Smart Innovations presents the Proxway
range of proximity card readers. The Smart Proxway range of proximity readers are all stylishly designed to compliment today's environments. The readers are made from high quality materials enabling them, to operate in a wide temperature range.
This makes Smart Proxway readers the ide This makes Smart Proxway readers the ide All models contain the most advanced All modeels coniain the most advanced
electrical componentry contributing to superb performance and reliability. All models are CE listed.

High Security Configurations



Design

 position and mount on any nimenal or extenal wall or cooc.

CE 要会


IPR2 Prowway Slim

$$
\begin{aligned}
& \text { - Made form durable AB }
\end{aligned}
$$

Specifications
Case Material
ABS pastic
$150 \times 55 \times 2$
Weight ingrams
$\begin{array}{ll}\text { Alightin grams } & 50 \\ \text { Ambien Conditions Temperature: } 35 \text { to } 0+65 \mathrm{C}\end{array}$
Power Supply -Voltage +9 to +16 V didiect curren


rad Distance



IPR3 Proxway VR

- Made foom 1.5 smm Stainloss Steel
- Waather resisiant

Specifications
Case Material
Dimensions mm $\quad 1.5 \mathrm{~mm}$ Stainess steed
Weightin grams
Ambient Condtion
Power Supply
Read Distance $110 \times 80 \times 15$
150
${ }^{150}$


## 







## IPR7 Proxway Compact <br> - Made trom durable ABS plastic 

## Mr. Proxway Wall Switch <br> - Made from durable ABS plastic - Seater esesistant Suthab <br> - Sutablel erositinterio and dxterior usage

## Specifications

Case Material ABS plasicic

| Dimensions $m m$ | $95650 \times 1$ |
| :--- | :--- |
| Weightin grams | 105 |

Weight in rrams 105
Power Supply Voltage $9+1$ to +16 (direct turent)

nead Distance



Specifications
Case Material
${ }_{\text {Dimensions } m m}$
Weightingrams
Power Supply

Read Distance
${ }^{\text {ABS plasic }}$

| 95x $50 \times 16$ |
| :--- |
| 105 |

Temperature: 35 to $0.65^{\circ} \mathrm{C}$






IPRB Proxway MOD IPR9 Proxway Comb:

- Made trom durable $A$
- Made from durable
- Weater resisat
- Sutitbel etor interior - Read istancer 1050 tonc extereio vusage

Specifications
Case Material
Dimensions mm
${ }_{155 S x \times 5 \times 22}$
Weight in grams
Ambient Conditions Temperature: 35 to $+65^{\circ} \mathrm{C}$
Power Supply Voltage 9 to +1 tiV (diriect curren)


Read Distance



Linited Waranty
Smat Inorions wert









Smart Proxway Readers



Gg SNAOART

