## **DATA SHEET**

COD. 3342

#### ELECTRONIC SCROLLING NAME DIRECTORY MODULE

Electronic name directory module, with 128X64 dot graphic display. It stores 400 user names. Name scrolling is carried out by using two search pushbuttons. Once the desired user name is displayed, simply press the call pushbutton. User programming is carried out in a simple way using programmer Art. 1230 or by means of the software for PC Art. 1249/A or 1249/B. Dimensions: 4.4?x3.5?x1.6?



## Main specifications

Backlighting colour: LED BLUE

### Software/firmware specifications

No. user codes: 1000

No. of storable users: 1000

#### Hardware specifications

 Vandal Resistant IK:
 No

 Customisable housing:
 No

 DDE function:
 No

 Total buttons:
 4

 Sensitive Touch technology:
 No

### **Functions**

Key button function:

#### **General** info

 Product height (mm):
 89,5

 Product width (mm):
 112

 Product depth (mm):
 40

 Product colour:
 GREY

 Operating temperature (°C):
 -25/55

 EAN product code:
 8023903118766

 Intrastat code:
 85176920

## Compatibility

Simplebus Top system: Yes



# **DATA SHEET**

Simplebus Color system:	Yes	
Simplebus 2 system:	Yes	
Mounting/Installation		
Flush-mounted:	Yes	
Wall-mounted:	Yes	
Surface-mounted:	Yes	
Audio/video specifications		
Display size (inches):	3	
Display resolution (H x V):	128x64 DOTS	
Audio system:	Yes	
Audio/video system:	Yes	
Type of display:	LCD	
Connectivity		
Type of connections/ports:	RS232, RS485, INFRARED	
Infrared port:	Yes	
D0000		
RS232 ports:	1	
RS485 ports:	1 1	
RS485 ports:		
RS485 ports:  Electrical specifications	1	
RS485 ports:  Electrical specifications  Maximum current absorption (mA):	1	
RS485 ports:  Electrical specifications  Maximum current absorption (mA):  Packaging	80	
RS485 ports:  Electrical specifications  Maximum current absorption (mA):  Packaging  Single pack height (mm):	1 80 53	
RS485 ports:  Electrical specifications  Maximum current absorption (mA):  Packaging  Single pack height (mm):  Single pack width (mm):	1 80 53 110	

