

DATA SHEET

COD. 3360A

IKALL SERIES SBTOP AND VIP DIGITAL CALL MODULE - BLACK

Complete with 128x64 dot graphic LCD display and keypad with 21 buttons backlit with blue LEDs. Also works as electronic key code. Two search buttons are used to scroll through the names; alternatively, the first letter of the required name can be entered. Once the desired username is displayed, simply press the call button. The call can also be made by directly entering the user code. It can also be used to customise an initial welcome message and can operate with a dual user interface language. It can be used in conjunction with Simplekey electronic keys for automatic updating of the names in the directory. For the SBC system (factory setting), the electronic name directory saves up to 3500 user names and 6000 lock-release passwords. Users and settings are simple to programme using PC software art. 1249B (included, with USB connection cable) via a USB or RS485 port, or locally on the digital module itself. It is compatible with all SBTOP products and functions. It can be used for the call addressing of up to 120000 users. Includes the Cd-Rom loaded with serial download SW art. 1249B for installation to PC and the USB connection cable.



Main specifications

Backlighting colour: LED BLUE

Hardware specifications

Vandal Resistant IK:	No
Customisable housing:	No
Total buttons:	18
Sensitive Touch technology:	Yes

Functions

Key button function: Yes

General info

Product height (mm):	180
Product width (mm):	112
Product depth (mm):	40
Product colour:	BLACK RAL9005
Operating temperature (°C):	-25/55
Intrastat code:	8517709000

Compatibility

Simplebus Top system:	Yes
Simplebus Color system:	Yes
Simplebus 2 system:	Yes
Vip system:	Yes

Mounting/Installation

Flush-mounted: Yes

DATA SHEET

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:	RS485, USB
RS485 ports:	1

Electrical specifications

Maximum current absorption (mA):	80
----------------------------------	----

Packaging

Single pack height (mm):	90
Single pack width (mm):	158
Single pack weight (Kg):	0,5
Single pack depth (mm):	160
Single pack volume (dm3):	2,275