

SafeLine SL6+ PSTN Our bestseller - combining the most

sought-after features in one complete alternative

*SL6

This PSTN main unit in the SL6 system can be placed either in the lift machine room or in the shaft, using the landline for communication, and is an ideal solution for buildings with already installed telephone lines. Combine the SL6 main unit with any of our wide range of voice stations, up to six per unit, for a full system.

Simplifying things even more: you don't need to bring a computer when configuring the SL6. Save time and energy during installation or maintenance with the built-in LYNX, letting the entire system be configured wirelessly with help of the SafeLine LYNX app in your regular smartphone, available free of charge in both the App Store and Google Play.

For all types of buildings

Connect up to six voice stations

Built-in wireless configuration

Intercom/Fire intercom support

Flexible options for GSM

Wide range of voice stations

Battery backup + automatic battery

condition test

Fulfils EN81-28 and EN81-70

Technical data

Power supply

230VAC

Output voltage

12VDC

Battery

12 VDC, 1,2 Ah

Relay

Max 1 A/30 VDC

ΙP

IP20

Inputs

10-30 VDC, 5 mA

Antenna connection

SMA

Effect

230VAC, 6-10W

Size (HxWxD)

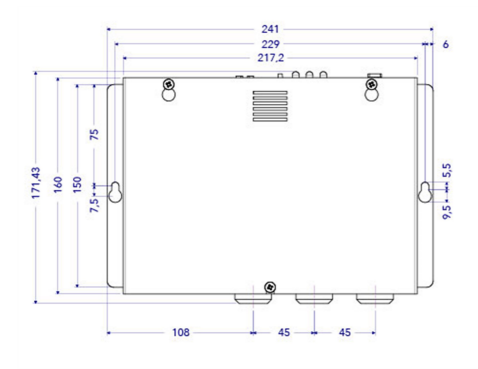
241 x 160 x 47 mm

Weight

1700 g

Other

Bluetooth 4.0, BLE 2,4 GHz









SafeLine SL6+ 4G VoLTE

*SL6-4G

Our bestseller – combining the most sought-after features in one complete alternative with full 4G VoLTE support

This version of the SL6 is intended for mounting either in the machine room or shaft and comes with up to 4G VoLTE capability, giving you mobile services built for the future – making sure your system can handle the technical demands of the near future. Combine the SL6 main unit with any of our wide range of voice stations, up to six per unit with on only one mobile subscription, for a full system.

Simplifying things even more: you don't need to bring a computer when configuring the SL6. Save time and energy during installation or maintenance with the built-in LYNX, letting the entire system be configured wirelessly with help of the SafeLine LYNX app in your regular smartphone, available free of charge in both the App Store and Google Play.

Note: network services may differ from country to country and/or service providers. Contact your service provider for more information about 4G and VoLTE in your specific region.

For all types of buildings

Mobile services for 2G, 3G and 4G

VoLTE

Connect up to six voice stations

Built in wireless configuration

Intercom/Fire intercom support

Fallback functionality

Wide range of voice and fire stations

Battery backup + automatic battery

condition test

Fulfils EN81-28 and EN81-70

Technical data

Power supply

230VAC

Output voltage

12VDC

Battery

12 VDC, 1,2 Ah

Relay

Max 1 A/30 VDC

ΙP

IP20

Inputs

10-30 VDC, 5 mA

Antenna connection

SMA

Effect

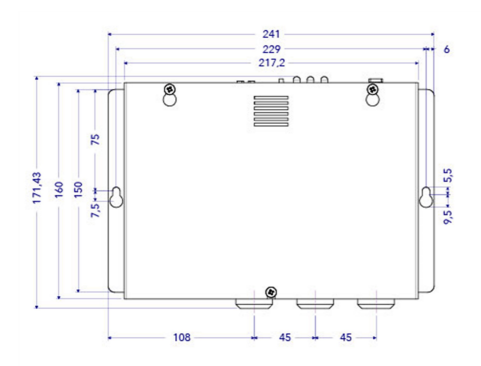
230VAC, 6-10W

Size (HxWxD)

