

Proximity reader - P38/P50/P75/P75 screw connector

System specifications

Cable Length	5m/16ft (Screw connector - None)		
Cable extension length and type	$\leq 25m/82ft$ $\leq 100m/328ft$ Belden 9538/ Belden 5506FE (USA) Belden 9540/ Belden 5306FE (USA)		
Token compatibility	Paxton, EM HID® Prox (activation required)		
Additional coloured covers available	Yes		
Hands free compatible	Yes		
Wiegand	Yes (Max 50 bits)		
Read Range	333-110	353-110	373-110
Keyfob	40mm	50mm	60mm
Token/ISO Card	60mm	80mm	100mm
Watchprox	30mm	35mm	40mm
Hands free tokens	0.85m	1.1m	1.5m

Electrical

Operating Voltage	11V - 14V DC
Current consumption	120mA

Environment

Operating temperature	-35°C - +66°C -31°F - +151°F
Moisture resistance	IPX7 (Screw connector- No)
Vandal Resistance	Medium



The P38, P50, P75 and P75 Screw connector proximity readers are RFID devices that offer the convenience of contactless authentication for system users.

They are available for use with both Switch2 and Net2 systems. The readers are supplied with a choice of black or white covers/bezels. The reader is wired as shown on the control unit label.

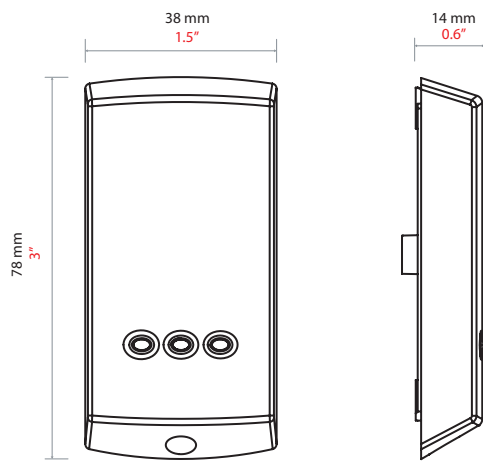
The 75 Series variant is also optionally available with a screw connector version making cabling even simpler.

Note: Be sure to avoid mounting proximity readers on metal surfaces or near other proximity readers as this will affect the read range.

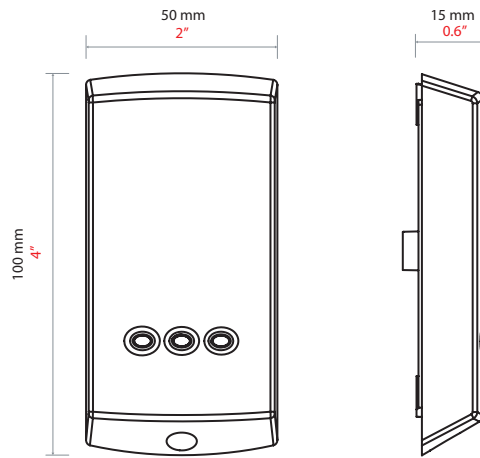
A token is read by holding it within close proximity of the reader. Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.

By default, all 3 LEDs are lit. If access is granted, the green LED flashes. If access is denied, the red LED flashes. An audible tone is emitted in both cases.

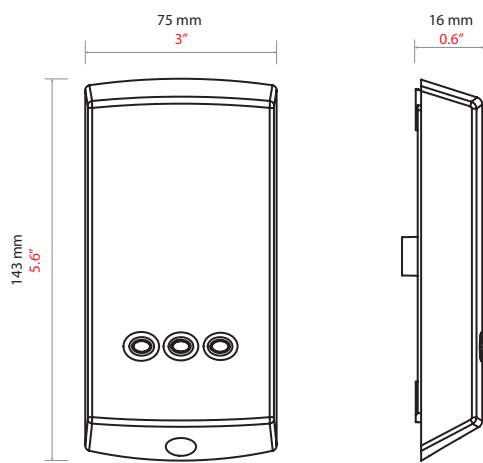
P38



P50



P75



P75sc



Accessories and sales codes

Proximity reader - P38

333-110-EX

Proximity reader - P75

373-110-EX

Proximity reader - P50

353-110-EX

Proximity reader - P75, Screw connector

373-120-EX