

CH – DSPF48160A : Double Sided Platform Information Display Board

The main function of Platform Display Board is to display Expected Time of Arrival in Minutes, Arrival Time and Destination. In case there is no train during a certain span of day it will display information related to special events, public information items. It will show messages in emergency situations.

Type of media	SMD LED
Color	Amber Color
Intensity	700 mcd
Intensity control	Automatic using light sensors
Character height	160 mm
Information to be displayed	Destination, ETA / STA
Matrix for each Line	16 X 160 or 48 X 160
No. Of Lines per Board	3 Lines
No. Of Sides	Two (Double Face)
Pitch	10 mm
Viewing angle	110°
Languages Displayed	English, French & Regional
Character size	160 mm X 90mm Approx.
Data Interface	Two separate Channels of Ethernet for each face of display for redundancy.
Ingress Protection	IP65

Protocol	Industry standard protocols
Power Supply	230 V +/- 20% AC, 50Hz.
Operating Temperature	-10° to + 70° C.
MTBF (Hours)	> 50000
Overall Dimensions	580 (H) x 1800 (L) x 200 (D) mm, Approx.
Cabinet	MS powder coated, roof hanging or Wall mounting
Weight	75 g Approx.