241 x 160 x 47 mm

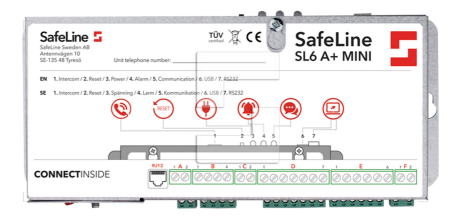
Weight

1700 g









SafeLine SL6+ MINI PSTN

*SL6-MINI

Our bestseller – combining the most sought-after features in one complete alternative

This PSTN Miniature unit of the SL6 system is designed to be mounted in a controller cabinet, a suitable option for machine room-less lifts or where space is otherwise confined, and uses the landline for communication.

Combine the SL6 main unit with any of our wide range of voice stations, up to six per unit, for a full system.

Simplifying things even more: you don't need to bring a computer when configuring the SL6. Save time and energy during installation or maintenance with the built-in LYNX, letting the entire system be configured wirelessly with help of the SafeLine LYNX app in your regular smartphone, available free of charge in both the App Store and Google Play.

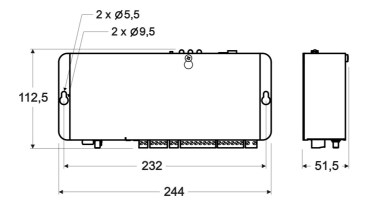
For all types of buildings
Mountable in controller cabinet
Connect up to six voice stations
Built-in wireless configuration
Intercom/Fire intercom support
Flexible options for GSM
Wide range of voice stations
Battery backup + automatic battery
condition test

Fulfils EN81-28 and EN81-70

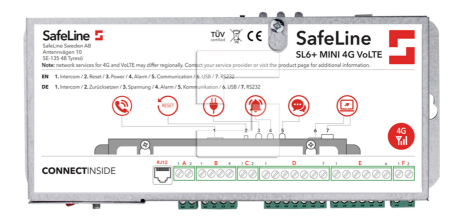
Technical data

Size (HxWxD)

244 x 112 x 51 mm







SafeLine SL6+ Mini 4G VoLTE

*SL6-MINI-4G

Our bestseller – combining the most sought-after features in one complete alternative with full 4G VoLTE support

Simplifying things even more: you don't need to bring a computer when configuring the SL6. Save time and energy during installation or maintenance with the built-in LYNX, letting the entire system be configured wirelessly with help of the SafeLine LYNX app in your regular smartphone, available free of charge in both the App Store and Google Play.

Note: network services may differ from country to country and/or service providers. Contact your local SafeLine office for more information about 4G.

For all types of buildings Mobile services for 2G, 3G and 4G VoLTE

Mountable in controller cabinet

Connect up to six voice stations

Built-in wireless configuration

Intercom/Fire intercom support

Fallback functionality

Wide range of voice and fire stations

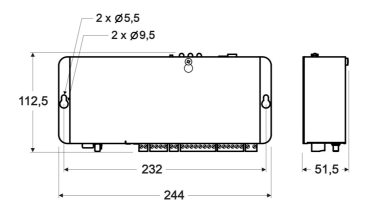
Battery backup + automatic battery condition test

Fulfils EN81-28 and EN81-70

Technical data

Size (HxWxD)

244 x 112 x 51 mm







SafeLine SL6 voice station, COP2 mounting with low profile

*SLB-COP2-L

The original voice station for the SL6 with up to six assignable adresses

The original-sized voice station intended for installation behind the car operating panel with adhesive tape and equipped with two LED's. This low-profile version without a screw terminal uses two JST connectors for connection instead and is suited for when there is minimal space behind the car operating panel.

Flexible installation
Up to six assignable addresses
JST connectors
Easy mounting with adhesive tape
Connect external pictograms and emergency button

Technical data

Current consumption

15mA nominal

Effect

0,18W

Size (HxWxD)

87 x 54 x 15 mm

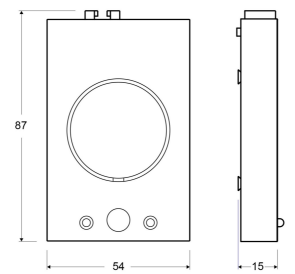
Weight

290 g

Other

Pictograms: Max 100mA 24VDC

Transistor outputs.







