fold fold fold

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 ideal choice for both internal and external use. All models contain the most advanced electrical componentry contributing to superb performance and reliability. All models are CE listed.

High Security Configurations

The Smart Proxway Range of readers are fully programmable and can be configured with an added individual encryption code for higher security installations.

Design

The readers are housed in a tough hermetically sealed plastic or stainless steel casing (IPR-3) making them vandal resistant. The overall compact size of the reader makes it easy to position and mount on any internal or external wall or door.







IPR2 Proxway Slim

- Made from durable ABS plastic
- Weather resistant
- Suitable for interior and exterior usage
- Read distance 150 to 160mm

Specifications

Case Material	ABS plastic
Dimensions mm	150x45x22
Weight in grams	50
Ambient Conditions	Temperature: -35 to +65°C
Power Supply	Voltage +9 to +16V (direct current) Current up to 50mA Maximal current up to 80mA Voltage ripple up to 500mV
Read Distance	Typical reading distance is 150-160mm, depending on tag type used with it. This parameter is valid for power supply voltage range from +9 to +16 VDC and ripple up to 150mVp.p



IPR3 Proxway VR

- Made from 1.5mm Stainless Steel
- Weather resistant
- Vandal Resistant
- Suitable for interior and exterior usage
- Read distance 35 to 40mm

Specifications

Case Material	1.5 mm Stainless steel
Dimensions mm	110x80x15
Weight in grams	150
Ambient Conditions	Temperature: -35 to +65°C
Power Supply	Voltage +9 to +16V (direct current) Current up to 50mA Maximal current up to 80mA Voltage ripple up to 500mV
Read Distance	Typical reading distance is 35-40mm, depending on tag type used with it. This parameter is valid for power supply voltage range from +9 to +16 VDC and ripple up to 150mVp.p.



IPR6 Proxway Wall Switch

- Made from durable ABS plastic
- Weather resistant
- Suitable for interior and exterior usage
- Read distance 105 to 200mm

Specifications

Case Material	ABS plastic
Dimensions mm	95x50x16
Weight in grams	105
Ambient Conditions	Temperature: -35 to +65°C
Power Supply	Voltage +9 to +16V (direct current) Current up to 50mA Maximal current up to 80mA Voltage ripple up to 500mV
Read Distance	Typical reading distance is 105-200mm, depending on tag type used with it. This parameter is valid for power supply voltage range from +9 to +16 VDC and ripple up to 150mVp.p.



IPR7 Proxway Compact

- Made from durable ABS plastic
- Weather resistant
- Suitable for interior and exterior usage
- Read distance 140 to 150mm

Specifications

Case Material	ABS plastic
Dimensions mm	95x50x16
Weight in grams	105
Ambient Conditions	Temperature: -35 to +65°C
Power Supply	Voltage +9 to +16V (direct current)
	Current up to 50mA
	Maximal current up to 80mA
	Voltage ripple up to 500mV
Read Distance	Typical reading distance is 140-150mm,
	depending on tag type used with it.
	This parameter is valid for power supply
	voltage range from +9 to +16 VDC and
	ripple up to 150mVp.p.
	hppio up to room vp.p.





IPR8 Proxway MOD

IPR9 Proxway Combo

- Made from durable ABS plastic
- Weather resistant
- Suitable for interior and exterior usage
- Read distance 105 to 200mm
- IPR9 Operates as Pin or Prox or Combo reader

