



QR of Manual

[www.adfweb.com/download/
filefold/MN67011_ENG.pdf](http://www.adfweb.com/download/filefold/MN67011_ENG.pdf)



QR of Box-Sheet

[www.adfweb.com/download/
filefold/BS67011_ENG.pdf](http://www.adfweb.com/download/filefold/BS67011_ENG.pdf)



QR of Software

[www.adfweb.com/download/
filefold/SW67011.zip](http://www.adfweb.com/download/filefold/SW67011.zip)

HD67011

BOX SHEET

CAN bus to Modbus RTU Master

Box Sheet for order code: HD67011
Document code: BS67011
V1.003



ADFweb.com srl
Strada Nuova, 17, IT-31010 Mareno di Piave, Treviso - Italy

www.ADFweb.com

CONNECTION SCHEME

Order code: HD67011

Jumper3: Boot mode

- = Yes Jumper
Boot Mode
- = No Jumper
Normal Mode

Jumper2: Termination Modbus Line

- = Open = 220 ohm

Connector3: Modbus on RS485 Port 1

- S1 = Shield/GND(*)
B1 = Negative wire
A1 = Positive wire

Connector2: CANopen

- H = High wire
S = Shield
L = Low wire

Jumper1: Termination CANopen Line

- Open 120 ohm

Connector1: Power Supply

- 0V = Ground
+V = Positive wire
12 VAC (min 10v ; max 19v) - 4 VA
24 VDC (min 10v ; max 35v) - 4 Watt

Led2: Green RUN

Led1: Yellow Blink quickly: Boot Mode

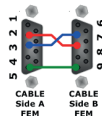
Connector4: Port RS232 (D-SUB9-Male)

- PIN2 = RX
PIN3 = TX
PIN5 = GND

Used for:
A) Programming Port
B) Modbus on RS232

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:



Led3: Green Not used

Order code: HD67011