SafeLine SL6 voice station, COP mounting

*SLB-COP

The original voice station for the SL6 with up to six assignable adresses

The original-sized voice station intended for installation behind the car operating panel with a metal frame for mounting and equipped with two LED's. A flexible version with minimal changes to the interior of the lift car, letting you use an alarm button of choice.

emergency button

Flexible installation
Up to six assignable addresses
Connect with screw connector or RJ45
Easy mounting with adhesive tape
Connect external pictograms and

Technical data

Current consumption

15mA nominal

Effect

0,18W

Size (HxWxD)

100 x 80 x 28mm

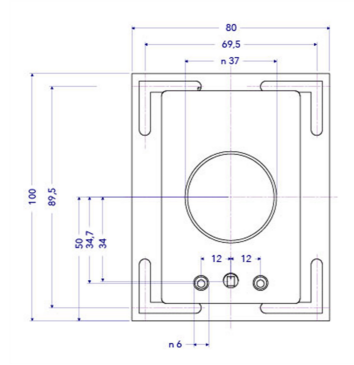
Weight

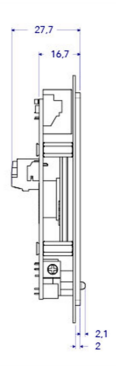
300g

Other

Pictograms: Max 100mA 24VDC

Transistor outputs.









SafeLine SL6 voice station, COP mounting with low profile

*SLB-COP-L

The original voice station for the SL6 with up to six assignable adresses

The original-sized voice station intended for installation behind the car operating panel with a metal frame for mounting and equipped with two LED's. This low-profile version without a screw terminal uses two JST connectors for connection instead and is suited for when there is minimal space behind the car operating panel.

emergency button

Flexible installation
Up to six assignable addresses
JST connectors
Easy mounting with adhesive tape
Connect external pictograms and

Technical data

Current consumption

15mA nominal

Effect

0,18W

Weight

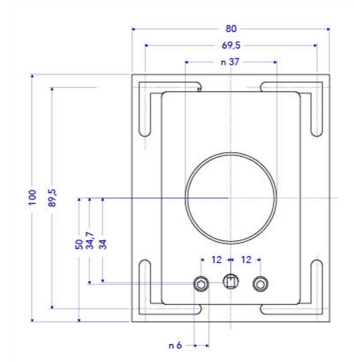
335 g

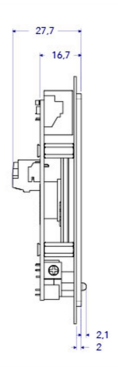
Dimensions

100 x 80 x 18 mm

Other

Pictograms: Max 100mA 24VDC Transistor outputs.









SafeLine SL6 voice station, COP mounting without front plate

*SLB-COP2

The original voice station for the SL6 with up to six assignable adresses

The original-sized voice station intended for installation behind the car operating panel with adhesive tape and equipped with two LED's. A flexible version with minimal changes to the interior of the lift car, letting you use an alarm button of choice.

Flexible installation
Up to six assignable adresses
Easy mounting with adhesive tape
Connect external pictograms and
emergency button

Technical data

Power supply

12 VDC

ΙP

IP40

Inputs

10-30 VDC, 5 mA

Effect

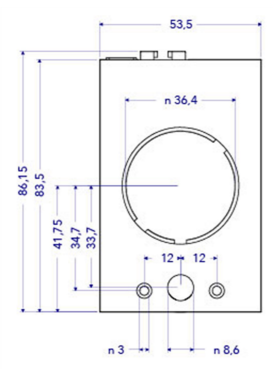
0,18W

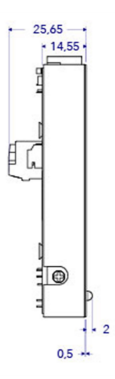
Size (HxWxD)

