Display D66

55x55 display for car and floor indicators with front fitted on plates with thicknesses from 1.5 to 3mm with snap-on connectors.

Two-digit with 7 segments or dot matrix and arrows 40mm high compliant with EN81-70 standard.

Floor sequence programming (from -9 to 19) and encoding (1/N, Binary) on board.

Red LED lighting.





DISPLAYS



FEATURES

Description: Two-digit + Arrows 7 segment display

Assembly: Front snaps on with connectors.

Power Supply: 9...30V

Display

60 mcd

Display

120 mcd

Polarity: Floor inputs (positive/negative - jumper selection)
Arrow inputs (positive/negative - jumper selection)

Configuration: Decimal

Power Supply Connection

One wire per floor connection (6 floors in sequence)

Arrow signal connections (down/up)

Binary

Power Supply

On-board floor sequence programming with DIP switch (4 inputs - A, B, C and D)

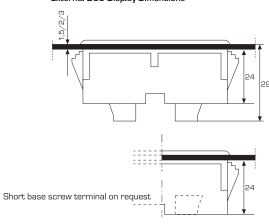
Encoding: 1/N, one wire per segment, Binary, Gray (special programming

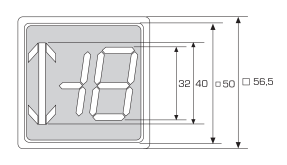
on request)..

Dip switch for choosing on-board programming

Wiring: Screw terminals, connector terminal (on request).

External D66 Display Dimensions





Electrical Binary/Decimal Display Connection

UP DIRECTION DOWN DIRECTION Floor binary code - 6th bit Floor binary code - 5th bit

Floor binary code - 4th bit Floor binary code - 3rd bit Floor binary code - 2nd bit Floor binary code - 1st bit



DIP-SWITCH for selecting floor sequence PROGRAMMING and ENCODING

10/28V cc

hole dimension on plate

