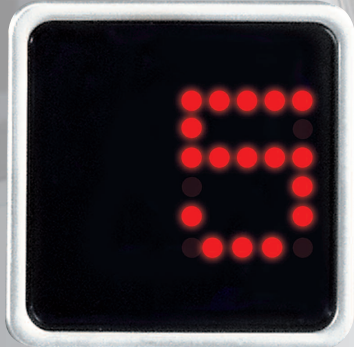


## D64 - D63

Displays matching the different series of buttons.  
Available in dot matrix or segments up to a maximum of 3 digits  
with binary, decimal or gray programming.





## FEATURES

**Description:** Display with 7 single-digit segments  
2-digit dot matrix display

**Assembly:** Front snaps on with connectors.

**Power Supply:** 9...30V  
Common Positive/Negative (to select)

Display ● 60 mcd

Display ● 120 mcd

**Polarity:** Common Positive / Common Negative

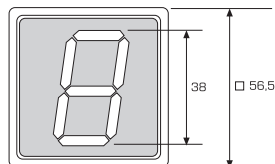
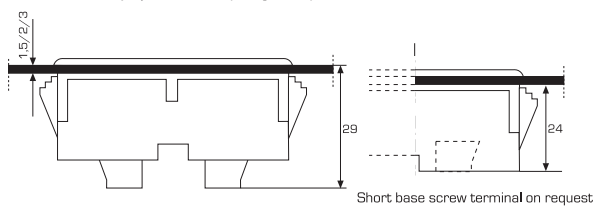
**Configuration:** Decimal  
Common connection (+/-)  
One wire per floor connection (-3...9)

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

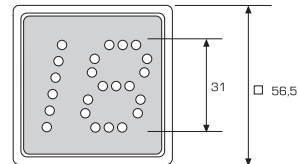
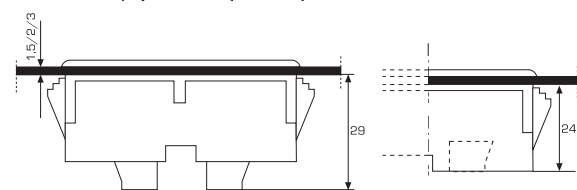
**Encoding:** 1/N, Binary, Gray, project-based.

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

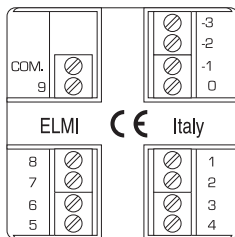
External D64 Display Dimensions (7 segments)



External D63 Display Dimensions (dot matrix)

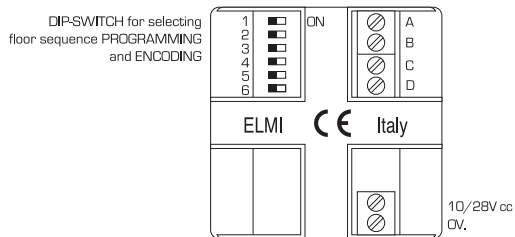


Decimal device connection



(seen from below)

Binary device connection



(seen from below)

hole dimension on plate

