Label info

Model: **4000A** Article: **100-4000A** ver. 1.12

FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA

This device complies with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Label Location



Label as placed on host device

This device contains a secondary transmitter. FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA

See attached document for specific host labels

NEW EQUIPMENT



This device contains a secondary transmitte FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA

Confirms to UL STD 294
Certified to CAN/CSA STD Intertek
ULC-S319 5000529
for in- and outdoor use
pour l'utilisation intérieure et extérieure

Confirms to

Certified to CAN/CSA STD ULC-S319 Intertek

ZC € Onfirms to

ver: 1.21

Consult installation manual 100.00.IS.01 v3.02b for wiring details and specifications of this reader

INID MultiSmart reader WG/C&D/TTL
Model: 50058 Art: 500-5005B SN: 1284-2345 Part
FCC ID: YAB-ISOACRDR IC: 5008-ASOACRDR
This device complex with part 1.5 of the FCC Rules and the
Industry Canada license-exempt RSS standards;
Operation is subject to the following two conditions:
(1) this device must accept any interference, and
(2) this device must accept any interference received,
including interference that may cause undestred operation.

This device contains a secondary transmitter
FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA
Consult installation manual 100.00.IS.02 v3.02b for wiring details and specifications of this reader

INID MultiSmart reader R\$422/R\$485 INID MultiSmart reader RS422/RS485
Model: 50158 Art: 500-50158 SN: 18242345 Pam
FCC ID: YAB-ISOACROR IC: 8098A-ISOACROR
This device complex with part 1 50 of the FCC RM lead and the Industry Canada license-exempt RSS standard(s).
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and including interference that may cause undestred operation.
This device contains a secondary transmitter.

FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA Consult installation manual 100.00.IS.02 v3.02b for wiring de

This device contains a secondary transmitte

INID MultiSmart reader RS232 Model: 5025H Art.: 500-5025H SN: 18

1524-2345 Parm: INI-DEMO ©Confirms to Confirms to UL STD 294
Certified to CAN/CSA STD ULC-S319
for in- and outdoor use pour l'utilisation intérieure et extérieure

Model: 50/25H AT: 50U-50/25H SN: 1824-2346 Parm: FCC ID: YAB-ISOACRDR
This device complies with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s).
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undestered operation.

Confirms to UL STD 294 Certified to CANCSA STD ULC-S319 For in- and outdoor use pour l'utilisation intérieure et extérieure FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA
Consult installation manual 100.00.IS.01 v3.02b for wiring details and specifications of this reader INID MultiSmart PIN reader WG/C&D/TTI.+R\$422/R\$485
Model: \$045H Art: \$00-5045H Art: \$100-5045H Art: \$100-5045H

FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA Consult installation manual 100.00.IS.01 v3.02b for wiring details and specifications of this reade

Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 5000529 for in- and outdoor use pour l'utilisation intérieure et extérieure

INID MultiSmart PIN reader WG/C&D/TTL
Model: 5045B Art.: 500-5045B NN: 1524-2345 Par
FCC ID: YAB-180ACRDR IC: 8908-180ACRDR
This device complies with part 15 of the FCC Rules and the
Industry Canadi Incesse-exempt RSS standards.
Operation is subject to the following two conditions:
(1) this device many not cause harmful interference, and
(2) this device mist accept any interference received,
monthlight interference that may cause undesired on the conditions.

INI-DEMO Key: KEY-DEMO Confirms to Certified to CAN/CSA STD ULC-S319 Intertek

This device contains a secondary transmitter
FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA
Consult installation manual 100.00.IS.02 v3.02b for wiring details and specifications of this reader

INID MultiSmart PIN reader R\$422/R\$485
Model: 5055B Art: 500-5055B SN: 1524-2345 Parr
FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR
This device complies with part 15 of the FCC Rules and the
Industry Canada license-exempt RSS standard(s).
(1) this device many not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation.

This device contains a secondary transmitter INI-DEMO Key: KEY-DEMO ©C € CONTINUES TO

FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA Consult installation manual 100.00.IS.02 v3.02b for wiring de

Confirms to UL STD 294
Certified to CAN/CSA STD ULC-S319

CONSSA STD ULC-S319

CONSTRUCTOR CONTROL OF CONTROL

INID MultiSmart PIN reader R\$232 Model: 5065H Art: 500-5065H SN: 1324-2345 Parn FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR This device complies with part 15 of the FCC Rules and the Operation is subject to the following two conditions: (1) this device must accept any interference, and (2) this device must accept any interference received, including interference that may cause undested operation.

