# 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

For selection

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 functionassigned

Press for 5 seconds to start or stop manual defrosting

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

SET

Display shows SFT



Press and release

SET



Select the desired target temperature



Press SFT to confirm

SET

## Setting the defrosting modes

Press for 5 seconds

SET

Display shows



Press and release

SET

Enter the password Password = 22

or



Press and release

SET

Use the arrow buttons Press

and release

Use the arrow buttons to select the desire defrosting mode



Press and release

SET

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

SET

Display shows PA1



Press and release Enter the password Password = 22



Press and Select FCO release

Low relative humidity



Press and release



Use the arrow buttons to select the desired humidity



Press and release

SET



Humidity:

Fan and compressor both run simultaneously:

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