88 x 56 x 28mm

Weight

280g









SafeLine SL6 voice station, COP mounting with pictogram lenses

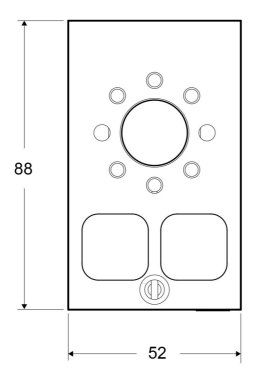
*SLB3-COP

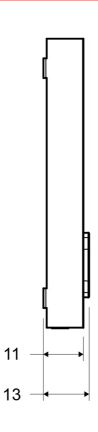
The voice station for SL6 – compact and safe design

A more compact version of the voice station, equipped with integrated pictogram lenses for enhanced visibility. As part of the SLB3 series, this voice station comes with only two address selectors, so you don't have to bother with setting up the station's address manually.

This version of the voice station is to be installed in the car's operating panel with adhesive tape. A flexible version with minimal changes to the interior of the lift car, letting you use an alarm button of choice. Technical information Technical data

Very compact and flexible design
Only 2 address selectors
Quick installation with adhesive tape
Backlit pictogram lenses
Connection of external pictograms
possible
Input for alarm button









SafeLine SL6 voice station, surface mount design with pictograms & button design allows for the station to truly

*SLB3-SMD-PIC-B

The thinner & all-in-one voice station for the SL6

An updated and even thinner version of the voice station for the lift emergency telephone SL6. This sleek blend in with a uniform look. As part of the SLB3 series, this voice station comes with only two address selectors, so you don't have to bother with setting up the station's address manually.

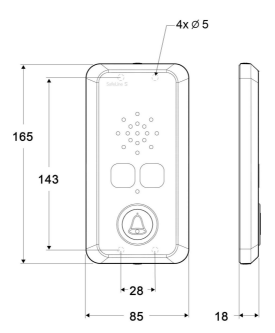
This version of the voice station is delivered with a front plate along with integrated pictogram lenses and an alarm button for surface mounting on the wall of the lift car. As a complete all-in-one solution, this station fully removes the need for external components and is easily mounted with two screws for a quick and smooth installation.

Thinner design
Only 2 address selectors
All-in-one solution
Quick installation with only two screws
Connection of external pictograms
possible

Technical data

Size (HxWxD)

165 x 85 x 18 mm







SafeLine SL6 voice station, surface mount design with pictograms

*SLB3-SMD-PIC

The thinner and uniformly designed voice station for the SL6

An updated and even thinner version of the voice station for the lift emergency telephone SafeLine SL6. The sleek design allows for the station to truly blend in with a uniform look.

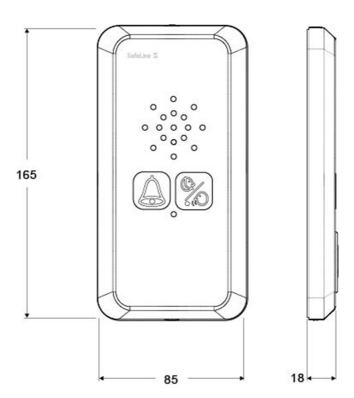
This version of the voice station is delivered with a front plate along with integrated pictogram lenses for surface mounting on the wall of the lift car, ready to be connected to existing alarm button. Easily mounted with two screws for a quick and smooth installation.

Thinner design
Only 2 address selectors
Quick installation with only two screws
Connection of external pictograms
possible

Technical data

Size (HxWxD)

165 x 85 x 16 mm







SafeLine SL6 voice station, surface mounting with LED pictograms & alarm button

*SLB-SM-PIC-BUT

The original voice station for the SL6 with up to six assignable adresses

The original-sized version of the voice station, equipped with LED pictograms and an alarm button. Delivered with a front plate intended for surface mounting with two screws. An all-in-one solution fully removing the need for external components.

