XESAR PADLOCK ANCHOR LAS H848-4WP



PRODUCT INFORMATION

SYSTEM PROPERTY

System specification	client-server system Xesar virtual network mQTT interface for third-party systems smartphone as access medium
System type	electronic access systems offline access systems combined locking systems
Building type recommended	residential properties residential complexes residential buildings for communities education health care industry and trade office buildings wholesale and retail hotels and catering cultural and leisure time infrastructure

MIFARE DESFire EV1 MIFARE DESFire EV2 MIFARE DESFire EV3
event memory, last 1.000 events
acoustic optical
AES encrypted data transfer
Bluetooth BLE Xesar cable cable
-

USE	
Actuation	freely rotating outside thumb turn prevents tampering lockable with access medium engage only with authorisation
Design feature	timeless
Installation situation	mesh gate server cabinets security fences barrier systems cellar cubicles roller shutters chain barriers
Humidity range	90% at 0°C
Ambient temperature	-20°C to +55°C

Subject to technical changes and printing errors.

DATASHEET ELECTRONIC ACCESS SYSTEMS | XESAR G2.1 | PADLOCKS

I	IS	F
		_

USE		
Opening cycles, battery set	70.000	
Type of power supply	emergency power via programming interface battery	
MATERIAL		
Material shackle	hardened steel	
STANDARDS		
Standard	SSF014 V3 Class 4 EN12320_2012 Grade 5	
Directive	CE approved iP65 ingress protection rating	
ASSEMBLY Assembly	special assembly tool required	
Design features	rated break point on outside thumb turn	
Fixing		
INCLUDED COMPONENTS		
Included components	padlock, 2 CR2 lithium batteries, assembly manual, Important information	
VARIANT		
Padlock shackle	BDM15 – Shackle diameter 15 mm S27 – Steel bracket 27 mm S50 – Steel shackle. Clearance 50 mm	

DIMENSIONAL DRAWING

