

Proximity Metal, KP75, MIFARE®

System specifications

Cable length 5m/16ft

Belden 9538/ Belden 5506FE (USA) Cable extension length and type ≤ 25m/82ft

≤ 100m/328ft Belden 9540/ Belden 5306FE (USA)

MIFARE ® (UID only) Token compatibility

Cloning resistance Low

Cover material Metal

Handsfree compatible No

Electrical

12V DC Operating voltage

Current consumption 180mA - 200mA

Environment

-35°C - +66°C -31°F - +151°F Operating temperature

-35°C - +50°C -31°F - +122°F Safe use temperature

Moisture resistance * IPX7

Vandal resistance Medium



The KP75 MIFARE® keypad reader is a RFID/Keypad combinations device that offers the convenience of contactless authentication, or the added security of PIN/Prox entry, for system users.

They are available for use with Net2 systems.

The readers are supplied with a metal bezel.

The reader is wired as shown on the control unit label.

A token is read by holding it within close proximity of the reader.

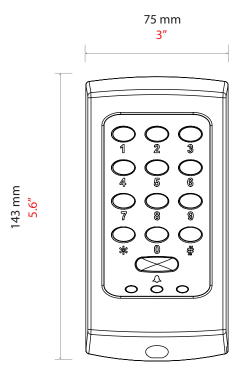
Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.

By default, all 3 LEDs are lit. If access is granted, the green LED flashes. If access is denied, the red LED flashes.'

^{*}Please note this product is not recommended for a marine environments.

TDS-1058

KP75





Accessories and sales codes

Proximity Metal, KP75, MIFARE®

375-130

