

# Quick-start guide for unit control

For further functions, please see the unit control user manual 7361354 GB



## Disable the control panel lock prior to all actions:

Press any control field for at least 2 seconds.

A signal briefly sounds and the control field's LED lights up.

## Activating/deactivating stand-by mode



Press for  
5 seconds

## User menu

Press and  
release



Display shows  
SET



For selection



or



User menu parameters:

SEt = Target temperature setting in the cold room

AL = Displays the alarm list

Pb1 = Displays the actual cold room temperature

Pb2 = Displays the actual evaporator temperature

Pb3 = Displays the actual condenser temperature

IdF = Firmware mask

rEL = Software version

LAn = no function  
assigned

## Manual defrosting

Press for 5 seconds to start or stop  
manual defrosting



During defrosting, the display shows the last measured cold room temperature  
immediately before the defrosting.

*If the evaporator temperature is higher than the temperature set in parameter dS1, the  
display will flash three times. No defrosting will take place.*

## Setting the required temperature

Press and  
release



Display shows  
SET



Press  
and release



Select the desired  
target temperature



or



Press SET  
to confirm

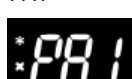


## Setting the defrosting modes

Press for  
5 seconds



Display shows  
PA1



Press  
and release



Enter the password  
Password = 22



or



Press  
and release



Use the arrow buttons  
to select dCt



Press  
and release



Use the arrow buttons to  
select the desired defrosting  
mode



Press  
and release



Defrosting modes: 0 = Deactivate defrosting

1 = Based on cycle time (dit), depending on the compressor run time

2 = Based on cycle time (dit), independent of the compressor run time

3 = Compressor shut down; defrosting after each compressor shutdown

4 = Based on real time (RTC)

5 = Based on temperature, defrosting as required

## Setting the humidity

Press for  
5 seconds



Display  
shows PA1



Press  
and release



Enter the password  
Password = 22



or



Press and  
release



Select FCO



Press and  
release



Use the arrow buttons to  
select the desired humidity



Press  
and release



Humidity: 0 =

Fan and compressor both run simultaneously:

Low relative humidity  
Fan continues to run during compressor cycle breaks:

High relative humidity