

## essernet module 62.5kBd



Part No.: 784840.10

Approval:

### Description

Network interface module for up to 16 network users (e.g. panels respectively SEI). Protocol: similar to DIN 19245 - 1 (Profibus). Topology: loop structure, short circuit and open circuit resistant.

### Technical Data

Quiescent current @ 12 V DC approx. 150 mA

Cable telecommunications cable I Y (St) Y n x 2 x 0.8 mm

Cable length 1000 m (max. between 2 users)

Abmessungen

## essernet module 500kBd



Part No.: 784841.10

Approval:

### Description

Network interface module same as 784840 essernet loop module, but for a maximum of 31 network users (e.g. panels respectively SEI).

### Technical Data

Quiescent current @ 12 V DC approx. 150 mA

Cable IBM type 1,2,6 or similar (e.g. BELDEN 1634A)

Cable length 1000 m (IBM Typ1 max. between 2 users), max. 400 m when Cat3 cable or higher

Abmessungen

## essernet module



Part No.: 784842

Approval:

### Description

serial interface module similar as 784840, but for RS 232 / TTY