



Call signal for up to 8 accessible toilets

In accordance with Royal Decree
173/2010, Accessibility (DB SUA)
Section SUA3.2 Imprisonment.

KSLBM-8SE 10900008
TA8/KSLBM 10900388



Addressing rope pulls

Each TA8/KSLBM alarm pull cord must have a unique address: in the following table is the correlation between the dip-switch and the alarm pull number. This number is the one that will be shown on the KSLBM-8SE display when the rope pull is activated.

Nº 1	Nº 2	Nº 3	Nº 4	Nº 5	Nº 6	Nº 7	Nº 8
							

Initialization and operation

Initializing

It is carried out after each power on of the KSLBM-8SE display automatically or by pressing the "Reset" button continuously for 5 seconds.

Initialization Sequence:

INI --> Initialization procedure in progress. The device starts searching for the TA8/KSLBM rope pullers connected to the display. At the end of the search procedure the addresses of the connected rope pullers will be displayed in sequence.

-1- = Puller 1, **-2-** = Puller 2, **-3-** = Puller 3----- **-8-** = Puller 8.

Error codes: **E00** = No rope pulls attached or cannot be found.

E04 = During normal operation the rope puller **"4"** has been disconnected from the display, until it is connected, the error will be present.

Operation

After initialization, in the absence of errors/alarms, the first display dot **"--"** flashes slowly on the screen to indicate correct operation.

Call for help

In case of an SOS call, the following message is continuously displayed on the screen of the KSLBM-8SE device:

Example: SOS rope pull call number 4; **-4-**, if a VP/KSLBM overdoor light is also connected to this rope handle, it will be activated locally at the same time.

In case of several emergency calls, these will be shown in sequence on the KSLBM-8SE display screen: Example: SOS rope puller call number 1, 2, **-1- ; -2- ; ...**

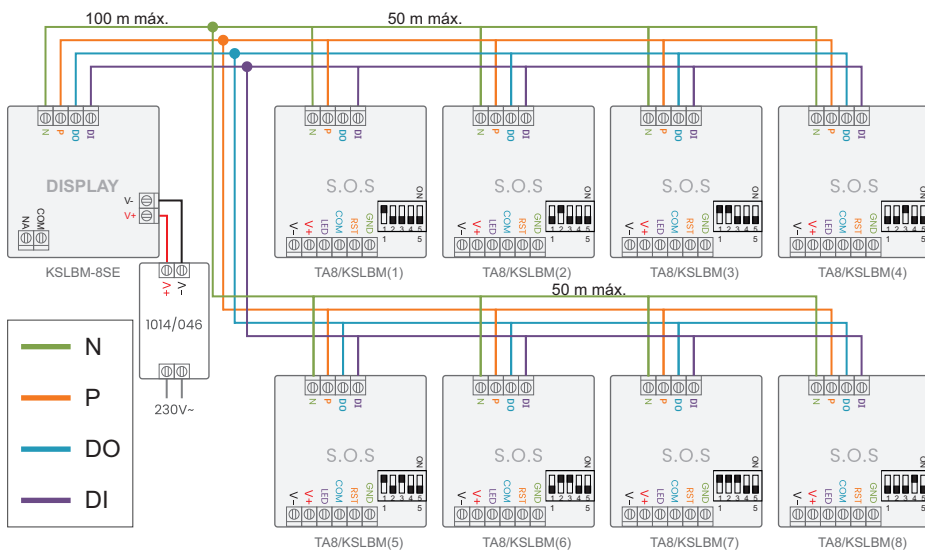
Reset from the KSLBM-8SE display

Pressing the "Reset" button located on the right below the KSLBM-8SE display will cancel all active alarms.

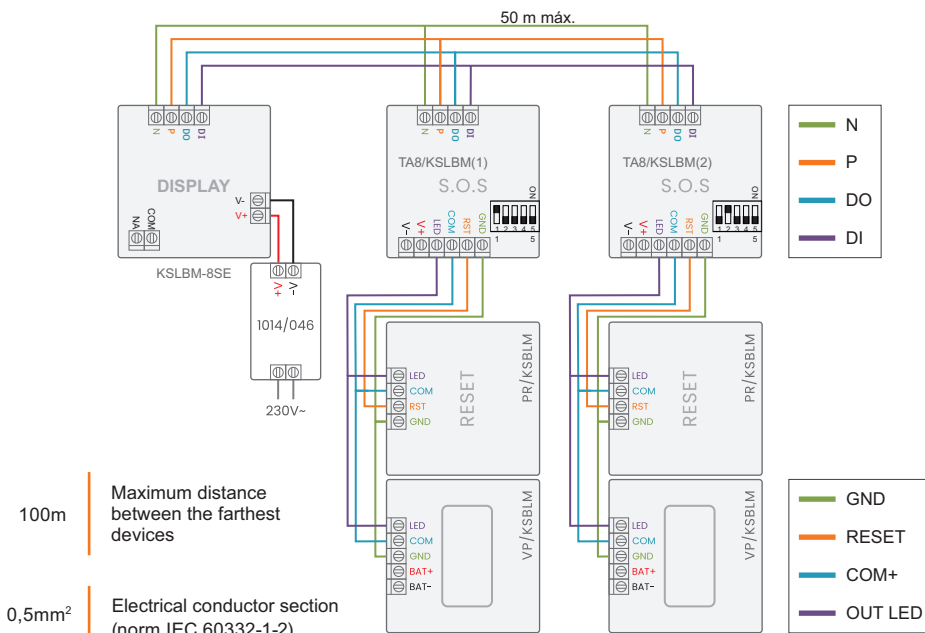
Local reset from a PR/KSLBM reset point

The SOS call can be canceled locally using the PR/KSLBM reset button (optional) connected directly to the TA8/KSLBM alarm pull cord, this way the alarm is canceled both on the display and locally.

Connection diagram



Additional components diagram



System Components



KSLBM-8SE (10900008)

Control display 8 bathrooms



TA8/KSLBM (10900388)

Addressable alarm rope pull



AD/KSLBM (10900403)

Information sticker



PR/KSLBM (10900203)

Reset button



VP/KSLBM (10900103)

Door indicator light



CS/KSLBM (2700751)

Surface box



1014/046 (10900001A)

12VDC/1A power supply



HRF-12/1,25A (10900012)

DIN power supply 12Vdc/1.25A



HRF-12/3,6A/SAI (10900028)

Power supply with backup battery connection