

AIRKEY PADLOCK ANCHOR LAS 802-2WP



PRODUCT INFORMATION

SYSTEM PROPERTY

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

FUNCTION

Media technology	JCOP
Signals	acoustic optical
Encryption	AES encrypted data transfer
Interfaces	Bluetooth BLE cable

USE

Actuation	self-locking shackle freely rotating outside thumb turn prevents tampering lockable with access medium engage only with authorisation
Installation situation	mesh gate server cabinets security fences barrier systems cellar cubicles roller shutters
Humidity range	90% at 0°C
Ambient temperature	-20°C to +55°C
Opening cycles, battery set	30.000
Type of power supply	emergency power via programming interface battery

DATASHEET

ELECTRONIC ACCESS SYSTEMS | AIRKEY | PADLOCKS

MATERIAL

Material shackle stainless steel door

STANDARDS

Standard SSF014 V3 Class 2 | EN12320_2012 Grade 3

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 BDM08 – Shackle diameter 8 mm | N25 – Stainless steel shackle. Clearance 25 mm | N60 – Stainless steel shackle. Clearance 60 mm | N110 – Stainless steel shackle. Clearance 110 mm

DIMENSIONAL DRAWING

