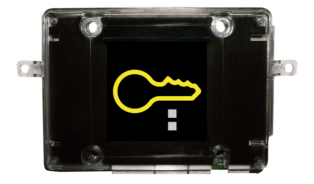


1/3



SK9001I

SIMPLEKEY ADVANCED READER IKALL



Central stand-alone module + Mifare® reader to insert into Comelit housing • Watertight PVC housing • Capacity: 1400 badges per module • Programming: Badges encoded using PC software and USB encoder • Adjustable timer: 1 - 60 seconds, preset to 5 seconds • LED indicator for operation and diagnostics • Stores the previous 800 events • Option to have "pass" transmitters and to manage primary and secondary doors • 1 entrance and 1 exit alarm • 12 - 24 V AC / DC power supply.



ACCESS CONTROL

CENTRAL UNIT WITH READER





SK9001I

SIMPLEKEY ADVANCED READER IKALL		
	GENERAL DATA	
Height (mm)	62	
Width (mm)	88	
Depth (mm)	23	

	MAIN FUNCTIONS
Access Control system	Yes

COMPATIBLE SYSTEMS	
Audio/video Simplebus 2 with power supply art. 4888C	Yes
Audio/video Simplebus 2 with power supply art. 1210/1210A	Yes
Audio Simplebus 2 with power supply art. 1210/1210A	Yes
ViP	Yes





SK9001I

SIMPLEKEY ADVANCED READER IKALL

ACCESSORIES



SK9015 SIMPLEKEY ADAPTER WITH POWER SUPPLY UNIT 1210

Simplekey adapter for the connection of readers art. SK9000I and SK9001I on external units with power supply unit art. 1210.



3179S MODULE FOR SIMPLEKEY READER, VANDALCOM SERIES

Module made using double 2.5 mm 316 stainless steel plate, with facility for housing SimpleKey units SK9000I-SK9001I-SK9030I. Compatible with GS3 panel mount readers by Comelit PAC. Dimensions: 106x106x9 mm



SK9091 SIMPLE KEY ADVANCED SOFTWARE + USB ENCODER

The encoder connects to the USB port on the management PC, enabling you to encode proximity badges and radio transmitters as well as manage events, Supplied with installation CD, Software licence included - NECESSARY TO PROGRAM SIMPLEKEY ADVANCED SYSTEMS



SK9073 RS485-USB MODULE FOR NETWORK CONNECTION

Allows you to connect SimpleKey Advanced modules to the local network or internet so that you can do the following:, Immediately cancel a lost badge or transmitter, Retrieve events, Open doors remotely, Change settings