

OSS Standard Offline compatibility questionairy for Electronic Locking System (ELS)

Product Name: ENiQ Pro V2, Guard, Guard S, LoQ, AccessManager V2 Product Version: V5.7 Manufacturer: DOM Security

GENERAL FEATURES AND DIMENSIONS		YES		NO	COMMENT
Support of OSO for LEGIC advant				Х	
Maximum supported size of segment				Χ	
Credential version				Х	
Support of OSO for LEGIC neon				Х	
Maximum supported size total of all neon files				Χ	
Credential version				Χ	
Support of OSO for MIFARE DESFire		Χ			
Maximum supported size total of all data files		8K			
Credential version		1.1			
Support of OSO for MIFARE Classic		Χ			
Maximum supported size total of all data files		1K			16 sectors, max. 1k
Credential version		1.1			
Associated tool: Supports XML interface, if yes, which version?		Χ			DOM Ploy, A1 & B1, DOM OSS-SO app: A1 & B1
Associated tool: Supports webservice, if yes, which version?		Х			DOM Ploy, B1
Support of customer extension feature VALIDITY START – TAG '01'		Χ			
Support of customer extension feature ADDITIONAL ACCESS TYPES – TAG ´02´		Χ			
The ELS is compliant to document set (publication date)	B1, N	MAY 20)21		
BATTERY/BATTERYSTATUS		YES		NO	COMMENT
Checking of Battery status in ELS		Χ			
CLOCK/TIME	YES	NO	NU	IMBER	R COMMENT
ELS has a RealTime Clock (RTC)	Х				
Support of Daylight Saving	Х				
Number of Daylight Saving stored in ELS				6	3 years



OSS Standard Offline compatibility questionairy for Electronic Locking System (ELS)

Product Name: ENiQ Pro V2, Guard, Guard S, LoQ, AccessManager V2 Product Version: V5.7 Manufacturer: DOM Security

FUNCTION	YES	NO	NUMBER	COMMENT
Support of OSS Intervention Media	Х			
Support of 10 bytes CardID	Х			
Check of validity	Х			
Support of Site ID	Х			
Max value of ELS Site ID	Х		65.535	
Check of Door IDs and Door Groups	Х			
Number of Door Groups stored in ELS	Х		1.040	
Range of Door Group IDs stored in ELS	Х		65.535	
Number of Doors stored in ELS	N/A			not applicable, the ELS is always belonging to just ONE OSS-SO door
Range of Door IDs stored in ELS	Х		65.535	
Support of permanent open toogle function	Х			
Support of time profile controlled open toogle function (unlock time)	Х			
Check of DTS	Х			
Support midnight crossing	Х			
Max time of unlocking	Х		30 sec	
Support of extended unlocking time	Х			
Max time of extended unlocking time	Х		256 sec	
SIGNALISATION	YES	NO	COMMENT	
Optical signalisation of authorization status	Х			
Acoustical signalisation of authorization status	(X)		Handle (GL	JARD, GUARD S), Furniture lock
			(LoQ); Door Cylinder (P	rController (ACM V2): YES, RO V2): No



OSS Standard Offline compatibility questionairy for Electronic Locking System (ELS)

If something is missing from your point of view, please inform the

OSS Association on oss-association.com/kontakt/

Product Name: ENiQ Pro V2, Guard, Guard S, LoQ, AccessManager V2 Product Version: V5.7 Manufacturer: DOM Security

EVENTS	YES	NO	NUMBER	COMMENT
Create and write OSS compatible events to card	Х			
Check of checking of OSS event config	Х			
Create and write event: Low Battery	Х			
Create and write event: Battery replaced	Х			
Create and write event: Lock jammed		Х		
Create and write event: System Event	X			
Create and write event: Internal error	X			
Create and write Eeent: Failed to unlock		Х		
Create and write event: Tampering detected		Х		
Create and write event: Blacklist card detected	X			
Create and write event: Blacklist full		Х		
Create and write event: All Access granted - Events	Х			
Create and write event: All Access denied - Events	Х			
Create and write event: Check sum error detected on card data.		Х		
BLACKLIST	YES	NO	NUMBER	COMMENT
Support for blacklisting	Х			
The lock shall be capable of storing at least 16 blacklist entries	Х			up to 1.000
The ELS can delete blacklist entries by reading entries with expiry time in the past.	Х			ELS is once a day cleaning the Blacklist from expired entries
CUSTOMER EXTENSION	YES	NO	NUMBER	COMMENT
Support of customer extension feature VALIDITY START – TAG '01'	Х			
Support of customer extension feature ADDITIONAL ACCESS TYPES – TAG ´02´	Х			