This device contains a secondary transmitte

Ver: 1.21 SN: 1524-2345 Parm: INI-DEMO Key: KEY-DEMO 8908A-ISOACRDR Confirms to UL STD 294
Certified to CANCSASTD ULC-S319
for in- and outdoor use pour fullisation inférieure et extérieure

FCC ID: YAB-NGRPAOLFA IC: 8908A-NGRPAOLFA pour l'utilisation intérieure et extérieure
Consult installation manual 100.00.IS.01 v3.02b for wining details and specifications of this reader

EXISTING EQUIPMENT, ALREADY APPROVED

shown for completeness only

INID ISO14443 AC reader WG/C&D/TTL+RS422/RS485
Model: 5000A Art: 500-5000A SN: 1425/2345 Parm: INI-DEMO
FCC ID: YAB-ISOACROR IC: 8908A-ISOACROR
This device compiles with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standards:
(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



ver: 1.21

Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reade

INID ISO14443 AC reader WG/C&D/TTL
Model: 5000 Art. 500-5000 SN: 1425-2345 Par
FCC ID: YAB-ISOACRDR IC. 8806A-ISOACRDR
This device complies with part 15 of the FCC Rules and the
Industry Chandle license-exempt RSS standards, Operation is subject to the following two conditions:
(1) this device many not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation.

ZC € Confirms to Certified to CAN/CSA STD ULC-S319 Intertek

Consult installation manual 100.00.IS.02 v3.02 for wiring details and specifications of this reader

INID ISO14443 AC reader R\$422/R\$485 Model: 5010 Art. 500-5010 SN: 1425-2345 Pa FCC ID: YAB-ISOACROR IC 8008A-1850ACROR This device complies with part 15 of the FCC Rules and the Industry Canada license-excempt RSS standards.) Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, machading interference that may cause undestred operation.

INI-DEMO Confirms to UL STD 294
Certified to CAN/CSA STD ULC-S319

Confirms to ULSTD 294
Certified to CAN/CSA STD ULC-S319

Intertek
5000529

ver: 1.21

ver: 1.21

Consult installation manual 100.00.IS.02 v3.02 for wiring details and specifications of this reader

INID ISO14443 AC reader RS232 SN: 1425-2345 Parm: INI-DEMO

Model: 5020 Art.: 500-5020 SN: 1425-2245 Parm FCC ID YAB-ISOACRDR IC: 8908A-ISOACRDR This device complex with part 1 5 of the FCC Rules and the Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference received, including interference that may cause undesired operation.

ZC € Onfirms to

Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 S000529 for in- and outdoor use

Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reader

INID MultiSmart reader WG/C&D/TIL+RS422/RS485 Model: 5005A Art.: 500-5005A SN: 1425:2945 Parm: INI-DEI FCC ID YAB-ISOACRDR IC. 8908A-ISOACRDR
This device compiles with part 15 of the FCC Rules and the Compiles with part 15 of the FCC Rules and the Operation is subject to the following two conditions: (1) this device misst accept any interference, earl (2) this device misst accept any interference received, including interference that may cause undestred operation. Confirms to

This device contains a secondary transmitter FCC ID: YAB-NGRPAOLF IC: 8908A-NGRPAOLF pour fulfisation indérieure et extérieure Consult installation manual 100.00.Is.01 v3.02 for wiring details and specifications of this reade

Certified to CAN/CSA STD ULC-S319 Intertek

ZC E Configure to

Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 S000529 for in- and outdoor use

INI-DEMO

ver: 1.21

INID MultiSmart reader WG/C&D/TTL Model: 5005 Art.: 500-5005 SN: 1425-2245 Pc FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR This device complies with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: Industry Canada license-exempt RSS standard(s) of control to subject to the following two conditions: (1) this device many face to the following two conditions: (1) this device many accept an interference, and (1) this device many accept an interference and including interference that may cause undesired operation.

