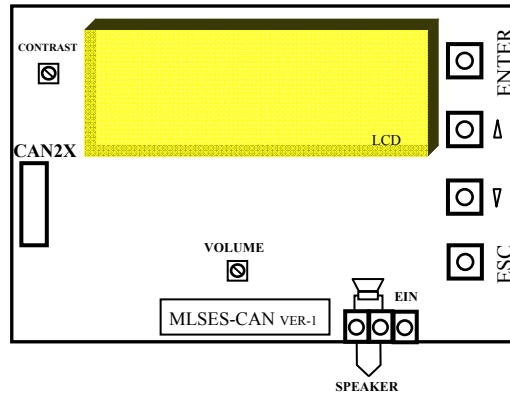


MLSES-CAN / ANNOUNCEMENT CARD FOR LIFTS



USAGE INFORMATION:

- 1) By pressing ENTER button during 2 sec. programming mode starts.
- 2) When pressed ESC button, reading is done for current floor.
- 3) Operations are shown on top line of LCD and error warning is given. These are like this:
 - “ Wait Command ” waiting for reading operation.
 - “ Sound is Given ” reading is done.
 - “ Out of Service ” lift is out of service position.
 - “ Overload ” overload on car.
 - “ Rescue ” lift is evacuation mode.
 - “ CommunicationError ” CAN communication is not exist.
- 4) Gong and at the level (142) signals can be traced on bottom line of LCD. If the signals are exist, “ * ” is shown; if not, “ - ” is shown.
- 5) Sound output level can be adjusted via “VOLUME” potentiometer.

CAN COMMUNICATION:

80 cm 2x2x0.22 CAN communication cable is given with the product.

Connection to the system with ML70S control card:

The cable is plugged between CAN2X connector on left side of the product and CAN2X connector on MLKABIN-RF card or MLKABIN-R card.

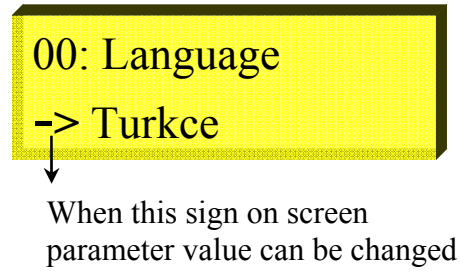
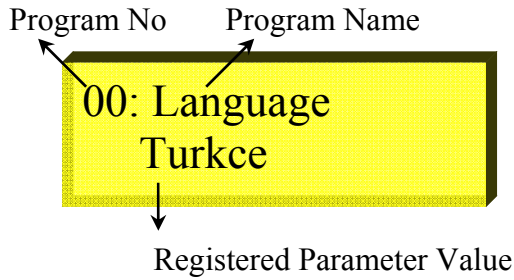
Connection to the system with ML65X control card:

A tip of the cable is plugged to CAN2X connector on left side of the product. The other tip is cut and connected like this;

- White cable → to 100 terminal
- Kabrown cable → to 1000 terminal
- Yellow cable → to CANH terminal
- Green cable → to CANL terminal

PROGRAMMING (Ver:1.01)

- To enter to MLSES-CAN card program, by pressing ENTER button during 2 sec., programming mode starts.



- You can choose any program by using UP and DOWN buttons.
- To exit programming mode, ESC button is pressed in main menu,
- “Exit ->ENTER”
“Back ->ESC”
is screened on LCD. When pressed ENTER button, it is exit from programming mode, and by pressing ESC button, it is returned to first menu which is operated.
- When ENTER button in the main menu is pressed, the program on the screen starts.
- If the program has parameter, an arrow appears at the beginning of the second line of LCD screen. You can change the parameter value by using UP and DOWN buttons. To store the value, press the ENTER button and return the main menu. By pressing the ESC button the registered value is valid and you can return the main menu.

Program	Factory Settings	Parameters / Explanations
00: Language	Turkce	Turkce – English
01: Reading Style	Reached1stFl.	Floor 1, Reached1stFl., 1st Floor (choosing reading style)
02: FloorReadTime	While Slowing	While Slowing, When Stop (When slowing down: When the lift is slow down, floor reading is done at that moment if gong signal is detected from the control panel. When stopping: When the lift is slow down, if also gong signal is detected from the control panel, when the car is exact floor, floor reading is done with looking 142 input.)
03: Gong Style	Style1	Passive, Style 1, Style 2, Style 3 (choosing gong style. Gong is not ringed at the beginning of reading operation if “Passive” is selected.)
04: GongSoundTime	While Slowing	While Slowing, When Stop (When slowing down: When the lift is slow down, the gong is ringed when the gong signal is detected from the control panel. When stopping : When the lift is slow down, if also gong signal is detected from the control panel, when the car is exact floor, floor reading is done with looking 142 input.)
05:ReadWhenGoing	Passive	Passive, Active (If this parameter is selected “Active”, especially for the blinds detecting the floor changes, while each floor changing, the present floor is read. Gong is ringed when the gong signal and 142 signal are detected and “you reached to floor” is read.)
06: 869RepeatTime	10 Seconds	01-99 (choosing waiting time between “lift is out-of-service” reading)
07: 804RepeatTime	05 Seconds	01-50 (choosing waiting time between “lift is over load”)

08:Code Selection	Gray-Code	Gray-Code,Binary <i>(If MLSES-CAN card is used with ML65X acrd, it must be changed acoording to MLSERI65 GC1..4 outputs selection. This parameter must be Gray-Code if it is used with ML70S card.)</i>
09: Change Passw.		<i>(changing user password to enter programming)</i>
10: Cancel Passw.		<i>(canceling the password with changing 0000)</i>
20: Floor00 Read. 51: Floor31 Read.	Zero 31	Entry, Zero,1,2,3, ...,31, Lobby, Restaurant, Carpark, Carpark 1...5, Basement, Basement 1...5, Terrace, Cinema, Sport Saloon, Swimming Pool, OperatingRoom <i>(chosing for each floor reading)</i>
99: Factory Set ?		<i>(all parameter values are changed into factory settings)</i>