Specifications

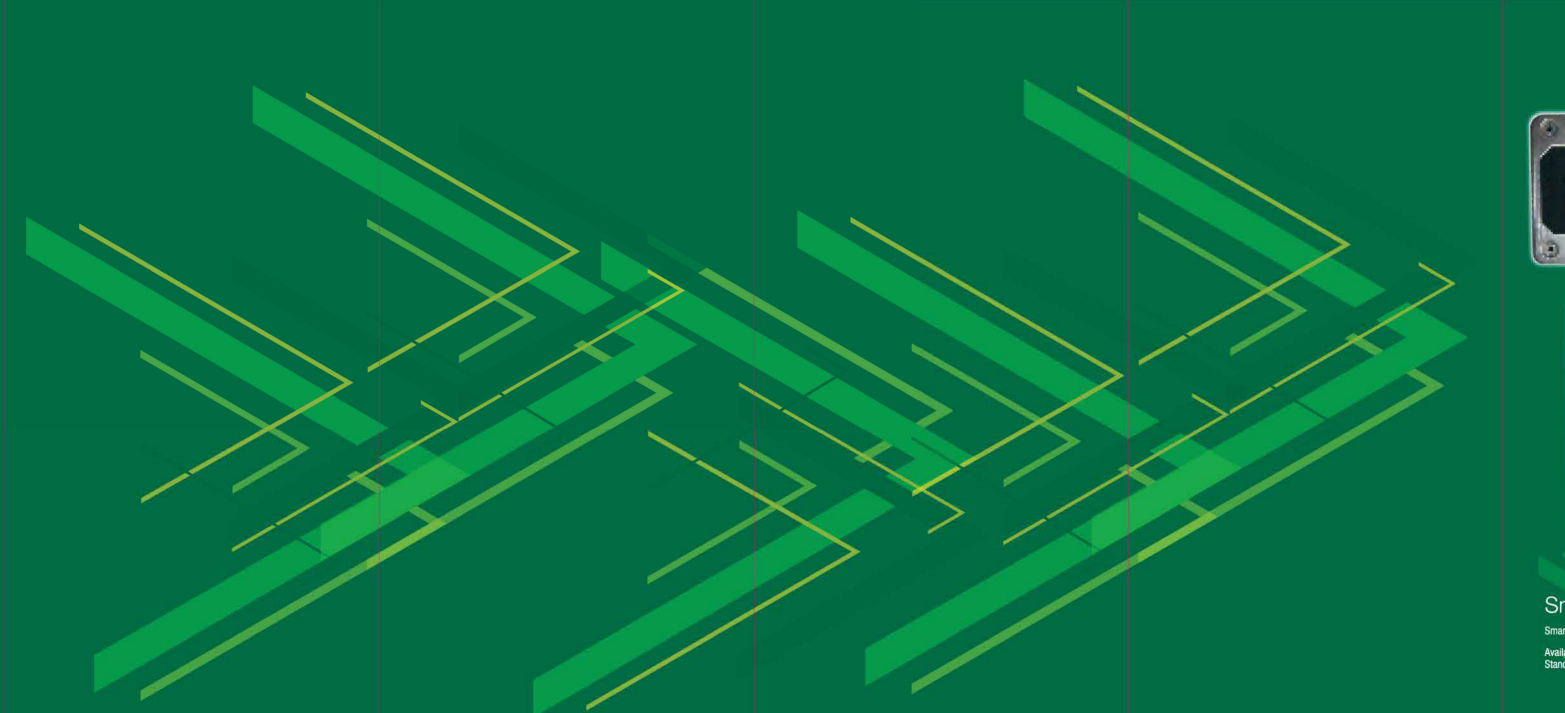
ase Material	ABS plastic
imensions mm	155x45x22
eight in grams	94
mbient Conditions	Temperature: -35 to +65°C
ower Supply	Voltage +9 to +16V (direct current)
,	Current up to 50mA
	Maximal current up to 80mA
	Voltage ripple up to 500mV
ead Distance	Typical reading distance is 105-200mm,
	depending on tag type used with it.
	This parameter is valid for power supply
	voltage range from +9 to +16 VDC and
	ripple up to 150mVp.p.

fold fold fold fold fold

Limited Warranty

Smart Innovations warrants that for a period of 24 months from the date of purchase, the product shall be free of defect in materials and workmanship under normal use and that in fulfillment of any breach of such warranty, Smart Innovations, shall, at its option, repair or replace the defective equipment upon return of the equipment to its repair depot. This warranty applies only to defects in parts and workmanship and not damages incurred in shipping or handling, or damages due to causes beyond the control of Smart Innovations such as lightning, excessive voltage, mechanical shock, water damage, or damage arising out of abuse, alteration or improper application of the equipment.

Your nearest Smart Proxway dealer is:







Smart and affordable proximity readers

Available in HID and EM formats. Standard or High Security Configurations