Quick installation with only two screws Up to six assignable addresses All-in-one solution Connection of external pictograms possible

Technical data

Current consumption

15mA nominell

Effect

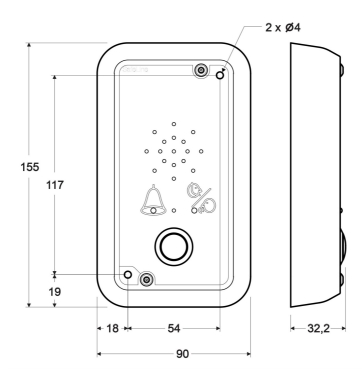
0,18W

Size (HxWxD)

155 x 90 x 32 mm

Weight

440g







SafeLine SL6 voice station, surface mounting with LED pictograms & LED frame

*SLB-SM-PIC-LIGH

The original voice station for the SL6 with up to six assignable adresses

The original-sized version of the voice station, equipped with LED pictograms and a built-in LED-rail for emergency lighting when activated. Delivered with a front plate for surface mounting with only two screws, enabling a very quick installation and letting you connect external alarm button of choice.

Quick installation with only two screws Up to six assignable addresses Strong emergency light with built-in LED-rail

Connection of external pictograms possible

Technical data

Current consumption

15mA nominal

Effect

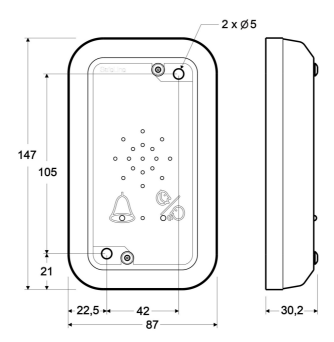
0,18W

Size (HxWxD)

147 x 87 x 30 mm

Weight

430 g







SafeLine SL6 voice station, surface mounting with LED pictograms

*SLB-SM-PIC

The original voice station for the SL6 with up to six assignable adresses

The original-sized version of the voice station, equipped with LED pictograms. Delivered with a front plate for surface mounting with only two screws, enabling a very quick installation and letting you connect external alarm button of choice.

Quick installation with only two screws Up to six assignable addresses Input for alarm button Connection of external pictograms possible

Technical data

Current consumption

15mA nominal

Effect

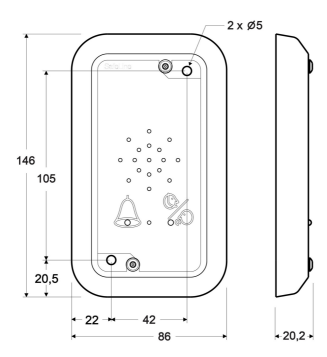
0,18W

Size (HxWxD)

146 x 86 x 20 mm

Weight

380g







SafeLine SL6 voice station, surface mounting

*SLB-SM

The original voice station for the SL6 with up to six assignable adresses

The original-sized version of the voice station, without pictograms, letting you easily integrate the station with existing pictograms and/or button with the supplied RJ45 cable. Delivered with a front plate for surface mounting with only two screws, enabling a very quick installation.

Quick installation with only two screws Up to six assignable addresses Supplied RJ45 cable Connection of external pictograms possible

Technical data

Current consumption

15mA nominal

Effect

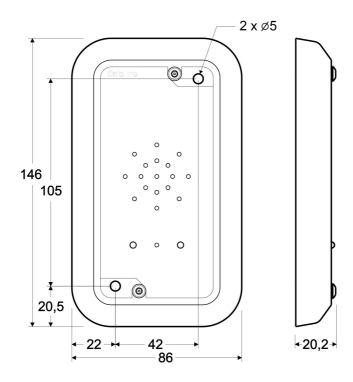
0,18W

Size (HxWxD)

146 x 86 x 20 mm

Weight

380g







SafeLine SL6 voice station, surface mounting with pictogram lenses and alarm button

*SLB3-SM-PIC-B

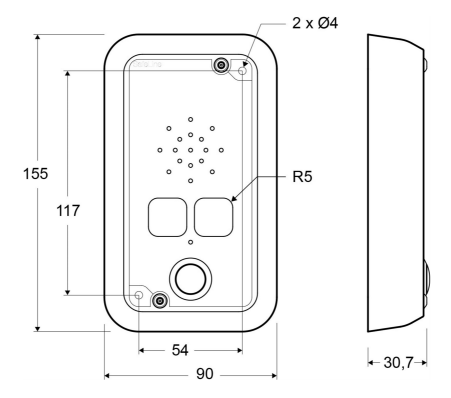
The voice station for SL6 – compact and safe design

A more compact version of the voice station, equipped with integrated pictogram lenses for enhanced visibility. As part of the SLB3 series, this voice station comes with only two address selectors, so you don't have to bother with setting up the station's address manually.

