## MULTI


$\because \because: \quad 0: \%:_{0}$
$\ldots . . .$.

This device provides a single solution for the information the user requires in the car. It indicates the floor number and car direction using segments or dot matrix. It comes with a large central area that can be divided into up to 3 sections, which the customer can customise with any type of message or different coloured logos. The device can be totally programmed and personalised.
It comes complete with emergency light, overload indicator, capacity indicator and a telecare alerts (alarm sent and rescue on its way).



Indicators and symbols:
Emergency light - 12V
Separate input +/-
Alarm sent
Separate input +/- 12V
Alarm received (serviceman on the way)
Separate input +/- 12V

## $\rightleftharpoons$ Excess load <br> Signal, positive/negative

Capacity and Load Indication
Positive/negative
Fire Brigade Indication (optional) Positive/negative

NOTE: in the event you want to use the fire brigade indication, the window of the central field farthest to the right (L2) will be used.

## FEATURES

Description: Multifunction Display.
2 digits - 7 segments or dot matrix
The central field is at the customer's disposal.
It can be split up into one to three parts. It is possible to choose the colour and symbol to use for each subdivision.

Power Supply: $12-28 \mathrm{Vdc}$
Common Positive/Negative (to select)
ex.


## ELMI ELMI ELMI

## L2:

used by default for fire brigade operation symbol, if required

Frame: Self-extinguishing painted $A B S$

> Shiny chrome Satin chrome Satin nickel-plated
> Shiny gold
> Satin gold

Assembly: Front snaps on with connectors.
Plate thickness: From 1 mm to 5 mm .
Wiring: Connector terminals. Screw terminal
Power Supply: 9...30V


## Rear view



