

Platform Indicator Display

mod. TF01-02 (17")



Devices made of LCD-TFT technology, are part of a line of devices for displaying information to travelers in public transportation applications.

The structure of these types of devices makes them dedicated to the display of information on events related to a particular structure (destination, time, delay of departure of trains from one platform or bus from a roof).

The monitor has features of durability and resistance to vandalism thanks to the steel frame and the protective glass with a high degree of resistance.

The optical component of the system is an LCD-TFT 17", in video format 4:3, WXGA Color.

The devices, thanks to the characteristics of the operating system and application software on board, are able to view any information screen so to allow the use of these in many different areas (web applications, etc..).



Platform Indicator LCD-TFT Display mod. TF01-02

Configuration	TF01-02-1FP
LCD	
Technology	TFT
Diagonal	17"
Resolution max. (pixel)	1280 x 1024 @ 75 Hz
Optimal resolution (pixel)	1024 x 768 @ 60 Hz
Brightness (cd/mq)	250
Contrast	450:1
CONSUMPTION	
Pmax	50 W
OVERALL	
Dimensions (mm)	900 x 342 x 75
WEIGHT	
Device (kg)	20
PROTECTION	
Grade	IP55