This device contains a secondary transmitte FCC ID: YAR-NGRPAOLE IC: 8908A-NGRPAOLE ing details and specifications of this reader ion manual 100.00.IS.02 v3.02 for wi

INID MultiSmart reader RS422/RS485 Model: 5015 Art.: 500-5015 SN: 1425-2345 Parm: INI-DEMO Model: 5015 Art.: 500-5015 SN: 7425-2249 PSI-FCC ID: 748B-ISOACRDR IC: 8908A-ISOACRDR
This device complies with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undestered operation.

This device contains a secondary transmitter
FCC ID: YAB-NGRPAOLF
Consult installation manual 100.00.IS.02 v3.02 for wiring details and specifications of this reader

INID MultiSmart reader RS232
Model: 5025 Art.: 500-5025 SN: 1425-2345 Part
FCC ID: YAB-ISOACROR IC: 8908A-ISOACROR
This device complies with part 15 of the FCC Rules and the Industry Canada Incense-exempt RSS standard(s).
(1) this device may not cause harmful interference, and (2) this device may accept any interference received, including interference received, including interference received, and the control of the contr

This device contains a secondary transmitter FCC ID: YAB-NGRPAOLF IC: 8908A-NGRPAOLF Consult installation manual 100.00.IS.01 v3.02 for wiring of ver: 1.21

Confirms to

ZC € Certified to ULC-S319 Intertek for in- and outdoo

Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 5000529 for in- and outdoor use pour l'utilisation intérieure et extérieure

ver: 1.21

FCC ID: YAB-NGRPAOLF IC: 8908A-NGRPAOLF Consult installation manual 100.00.IS.01 v3.02 for wiring of

ver: 1.21
INI-DEMO Key: KEY-DEMO

Certified to CAN/CSA STD ULC-S319 Intertek This device contains a secondary transmitter for in- and outdoo

INID ISO14443 AC PIN reader WG/C&D/TTL+RS422/RS485 Model: 5040A Art.: 500-5040A SN: 1425-2345 Parm: INI-DEMO Key FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR INI-DEMO Key: KEY-DEMO Confirms to This device complies with part 15 of the FCC Rule Industry Canada license-exempt RSS standard(s). Operation is subject to the following two condition (1) this device may not cause harmful interference (2) this device must accept any interference reaching interference that may cause undesired of Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 5000529 for in- and outdoor use

Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reade

INID ISO14443 AC PIN reader WG/C&D/TTL
Model: 5040 Art.: 500-5040 SN: 1425-2346 Parm:
FCC ID: YAB-ISOACRDR IC: 8008-1850ACRDR
This device complies with part 15 of the FCC Rules and the
Industry Canada license-evenyin RSS standards)
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undestored operation.

INI-DEMO Key: KEY-DEMO Confirms to Can/CSA STD ULC-S319

INI-DEMO Kev: KEY-DEMO Confirms to

Confirms to UL STD 294
Certified to CAN/CSA STD ULC-S319

Conditions to

Certified to CAN/CSA STD ULC-S319 Intertek

ver: 1.21
INI-DEMO Key: KEY-DEMO

ZC E Dus

for in- and outdoo

Consult installation manual 100.00.IS.02 v3.02 for wiring details and specifications of this reader

INID ISO14443 AC PIN reader R\$422/R\$485

INID ISO14443 AC PIN reader RS422PRS4M Model: 5050 Art: 500-5050 SIX: 14525346 Part FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR This device complies with part 15 of the FCC Rules and the industry Canada license-exempt RSS standardios. Operation is subject to the following two conditions: Operation is subject to the following two conditions: (2) this device must accept any interference received, including interference cereived, including interference cereived,

Consult installation manual 100.00.IS.02 v3.02 for wiring details and specifications of this reader

INID ISO14443 AC PIN reader RS232 ver: 1.21 SN: 1425-2345 Parm: INI-DEMO Key: KEY-DEMO 3908A-ISOACRDR Model: 5060 Art.: 500-5060 SN: 1482-3245 Farr FCC ID: YAB-ISOACRDR IC: 8098A-ISOACRDR This device complex with part 1.5 of the FCC Rules and the chartery Canadia-cross-centry RSS endardrel rules and the Operation is subjected to the following two conditions: (1) this device may not cause harmful interference received, including interference cereived, including interference that may cause undesired operation.

Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 S000529 for in- and outdoor use Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reade

INID MultiSmart PIN reader WG/C&D/TTL+R\$422/R\$485
Model: 5045A Art.: 500-5045A SN: 1425:2946 Parm: INI-DEMO Key: KEY-DEMO FCC ID: YAB-IsOACRDR IC: 8908A-ISOACRDR
This device compiles with part 15 of the FC Rules and the Operation is subject to the following two conditions: (1) this device mist accept any interference received, mornalized interference that may cause undesired on the Conditions (2) this device mist accept any interference received, mornalized interference that may cause undesired for the Conditions (CCR) (CC

This device contains a secondary transmitter

FCC ID: YAB-NGRPAOLF IC: 8908A-NGRPAOLF pour fullisation intérieure et extérieure
Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reade

INID MultiSmart PIN reader WG/C&D/TTL Model: 6045 Art.: 500-5045 SN: 1425-2246 Pa FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR This device complies with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation

This device contains a secondary transmitte

Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 Intertek 5000529 FCC ID: YAB-NGRPAOLE IC 8908A-NGRPAOLE ng details and specifications of this reade nual 100.00.IS.02 v3.02 for

INID MultiSmart PIN reader R\$422/R\$485

Art.: 500-5055 Model: 5085 Art.: 500-5055 No.: 1425-2246 Para FCC ID: Y4B-18OACRDR IC 8908A-150ACRDR This device complies with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s) Operation is subject to the following two conditions: (1) this device must accept any interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device contains a secondary transmitter
FCC ID: YAB-NGRPAOLF
Consult installation manual 100.00.1S.02 v3.02 for wiring details and specifications of this reader

INI-DEMO Key: KEY-DEMO Confirms to Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 5000529 for in- and outdoor use pour l'utilisation intérieure et extérieure

INID MultiSmart PIN reader R\$232
Model: 5085 Art.: 500-5085 N: 1405-2345 Pat
FCC ID YAB-ISOACRDR IS N: 1405-2345 Pat
FCC ID YAB-ISOACRDR IS N: 15 of the FCC Rules and the
Activation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undestreed operation. Confirms to

INID SmartProx reader WG/C&D/TTL
Model: 5200 Art.: 500-5200 SN: 465-246
FCC ID: YAB-NGRPSPX IC: 800A-NGRPSPX
This device compiles with part 15 of the FCC Rules and the Industry Canada license-evering RSS standard). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undestreed operation.

ertified to N/CSA STD JLC-S319

ZC €

ver: 1.21

ver: 1.21

ver: 1.21

Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reader

INID SmartProx reader R\$422/R\$485 Model: 5210 Art. 500-5210 SN: 1425-2945 FCC ID: YAB-ISCOACRD IC: 8098A-150ACRDR This device complies with part 15 of the FCC Rules and the Industry Canadi license-extempt RSS standards). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, inabiling interference that may cause undestined operation.

ZC € Confirms to UL STD 294 Certified to CAN/CSA STD ULC-S319 Intertek

and specifications of this reade Consult installation manual 100.00.IS.01 v3.02 for wiring details

INID SmartProx reader RS232 Model: \$220 Art.: \$00-\$220 SN: 1425-2345
FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR
This device complies with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s).

(1) this device may not cause harmful interference, and (2) this device may accept any interference received, including interference that may cause undesired operation.

Confirms to UL STID 294
Certified to CAN/CSA STID ULC-S319
for in- and outdoor use

Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reader

INID SmartProx PIN reader WG/C&D/TTL Model: 5240 Art.: 500-5240 SN: 1425-2345
FCC ID: YAB-NGRPSPX IC: 8908A-NGRPSPX
This device complies with part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: Operation is subject to the following two conditions (1) this device may not cause harmful interference, (2) this device must accept any interference receive including interference that may cause undesired op



Intertek

ver: 1.21

Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this re

INID SmartProx PIN reader R\$422/R\$485

Model: 5250 Art.: 500-5250 SN: 14252346
FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR
This device complies with part 15 of the FCC Rules and the Industry Canada license-exemple RSS standard(s). Operation is subject to the following two conditions:

(2) this device must accept any interference, and including interference received, including interference that may cause undesired operation.



Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reader

INID SmartProx PIN reader RS232
Model: 5260 Art.: 500-5260 SN: 1425:2345
FCC ID: YAB-ISOACRDR IC: 8908A-ISOACRDR
This device compiles with part 15 of the FCC Rules and the
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device mean capet any interference received,
including interference that may cause undesired operation.



Consult installation manual 100.00.IS.01 v3.02 for wiring details and specifications of this reade