Is delivered with a front plate and an alarm button, intended for surface mounting. An all-in-one solution fully removing the need for external components and is easily mounted with two screws.

Technical information Technical data

Very compact and flexible design
Only 2 address selectors
All-in-one solution
Quick installation with only two screws
Backlit pictogram lenses
Connection of external pictograms
possible







SafeLine SL6 voice station, surface mounting with pictogram lenses

*SLB3-SM-PIC

The voice station for SL6 – compact and safe design

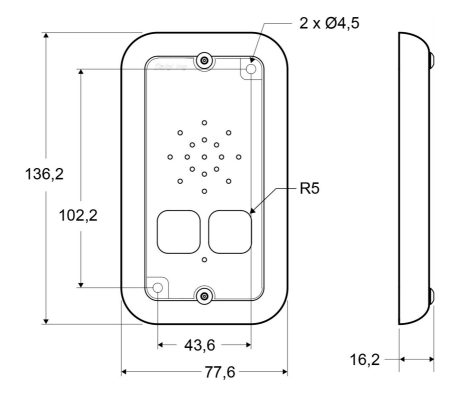
An updated and more compact version of the voice station for the lift emergency telephone SL6, with new integrated pictogram lenses. As part of the SLB3 series, this voice station comes with only two address selectors, so you don't have to bother with setting up the station's address manually.

This version of the voice station is delivered with a front plate for surface mounting outside the car operating panel with integrated pictogram lenses. The unit is mounted very easily with only two screws on the car's operating panel, and enables a very quick and smooth installation. Besides the units' already integrated pictograms, there is also possibilities to connect external pictograms for further choices.

Technical information Technical data

Very compact and flexible design
Only 2 address selectors
Quick installation with only two screws
Backlit pictogram lenses
Connection of external pictograms
possible

Input for alarm button







SafeLine SL6 voice station, surface mounting with pictogram lenses & emergency light frame

*SLB3-SM-PIC-L

The voice station for SL6 – compact and safe design

An updated and more compact version of the voice station for the lift emergency telephone SL6, with new integrated pictogram lenses. As part of the SLB3 series, this voice station comes with only two address selectors, so you don't have to bother with setting up the station's address manually.

This version of the voice station is delivered with a front plate and a built-in transparent emergency-light frame for mounting on the wall of the lift car with only two screws, which ensures a smooth and very quick installation. The strong emergency light the frame offers, is one of the most clear and safe options SafeLines can offer in the category of voice stations.

Technical information Technical data

Very compact and flexible design

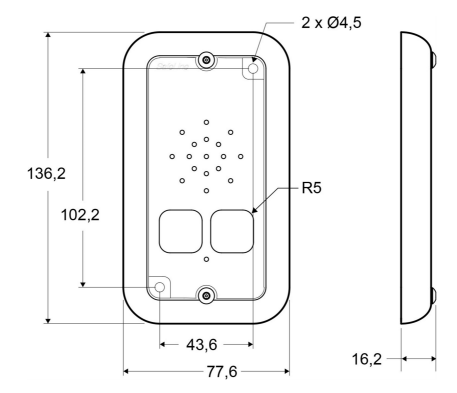
Only 2 address selectors

Quick installation

Strong emergency light thanks to transparent frame

Backlit pictogram lenses

Connection of external pictograms possible







SafeLine SL6 voice station, flush mounting with pictogram lenses & alarm button

*SLB3-REC-PIC-B

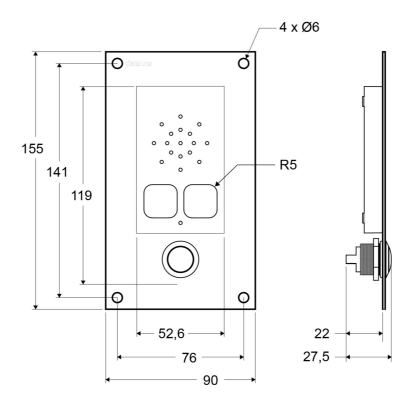
The voice station for SL6 – compact and safe design

