

ID156/257/0/120: Version 1, 08.08.2013

ekey net Steuereinheit integra 2

Product description

The <u>ekey net CP integra 2</u> is an actuator (switch) to address motor locking systems, electrical door strikes, etc.

The control panel is to be used in combination with the network capable access control system <u>ekey net</u> and has been designed for mortise installation into doors and gates.

Therefore, the forend is available in different widths.

neth, till c

Features

- 2 relays outputs (dry rely contact, relay 1 switches electric potential X1PIN6 = VCC).
- 2-digit seven-segment-display and 4 push buttons for operation and to display the system status.
- Integrated (flush-mounted) installation into door leaf
- To be installed indoors1)
- AC /DC power supply
- Offline operation possible after configuration
- Operable only within the network capable access control system ekey net

Item number

Description	Item #			
Name	shape	width 18mm		
ekey net CP integra 2	round	100515	100514	100513
	square	100534	100533	100532

Normen

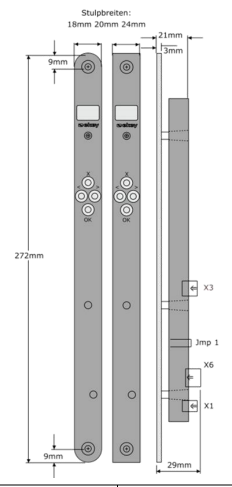
The ekey net CP integra 2 is compliant with the 2004/108/EG(CE) and 2002/95/EC (RoHs) guidelines.

applied harmonized standards	~
EN61000-6-2:2005	
EN 61000-6-3:2007	

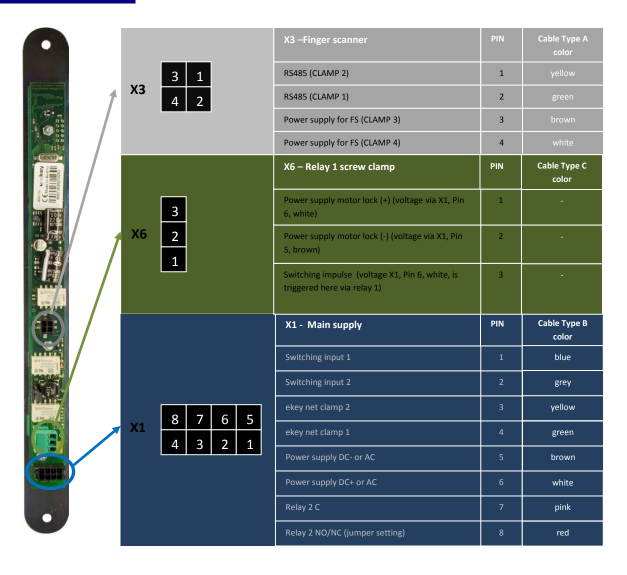




Dimensions



Electrical connection



Technical Data

Absolute maximum threshold values

Operating the device beyond these values will destroy it!

Technical data ekey net CP integra		Unit	Values
Supply	AC	V	24
	DC	V	±30
Temperature range	Storage	°C	-40 up to +85
	Operation	°C	-40 up to +85

Electrical characteristics

Technical data ekey net CP integra	Unit	Values
Supply	VAC	8-24
	VDC	8-30
Power input	W	~ 1
Relays	Quantity	2
RELAYS		
Relay switching capacity		42VDC(AC)/2A
Maximum voltage (Peak AC)	VAC(DC)	60
ON- resistance (max.)	Ω	0,12
Leakage current	μA	1
Boot time	ms	1.5
Switch-off time	ms	0.5
Temperature range	°C	-40 up to +85
Protection class	IP	40 (front side)
Digital inputs		1
Max. current on X6 PIN 1 (only for integra)*	А	3

Subject to optical and technical modifications, any liability for misprints excluded!