09
Call Flash transfer:	max:120ms
Dialling procedure:	DTMF
External function:	external louder speaker
	additional earpiece
	ringl sounder
operation temperature:	-25℃ to 60℃
Storage temperature:	-30°C to +70°C



Factory Photo:

Regular Customer -













Tel: 0086755 27448753 ext 8005 Email: mrkt26@koontech.com Web: www.koontech.com