An updated and more compact version of the voice station for the lift emergency telephone SL6, with new integrated pictogram lenses. As part of the SLB3 series, this voice station comes with only two address selectors, so you don't have to bother with setting up the station's address manually.

This version of the voice station is delivered with a front plate, integrated pictogram lenses and an alarm button for flush mounting on the wall of the car's operating panel. Thanks to the flush mounting of the unit – an alternative that saves both physical in the lift car and protects the unit against vandalism – and the integrated pictogram lenses together with the alarm button, makes this version one of the most complete and long-term alternatives in the series.

Technical information Technical data

Very compact and flexible design Only 2 address selectors All-in-one solution Backlit pictogram lenses Connection of external pictograms possible







SafeLine SL6 voice station, flush mounting with LED pictograms

*SLB-REC-PIC

The original-sized voice station with up to six assignable addresses

The original-sized version of the voice station intended for flush mounting on the car wall, equipped with LED pictograms, letting you connect an alarm button of choice. The flush mounting saves both physical space in the lift car as well as keeping the station safe from vandalism.

Use either as an ordinary voice station or as part of a fire intercom system. Assign the station an identity by using the address selector and configure the main unit SL6 to match your desired setup.

Sleek and safe design Up to six assignable addresses Input for alarm button Connection of external pictograms possible

Technical data

Current consumption

15mA nominal

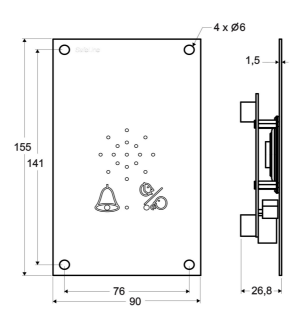
Effect

0,18W

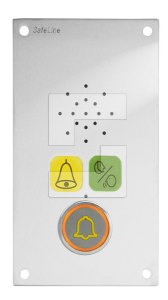
Size (HxWxD)

155 x 90 x 27 mm

Weight







SafeLine SL6 voice station, flush mounting with pictogram lenses & LED light button

*SLB3-REC-BL

The thinner voice station for the SL6 with a light button

An updated and more compact version of the voice station for the lift emergency telephone SL6, with new integrated pictogram lenses. As part of the SLB3 series, this voice station comes with only two address selectors, so you don't have to bother with setting up the station's address manually.

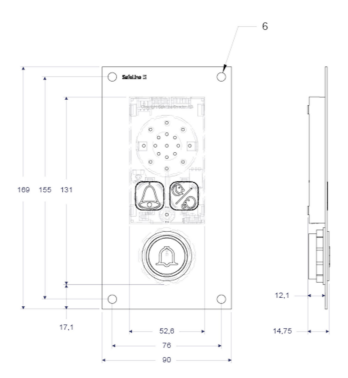
This version is delivered with a front plate for flush mounting on the wall of the lift car and an updated alarm button that features LED lighting – giving increased visibility in the lift car. Perfect in the event of power outage. Gathers all necessary lift safety car components in one unit while providing protection from vandalism with the flush mounting.

