

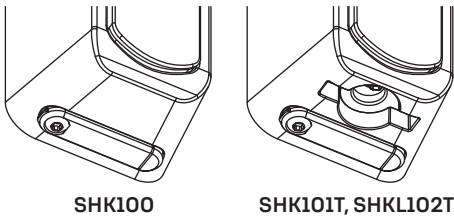
ABLOY® SHK100, SHK101T, SHKL102T

Swing Handle for Keyless Access



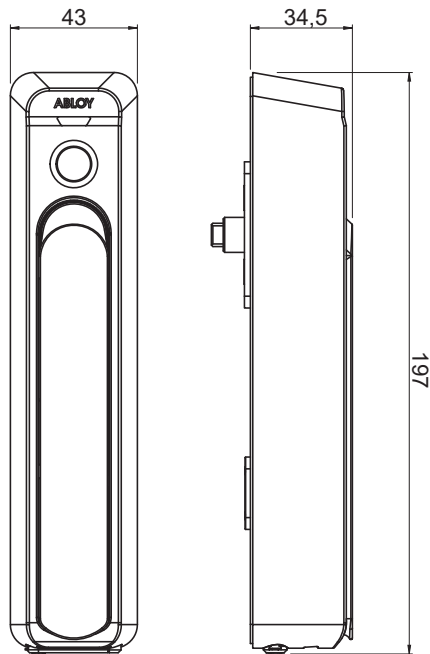
Product description

The ABLOY swing handle enables keyless access with smart phone via a Bluetooth BLE connection. The lock is designed to perform in harsh conditions. The swing handle is battery-powered with a real-time clock and connectivity. The lock can be supplied with backup power if the battery is flat. The swing handle has an optional mechanical key override feature with audit trail collection.



SHK100

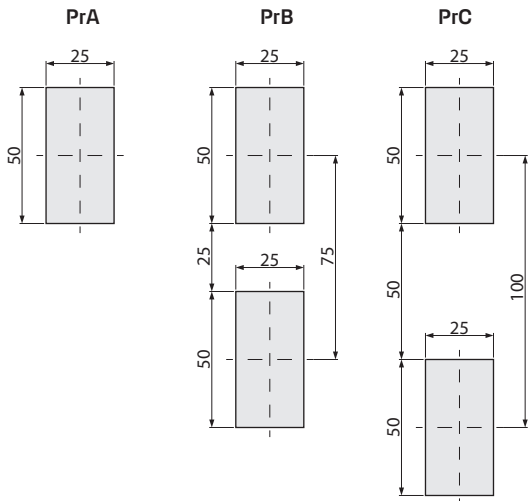
SHK101T, SHKL102T



Technical data

Available in platforms	ABLOY BEAT, ABLOY CUMULUS
Material	Lock body: Zamac (zinc), and Grivory composite, Locking mechanism: Steel
Mechanical key override	SHK100: No key override SHK101T: ABLOY PROTEC ² SHKL102T: ABLOY PROTEC ² CLIQ
Impact resistance	IK10*
Bulgary resistance	Tested according to DIN EN 1630 RC2*
Environmental protection	IP66* (handle closed) IP54* (handle open)
Compatible cutout types	PrA, PrB, PrC
Temperature range (as battery powered)	-25 C° to + 60 C° (ambient)
Battery lifecycle	5 years / 5000 open cycles
Weight	SHK100: 1,02 kg SHK101T: 1,05 kg SHKL102T: 1,05 kg

* Tested with PrC cutout installation



This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND, EXPRESS, IMPLIED, OR STATUTORY."

