

Allure IR communication kit

frame to door communication

VingCard's Allure IR Frame/Door Communication Kit is developed with the main purpose of easing installation of a complete lock. This is done by allowing frame-to-door communication between Allure's main Control Unit and lock cases via IR (infrared) transceivers in the door frame and the door leaf.

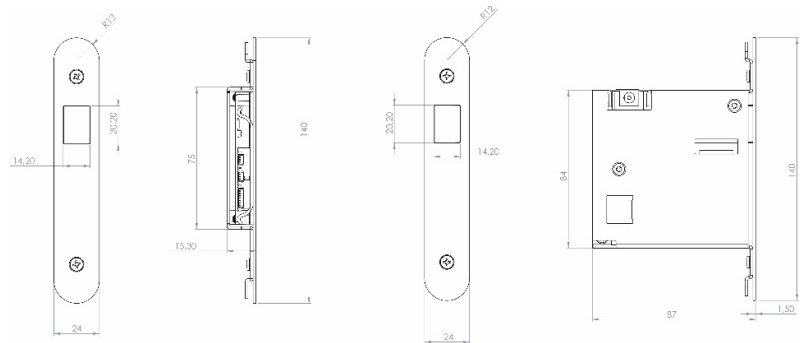
The communication modules are nicely covered with stainless steel front covers to blend in with the rest of the lock exterior.

Features

- : Eases lock installation by eliminating the use of cables to the lock case.
- : Wireless communication.
- : Decorative front plates to match the lock finish.
- : Possibility for emergency opening.

Technical Data

Dimensions HxWxD	Frame unit: 140 x 24 x 15,3 mm Door unit: 140 x 24 x 87 mm
Weight: Frame unit Door unit	75 g 238 g
Operating temperature	Indoor use only/5-60 °C
Storage conditions	0-70 °C, non-condensing environment
Material	Steel in structural parts
Power source/Supply voltage	Frame unit: Powered from main control unit. Door unit: 3xAA internal alkaline batteries
Mechanical interface	Recessed in door frame and door leaf
Electrical interface	Frame unit: Main control unit (wired) Door unit: Lockcase (wired)
Communication	Infrared communication between frame and door unit



ASSA ABLOY Hospitality

ASSA ABLOY

www.assaabloyhospitality.com

The global leader in
door opening solutions