

EXTERNAL LINKS

HD67141-A1



QR of Manual

[www.adfweb.com/download/
filefold/MN67141_ENG.pdf](http://www.adfweb.com/download/filefold/MN67141_ENG.pdf)



QR of Box-Sheet

[www.adfweb.com/download/
filefold/BS67141-A1_ENG.pdf](http://www.adfweb.com/download/filefold/BS67141-A1_ENG.pdf)



QR of Software

[www.adfweb.com/download/
filefold/SW67141.zip](http://www.adfweb.com/download/filefold/SW67141.zip)

HD67141-A1

BOX SHEET

**DeviceNet Slave / Modbus Master
Converter**

Box Sheet for Order code: HD67141-A1
Document code: BS67141-A1
V1.001



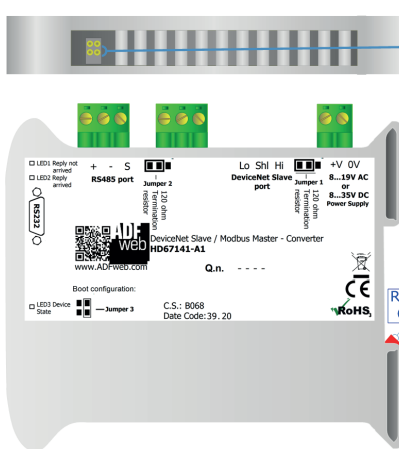
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CONNECTION SCHEME

Order code: HD67141-A1



Jumper3:
Functioning Mode



= Yes Jumper
Boot Mode



= No Jumper
Normal Mode

Led1:

Yellow
Reply not arrived

Led2:

Yellow
Reply arrived

Led3:

Green
Device state

Rail DIN
Clamp

Connector4:

Port RS232 (D-SUB9-Male)

PIN2 = RX

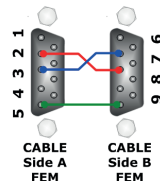
PIN3 = TX

PIN5 = GND

Used for:

- Programmation Port

To connect the device to the COM port of a PC in order to set it you have to use the programming cable AC34107, or a cable made as showed here:



Connector1:

Power Supply port

0V = Ground

+V = Positive wire

V AC: min 8V ; max 19V

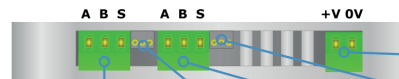
V DC: min 8V ; max 35V

Jumper2:

Termination RS485 0

= Open

= 220 ohm



Connector2:
RS485 1 port

S = Shield (to Ground)
B = Negative wire
A = Positive wire

Jumper2:

Termination RS485 1

= Open

= 120 ohm

Connector3:

RS485 0 port

(Isolated)

S = Shield (to Isolated Ground)

B = Negative wire

A = Positive wire

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