



Technical Data

ENiQ® Pro V2 Padlock

General:

• Padlock without forced closing

Technology:

- 13.56 MHz Mifare
- 2.4 GHz (BLE: Bluetooth Low Energy)

Material:

- Housing: Solid brass, surface matt chrome plated
- Bottom plate: Polyamide (PA66)
- Shackle: Steel (10B21), surface brilliant chrome plated
- Knob of cylinder: Stainless steel 1.4305

Durability:

- Padlock: at least 10,000 cycles (according to DIN EN 12320, class 1)
- Cylinder: at least 100,000 cycles (according DIN EN 1303 and EN 15684 grade 6)

Mechanical strength:

• Strength of shackle:

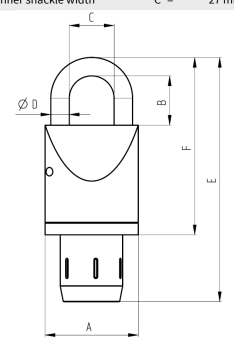
- Tensile strength: \geq 15 kN (Ch. 5.5.5, DIN EN 12320) - Torsional strength: \geq 200 Nm (Ch. 5.5.6, DIN EN 12320) - Cutting strength: \geq 25 kN (Ch. 5.5.7, DIN EN 12320)

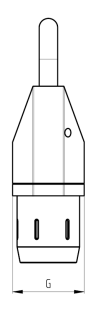
- Impact resistance of padlock housing and shackle:
 - tested with 5 shocks at -20°C

(falling mass of 1,250 g from a height of 800 mm)

Dimensions:

•	Width	A =	56 mm	
•	Thickness	G =	43 mm	
•	Length without knob	F =	109 mm	
	with knob	E =	150 mm	
•	Shackle diameter	D =	11.1 mm	
•	Inner shackle height	B =	30 mm	









Technical Data	ENiQ [®] Pro V2 Padlock						
Power supply:	 Battery pack with 2 lithium cells 3.0 Volt Type CR2 (Li-MnO₂ system) 						
Battery life time and data preservation:	 At room temperature (+20°C): Up to 80.000 locking cycles or Up to 3.5 years in case of non-use or Up to 3 years by typical 10 looking cycles per day 						
	 Multilevel alarm system in case of voltage drop 10 years data preservation without battery 						
Time / Date:	Buffering typically 1 minute (in case of battery change)						
	• Clock drift at room temperature: ±10 minutes/year at -25°C and +70°C: -50 minutes/year						
Signalling:	 Optical signalling by 4 multicolour LEDs (moving light effect) Circular lighting segments in knob cover 						
Clutch duration:	 Adjustable ranging from 1 to 30 seconds Permanent open/close mode 						
Certifications of cylinder:	VdS-BZ+ approval: certificate M116308						
	 Certification according to EN 15684 (PIV test report 49-4/18) Digit 1 2 3 4 5 6 7 8 						
	ENiQ Pro V2 1 6 B 4 A F 3 2						
Certifications of padlock:	Certified according to DIN EN 12320 (PIV test report 51-2/15):						
	Digit 1 2 3 4 Padlock DOM 777 Pro 1 1 3 3						
Environmental:	 Padlock in combination with ENiQ Pro V2 cylinder: Temperature:						
	 Locking cylinder: Temperature:						
Programming:	 Programming via NFC/BLE-with the following prerequisites: ENiQ App (NFC/BLE) (see datasheet ENiQ App) ENiQ Software via BLE Stick (see datasheet ENiQ AccessManagement Software) Storage of max. 5 programming cards 						

Events:

• Ring buffer for the latest 2.000 events





Technical Data	ENiQ [®] Pro V2 Padlock					
Inductive transponder interface:	 Reading range: up to 3 cm Frequency: 13.56 MHz Field strength in 10 m distance: < 42 dB μA/m In conformity with ETSI EN 300 330 					
	Supports passive transponders according to ISO 14443 A					
	 Encryption: Mifare DESFire EV1 / EV2: AES-128 Bit Mifare Classic: Crypto-1 Additionally AES-128 Bit encryption with object specific keys 					
Bluetooth Low Energy (BLE)	 Communication range Frequency: Transmission power: Conformity to ETSI EN 300 328 					
	 Key exchange: Curve25519-256 Bit (elliptical curve) Encryption: XSALSA20-256 Bit Signature / Authentication: Poly1305-128 Bit 					
Transponder types:	 DOM Standard Tag, Premium Plus Tag, ClipTag ISO card transponder Other types have to be checked 					
Storage of access authorisations in the device:	 Supported transponders: Mifare DESFire / DESFire EV1 2k, 4k, 8k Mifare Classic 1k, 4k Mifare Plus S/X 2k, 4k Mifare Ultralight / Ultralight C 					
	 Storage of maximal 5.000 authorisations in the device Identification of the transponders by their UID or by other unique data 					
Storage of access authorisations on the transponders:	 Supported transponder types: Mifare DESFire EV1 2k, 4k, 8k Mifare Classic 1k 					
	 Other data on the transponder: "blacklist" with blocked transponders Authorisation period, weekly schedule at the device 					





Technical Data

ENiQ® Pro V2 Padlock

Weekly and day's schedules:

- Storage of max. 256 weekly / day's schedules per device
- Each weekly schedule points to 10 arbitrary day's schedules (7 week days and 3 special days for holidays):

1	2	3	4	5	6	7	8	9	10
Mon	Tue	Wed	Thu	Fri	Sat	Sun	holiday / vacation		tion
DS1	DS2	DS3	DS4	DS5	DS6	DS7	DS8	DS1	DS2

 Each day's schedule consists of 96 time slots of 15 minutes, in each case definable as authorised or unauthorised:

definable as additionsed of diffactionsed.									
	000	1 ⁰⁰	2 ⁰⁰	300		20 ⁰⁰	21 ⁰⁰	22 ⁰⁰	23 ⁰⁰

• Access rights of the weekly / day's schedules:

- # 0: No access (unauthorised)- # 1: Access with no time-limits,

active special functions may limit access

- ## 2-254: Freely definable

- # 255: Access with no time-limits,

active special functions are ignored

- Permanent-open and permanent-close weekly schedules
- Office function

Holidays:

- Storage of maximum 256 holidays or vacation periods per device
- Definition of 3 different kinds of holidays/vacations
- Begin / end as from / to date



These data correspond to the actual development status and are subject to change at any time without notice.