

Yolcu Bilgilendirme Sistemi

Passenger Information System



Özellikler | Features

- Display electricity consumption is maximum during the day and minimum during the night.
- Automatic Display Intensity Setting According to the Daylight and Nightfall IP Option spontaneously delivers the all type Emergency Informations
- There is a fire on second floor.
- There shall be an earthquake in 30 second
- Accident on the E 5 Motorway
- Heavy Traffic on the TEM Motorway
- There is an inspection at the first day of the week.
- 40% discount on bakery products
- There is a 30 minutes delay on our journey.
- Doctor shall arrive at 13:30
- 30 minutes remaining to arrive Ankara
- 5% discount on our LPG prices is to be applied.
- Ekran Elektrik Sarfiyatı Gündüzleri Maxsimum,Geceleri Minimumdur
- Güneş Işığına ve Gece Karanlığına Göre Otomatik Parlaklık Ayarı
- IP Seçeneği Bütün Acil Durum Bilgileri anında iletilir
- 2. Katta yangın çıktı
- 30 sn. içinde deprem olacak
- E 5 Karayolunda Kaza
- TEM'De Trafik Çok Yoğun
- Hafta başı Denetleme var
- Unlu mamüllerde %40 indirim
- Seferimizde 30 Dak.Rötar vardır
- Doktorumuz saat 13,30 da gelecektir
- Ankaraya Ulaşmamıza 30 dak.kalmıştır
- LPG fiyatlarımızda %5 indirim uygulanmaktadır

MEDEL PASSENGER INFORMATION SYSTEMS

EXTERNAL ELECTRONIC DESTINATION BOARD - Technical Specifications

Power Supply	24Vdc nom, 16Vdc..36Vdc	Ambient Light Sensing	Yes
Current Consumption	10Amax @ 24Vdc	Character Fonts	True Type (*.ttf)
Resolution	160x80 pixels (WXH)	Panel Refresh Rate	≥ 120 Hz
Grayscale	Yes (7 bits)	Communication Ports (All Galvanically Isolated)	1 x CANopen (20kbit/s . . . , 10Mbit/s)
LED Pitch	2.5 mm x 2.5 mm		1 x RS485 (9600bps . . 115,200bps)
LED Colour	Yellow (standard)	Visible Area	1 x RS232 (9600bps . . 57,600bps)
	Red /Orange/Amber/Green (Optional)		400 mm x 200 mm (WxH)
Brightness	800 cd/m ² typ, adaptively adjusted	External Dimensions	500 mm x 300 mm x 50 mm (WxHxD)
Individual LED Dot Correction	Yes	Operating Temperature Range	-40°C to 70°C
Horizontal Angle of Visibility	≥ 140°		