

EtherNet/IP / NMEA 2000 - Converter

To obtain the complete manual please go to

www.adfweb.com/download/filefold/MN67589_ENG.pdf

To obtain the new version of this box sheet please go to

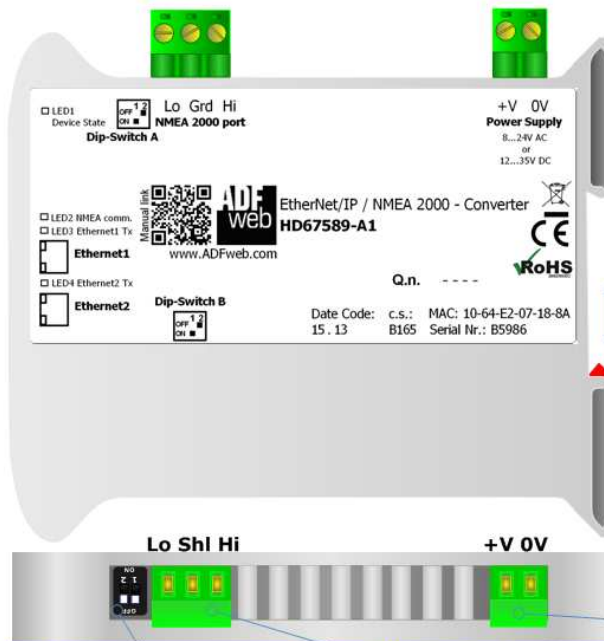
www.adfweb.com/download/filefold/BS67589-A1_ENG.pdf

CONNECTION SCHEME:

Dip-Switch B:

- Dip1 - Must be at ON
- Dip2 - Functioning Mode

= Normal = Boot



Led1:
Green
Device State

Led2:
Green
NMEA comm.

Led3:
Green
Ethernet1 Tx

Connector3:
Ethernet1 Port
(RJ45 Plug)

Led4:
Green
Ethernet2 Tx

Connector4:
Ethernet2 Port
(RJ45 Plug)

Rail DIN Clamp

Connector1:

Power Supply port
0V = Ground
+V = Positive wire

V AC: min 8V ; max 24V
V DC: min 12V ; max 35V

Dip-Switch A:

- Dip1 - NMEA 2000 Termination Resistor
- Dip2 - Not used

= Open = 120 Ohm

Connector2:

NMEA 2000 (Isolated port)

Hi = High wire
SHI = Shield* (to Isolated Ground)
Lo = Low wire

CONFIGURATION SOFTWARE:

For setting up the device you need the software named SW67589.

To obtain this software please go to

www.adfweb.com/download/filefold/SW67589.zip

ADFweb.com s.r.l.
www.adfweb.com
info@adfweb.com
support@adfweb.com

Manual



Box-Sheet



Software

