LoQit

Terminal

The LoQit terminal is used to control and operate the LoQit electronic locking system. It contains a 10" touch screen covered with a glass plate, a multi card reader, a cloud controller and a Raspberry PI. Power is supplied by means of an included power supply.

Product descriptions

Product item Application

Casting Plug type Power consumption of one terminal

LoQit - Terminal

Lock model number Brand name Origin HS code

Power Supply

Power Supply Number Brand name Origin Weight Spec sheet supplier HS code LoQit Terminal Control and operate the LoQit electronic locking system Coated sheet metal 5x RJ45 | 4 x USB-A | 1x power supply Min. power consumption ca. 14VA (idle) Max. power consumption <60VA

QTCE001 LoQit The Netherlands 8528 59 00

QCPS201 24V/60VA Mean Well Taiwan 272g Link 8544 42 90



LoQit B.V. Businesspark Friesland-West 27A 8447 SL Heerenveen The Netherlands T +31 (0)512 - 20 40 40 E info@loqit.nl www.loqit.nl KVK 61758280

Mounting measurements





Terminal

260 mm

Compliance

Category
Standards
Connector
Weight
Operating temperature
Storage temperature

EN 61010-1, EN 61000-3-3, 55014-1, EN 55014-2 4x RJ45 LockController| 1x RJ45 network |4 x USB-A | 1x P1J 24VDC 2500g (2772g with power supply) without packaging 5 degrees to +55 degrees celcius 5 degrees to +75 degrees celcius