LCD-TFT Variable Message Pannel



Information Monitor on board

mod. TF13-01 BUS

The bus monitor is part of the line of devices for indoor and is mounted on buses to provide detailed information in real time to users on the services, the state of mobility or any other secondary information.

The characteristics of this monitor is essentially aesthetic: small footprint and integration within the opening without departing too furnishing. The display has a high resistance to vandalism.

Regarding the degree of IP protection, given the environment in which it operates, does not require special protective severity, therefore the monitor has plenty of ventilation for the dissipation of heat inside.

Its modular design also allows the replacement of each component very quickly to allow a reduction in the time of fault.

The basic optical component of the system is an LCD-TFT 17 ", 16:9 aspect ratio, WXGA color.

Configuration	TF13-01
LCD	
Technology	TFT
Diagonal	17"
Resolution max. (pixel)	1280 x 1024
Optimal Resolution (pixel)	1024 x 768
Brightness (cd/mq)	250
Contrast	450:1
CONSUMPTION	
Pmax	50 W
OVERALL	
Dimensions (W x H x D mm)	434 x 261 x 466
PROTECTION	
Grade	IP44



Information Monitor on board

DOC000005 rev. A - 02/02/2011