

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected increase the separation between the equipment and receiver

nd installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment dose cause harmful interference to radio or television reception, which can be determined by furning the equipment off and to some ofference by mining the equipment off and on, the user is encouraged to by to context the interference by one or more off the following measures: provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if of bengised ensit in a sent T. Selus T. OF and the Comply with the limits for a Class B digital device, pursuant to Part 15 of the F.O. Rules. These limits are designed to

this device must accept any interference received, including interference that may cause undesired operation. e complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) CC

ed all relevant requirements for application of C Tick. The reader has

levorage 30 benistdo bne steet mevelen lle t

Regulatory Information

gniter Al	99dl
Colour	Charcoal / Silver
anot aldibuA	Internal and external buzzer control
Status LED's	Green/Red controlled by access controller
Reader dimensions	Refer overleaf
Relative humidity	90% max, operating non-condensing
Operating temperature	Jeeb30+ of Jeeb01-
o.33mm² cable	xsm m02S
0.22mm² cable	xsm m00t
Cable distances	
Read range	mm02 - 05
Activated	(at 12Vdc)
Current Consumption (+/- 5%)	
Power requirements	+12Vdc
Reader Output	Wiegand, RS485 Encrypted (model dependant)

Specifications	Reader
----------------	--------

RS485B

RS485A

green led

przzer

Bunoug

+12Vdc

١M

0M

bjuk

əfirw

dleen

orange

yellow

DƏJ

Среск	Possible Cause	Symptom
ck bower supply to the reader	No power to the reader Ch	Jil fon ai GEL
ck power supply to the reader	Voltage to the reader is below minimum required level	
ck reader with another valid smart i; if problem persists check wiring		

check the following:

If the reader doesn't respond when a valid smart card is presented,

Troubleshooting

wall racket and secured using supplied screws. Make sure wires are not crushed.

- Attach the bracket to the wall with suitable screws, reader can then be hooked onto the reader will be placed. Use template provided.
 - As required, drill holes for the mounting screws in the wall on which

BuilanoM

Make sure the wire bundle to the reader has an IP rating of at least IP65.

External Use

- Connect the +Vdc last.
 - (RS485 if required).
- Connect the W0, W1, LED and Buzzer
 - (GND) Wire.
- provided in the power supply) to the ground
 - Connect the 0V reference and 0V (if
 - to the control panel.

Connect the wiring as indicated in the table

damage before installation.

Handle the reader with care. Do not drop or Handling



D7

Warranty

Each reader comes with a 1 year warranty from the date of dispatch. The warranty is void if the instructions contained within this document have not been adhered to.

INS Global Pty Ltd

Suite 8 166a The Entrance Road Erina NSW 2250 www.insglobal.com



MOUNTING DIMENSIONS





