



QR of Manual

[www.adfweb.com/download/
filefold/MN67630_ENG.pdf](http://www.adfweb.com/download/filefold/MN67630_ENG.pdf)



QR of Box-Sheet

[www.adfweb.com/download/
filefold/BS67630-IP-A1_ENG.pdf](http://www.adfweb.com/download/filefold/BS67630-IP-A1_ENG.pdf)



QR of Software

[www.adfweb.com/download/
filefold/SW67630.zip](http://www.adfweb.com/download/filefold/SW67630.zip)

HD67630-IP-A1

BOX SHEET

S7comm /BACNet IP - Converter

Box Sheet for Order code: HD67630-IP-A1
Document code: BS67630-IP-A1
V1.000



ADFweb.com srl

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

www.ADFweb.com

CONNECTION SCHEME

Order code: HD67630-IP-A1

Dip-Switch A:
-Dip1 – Functioning Mode
☐ = Normal ☐ = Boot



- LED1 ON
- LED2 Device state
- LED3 BACnet comm.
- LED4 S7comm comm.

LED3 Ethernet1 Tx
Ethernet1
www.ADFweb.com

LED4 Ethernet2 Tx
Ethernet2

S7comm / BACnet/IP Slave - Converter
HD67630-IP-A1
Q.n. - - - -

Dip-Switch A

C.S.: B278 MAC: 10-64-E2-08-63-42
Date Code 16.21 Serial Nr.: J8616

+V 0V
Power Supply
8...24V AC
12...35V DC



Rail DIN
Clamp

Led1:
Green
ON

Led2:
Green
Device State

Led3:
Green
BACnet comm.

Led4:
Green
S7comm comm.

Led5:
Green
Not used

Connector3:
Ethernet1 port
(RJ45 Plug)

Led6:
Green
Not used

Connector4:
Ethernet2 port
(RJ45 Plug)

Connector1:
Power Supply port
0V = Ground
+V = Positive wire
V AC: min 8V ; max 24V
V DC: min 12V ; max 35V

Order code: HD67630-IP-A1