## Slim Base KIT (



### Slim Base KIT

The quickest, most economic cold room control solution.

Out-of-room unit complete with assembly kit for direct control of compressor up to 1 HP or to remote control the power board.

> The compact case contains everything required by the installer and a practical assembly guide.

#### APPLICATIONS:

- Single-phase system with compressor up to 1 HP.
- Out-of-room unit for remote control of power board.

#### Slim Base2 K

Suitable for single-phase systems with programmable off-cycle defrost.

#### Controls:

- Room light ON/OFF (door switch)
- System ON/OFF
- Compressor consensus
- Warning buzzer



#### Slim Base4 K

Suitable for single-phase systems with programmable electrical defrost.

#### Controls:

- Room light ON/OFF (door switch)
- System ON/OFF
- Compressor consensus
- Defrost elements
- Evaporator fans
- Warning buzzer

#### **MAIN CHARACTERISTICS:**

- Self-extinguishing ABS console with IP65 protection rating
- Innovative design Comprehensive assembly kit.
- Compact



# Slim Base KIT (



TECHNICAL CHARACTERISTICS	5lim Base2 K	5lim Base4 K
General characteristics		
Weight	0.7 Kg	0.8 Kg
Protection rating	IP 55	IP 55
Power supply	230 Vac ±10% 50/60Hz	230 Vac ±10% 50/60Hz
Load type	Single-phase	Single-phase
Working temperature	-5 - +50°C	-5 - +50°C
Storage temperature	-10 - +70°C	-10 - +70°C
Relative ambient humidity	< 90% RH	< 90% RH
Defrost	Off-cycle	Electrical
Items status indicators	LED + Display	LED + Display
Alarm signals	LED + Buzzer	LED + Buzzer
Inputs		
Ambient probe	NTC	NTC
Evaporator probe		NTC
Door switch	Present	Present
Outputs		
Compressor	1 HP 750 W	1 HP 750 W
Defrost		1500 W
Evaporator fans		250 W
Cold room light	400 W	400 W

#### **Connection diagrams**





