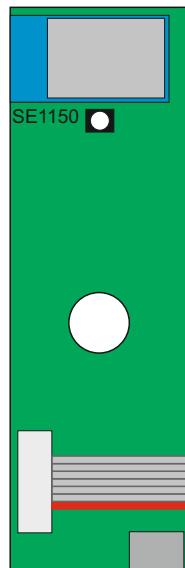
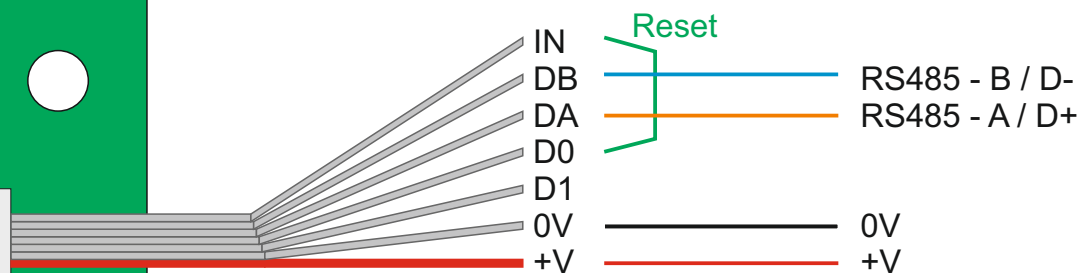


SE 1150 Bluetooth® Upgrade Module



OSDP™
Connection names:



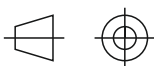
SE 1150 Reset procedure:
Remove power from the SE 1150.
Connect terminal D0 and IN.
Repower the SE 1150 -> White -> Red -> Green -> Blue.
Remove power from the SE 1150.
Remove connection on terminal D0 and IN.

The communication settings has been reset to:

OSDP™ Address : 0
OSDP™ Speed : 9600 Baud

Device data:
Supply voltage: 5-30 VDC
Supply current: 15 mA @ 12V
Board size: 23 x 75 x 5 mm (WxLxH)

Bluetooth App: SEID for iOS or SEID for Android


Technical drawings
according to DIN
specifications

SECURITY
ENGINEERING

Tel.: +45 87 30 04 45
www.securityengineering.dk

Design : SE 1150

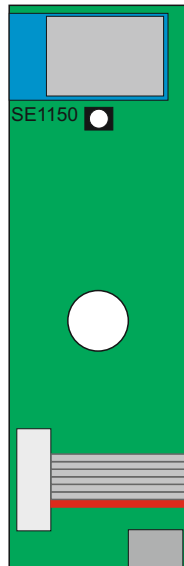
Subject : OSDP connections

Scale : 1 : 1

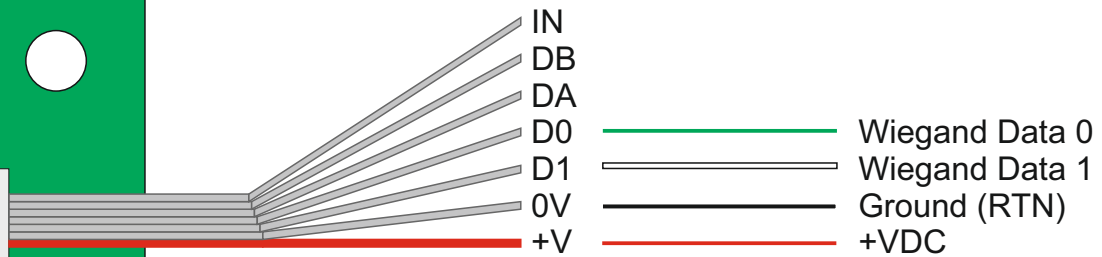
Dato : 2017-10-19

Rev.: A

SE 1150 Bluetooth® Upgrade Module



HID RK40
Pin names:



Device data:
Supply voltage: 5-30 VDC
Supply current: 15 mA @ 12V
Board size: 23 x 75 x 5 mm (WxLxH)

Bluetooth App: SEID for iOS or SEID for Android

Technical drawings
according to DIN
specifications

SECURITY
ENGINEERING

Tel.: +45 87 30 04 45
www.securityengineering.dk

Design : SE 1150

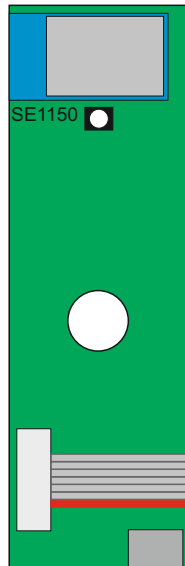
Subject : Wiegand connections

Scale : 1 : 1

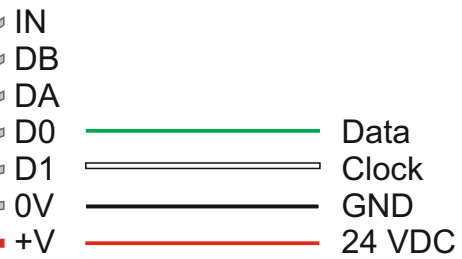
Dato : 2017-10-19

Rev.: A

SE 1150 Bluetooth® Upgrade Module



Idesco 7C
Pin names:



Device data:
Supply voltage: 5-30 VDC
Supply current: 15 mA @ 12V
Board size: 23 x 75 x 5 mm (WxLxH)

Bluetooth App: SEID for iOS or SEID for Android

Technical drawings
according to DIN
specifications

SECURITY
ENGINEERING

Tel.: +45 87 30 04 45
www.securityengineering.dk

Design : SE 1150

Subject : Clock/Data connections

Scale : 1 : 1

Dato : 2017-10-19

Rev.: A