SMS DISPLAY BY MOBILE PHONE



- Simple control by Mobile Phone
- **Plug-and-play**
- **Clear style**
- **Danish product**
- **High quality**





Description

The SMS display is a remote controlled message sign, for sending sms messages from mobile phones via its built-in GSM modem.

The display is simply plugged directly into the mains, and provided with an ordinary SIM card from a telephone company of the customer's choice. The SMS display has its own phone number from the sim card to accept and display written sms messages from your mobile phone.

The SMS display is a high quality Danish product with clear and legible design.

Can be supplied with 1 or 2 message lines.

Applications:

- Information to customers in stores, kiosks and shopping malls
- Information to customers on forecourts and petrol stations
- Information to passengers in buses and trains
- Information to employees in companies
- Important messages on alert calls in fire stations, emergency wards, police and rescue stations

Inno-Sign A/S Gyvelvaenget 2-4 DK-5690 Tommerup Denmark

INNO 🖃 SIGN DISPLAY SYSTEMS

www.innosign.dk Tel. +45 7020 3935 Fax +45 6476 1985 innosign@teas.dk

Technical information

The display has its own built-in fonts with double pixels and the matrix size is 16 x 320 pixels.

Available in the text colours: Yellow, red or orange.

Two types of text displays - commercial and information: The Commercial is a kind of background text which can be overruled by an information text if you want a temporary message. If the information text is deleted then the background text automatically re-appears. It is possible to split both text types in two parts, and toggle between them at optional time intervals.

It is also possible to delete or change the background text while the information text is displayed.

6.9

60

Data: Resolution(pixels): Size (mm) Weight (kg) Power consumption(W) Power supply(VAC) Brightness(cd/m²) Interface

1 line 2 lines 1x16x320 2x16x320 1282x155x78 1282x226x78 9.6 100 230 500 GSM Dual Band 900/1800MHz