Armored Padlock



DATASHEET: DIMENSIONS & DESCRIPTION

The Armored Padlock from Sera4™ is a smart padlock designed to withstand abuse and resist attempts at theft and vandalism. It provides years of trouble-free service in harsh environments and comes ready for stand-alone use with the Teleporte™ enterprise access control network.

Features

- Silicone rubber shell
- Replaceable extreme-weather battery
- Status indicator light
- Micro USB port for backup power
- Open/Close integrated sensors
- Optional failsafe unlock
- Tether options
 - Kensington lock slots (2)

• Cab	le/chain	loops	(2)							Ш		O	,	
Dimension	А	В	С	D	Е				⊚ ≯					
Size (mm)	10	50	25	109	60)		I in						
Dimension	F	G	Н	I	J	K	ı		0	$\perp \parallel$				
Size (mm)	135	29	21	14	10	11	,	ų į		**!	¥			→

Standard Operating Conditions

Parameter	Certification / Characteristic
Operating Temperature	-34°C to 70°C
Application	Stationary deployment – not designed for use on moving vehicles

Absolute Maximum Ratings

Parameter	Certification / Characteristic			
Water Resistance	Do not submerge			
Temperature	-55°C to 110°C			

Orderable Part Number	Retail Unit: AP3-Retail Long Shackle version (Dimension B=75mm): AP3L Thin Shackle version (Dimension A=7mm): AP3T Contractor Case of 24 Locks: AP3-24 or AP3L/T-24			
Shipping Information (AP3-24)	24 Padlocks per case - 12 x 12 x 7.5" - 43lbs			
Dangerous Goods Information	 Shipping Name: UN3091; Lithium metal batteries contained in equipment; Class 9; PI 970, I Number batteries or cells per package: 24 Net quantity per package: 0.593 Kg 			

Sera4 and Teleporte, and the Sera4 logo are trademarks of Sera4 Ltd. Sera4 Ltd. does not assume any liability arising from non-conforming product or out of application use. For more information on Sera4 and the Teleporte service, visit http://www.sera4.com

Armored Padlock



DATASHEET: PARAMETERS

Certifications & Characteristics

Parameter	Certification / Characteristic			
Water Resistance Rating	IP66			
Replaceable Battery	ER18505 Lithium (3.6V, 4100mAh)			
Shackle Metal	AP3/L: Boron steel; hardness: ASTM E18-17, coating: ASTMB689 AP3T: Stainless Steel			
Case Metal	Chrome-plated Zamak alloy			
Weight	700 grams			
Materials Composition	REACH and RoHS-compliant			
Certifications*	ANATEL, IFETEL, IP66, EN 62262 (IK10)			
RF Connectivity	Bluetooth, 2.402 - 2.480 GHz			
Failsafe Unlock	Admin-generated expiring code to open padlock without a smartphone, audit trail maintained (optional)			
Impact Resistance (AP3/AP3L)	EN 62262-IK10, drop survival: 2 meters			
Shim Resistance	ASTM F8330-13			

^{*}Certification achieved or pending for use and import in all countries within the Americas.

Lithium metal battery

Each padlock contains one lithium metal battery. Always handle, transport and dispose (recycle where feasible) these batteries whether alone or as part of a Product in accordance with all applicable laws regarding the transport, recovery, recycling and/or disposal of hazardous materials.

Expected Mean Battery Life

Actual battery life may vary based on the environment, frequency of use, and long-term temperature conditions. Individual battery performance will vary based on production characteristics. Individual battery lifetime is not guaranteed.

