# 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