



QR of Manual

---

[www.adfweb.com/download/  
filefold/MN67B33\\_ENG.pdf](http://www.adfweb.com/download/filefold/MN67B33_ENG.pdf)



QR of Box-Sheet

---

[www.adfweb.com/download/  
filefold/BS67B33-B2\\_ENG.pdf](http://www.adfweb.com/download/filefold/BS67B33-B2_ENG.pdf)



QR of Software

---

[www.adfweb.com/download/  
filefold/SW67B33.zip](http://www.adfweb.com/download/filefold/SW67B33.zip)

**HD67B33-B2**

# BOX SHEET

## OPC UA Server / CAN - Converter

Box Sheet for Order code: HD67B33-B2  
Document code: BS67B33-B2  
V1.001



**ADFweb.com srl**

Strada Nuova, 17, IT-31010 Mareno di Piave, Treviso - Italy

[www.ADFweb.com](http://www.ADFweb.com)

# CONNECTION SCHEME

Order code: HD67B33-B2

## Dip-Switch B:

-Dip1 - Termination CAN line



= Open



= 120 ohm

## Dip-Switch A:

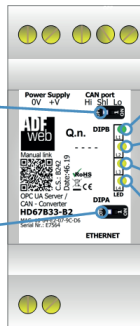
-Dip1 - Functioning Mode



= Normal Mode



= Boot Mode



## Led1:

Green  
Device state

## Led2:

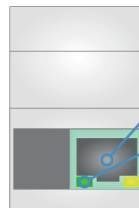
Yellow  
OPC UA comm.

## Led3:

Yellow  
CAN comm.

## Led4:

Yellow  
Error state



**Connector3:**  
Ethernet Port  
(RJ45 Plug)

**Led5:**  
Green  
Link Ethernet



**Connector4:**  
RS485 port  
S = Shield (to Isolated Ground)  
- = Negative wire  
+ = Positive wire

**Connector4:**  
CAN port  
Hi = High wire  
Shl = Shield\* (to Isolated Ground)  
Lo = Low wire