Sleek and safe design
Only 2 address selectors
LED lit button for extra visibility
Plug and play connections
Backlit pictogram lenses

Technical data

Size (HxWxD)

169 x 90 x 15







SafeLine SL6 voice station, flush mounting with pictogram lenses

*SLB3-REC-PIC

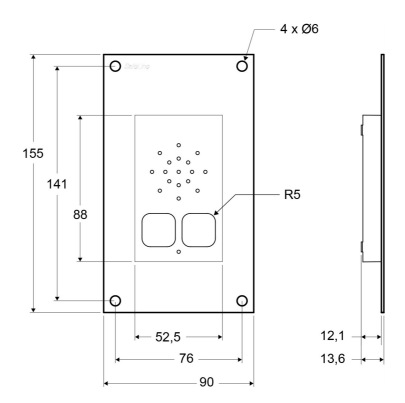
The voice station for SL6 – compact and safe design

An updated and more compact version of the voice station for the lift emergency telephone SL6, with new integrated pictogram lenses. As part of the SLB3 series, this voice station comes with only two address selectors, so you don't have to bother with setting up the station's address manually.

This version of the voice station is delivered with a front plate for flush mounting on the wall of the lift car – a stylish option which saves physical space in the lift car, while at the same time protecting the unit from vandalism. Besides the units' already integrated pictograms, there is also possibilities to connect external pictograms for further choices.

Technical information Technical data

Very compact and flexible design
Only 2 address selectors
Backlit pictogram lenses
Connection of external pictograms
possible
Input for alarm button







SafeLine SL6 voice station, flush mounting with LED pictograms & alarm button

*SLB-REC-PIC-BUT

The original-sized voice station with up to six assignable addresses

The original-sized version of the voice station intended for flush mounting on the car wall, equipped with LED pictograms and an integrated alarm button. An all-in-one option letting you save both physical space in the lift car as well as keeping the unit safe from vandalism.

Use either as an ordinary voice station or as part of a fire intercom system. Assign the station an identity by using the address selector and configure the main unit SL6 to match your desired setup.

Sleek and safe design
Up to six assignable addresses
All-in-one solution
Connection of external pictograms
possible

Technical data

Current consumption

15mA nominal

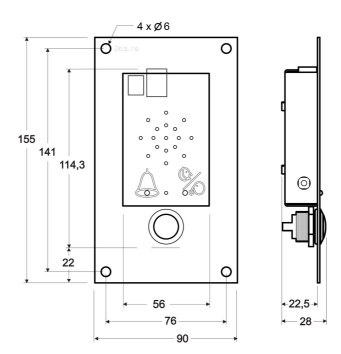
Effect

0,18W

Size (HxWxD)

155 x 90 x 28 mm

Weight







SafeLine SL6 voice station, COP mounting with microphone & speaker separated

*SLB-COP-SEP

The voice station for the car with limited space behind car operating panel

A voice station suited for installation behind the car operating panel with limited depth to spare. The station is delivered with microphone and speaker separated, with the speaker on the side, to minimize the unit's depth.

Flexible installation

Only 18 mm depth behind COP

Possible to connect external pictograms and emergency button through RJ45

Technical data

Current consumption

15mA nominal

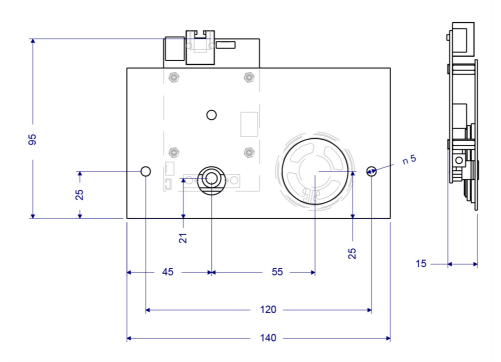
Effect

0,18W

Size (HxWxD)

120 x 140 x 18 mm

Weight







SafeLine SL6 voice station, flush mounting

*SLB-REC

The original voice station for the SL6 with up to six assignable adresses

The original version of the voice station, without pictograms and LED's, letting you easily integrate the station with existing pictograms and/or button with the supplied RJ45 cable. Delivered with a front plate for flush mounting on car wall, saving both physical space as well as keeping the unit safe from vandalism.

Use either as an ordinary voice station or as part of a fire intercom system. Assign the station an identity by using the address selector and configure the main unit SL6 to match your desired setup.

Sleek and safe design

Up to six assignable addresses

Connect easily with included RJ45

No integrated pictograms on front plate

Connection of external pictograms possible

Technical data

Current consumption

15mA nominal

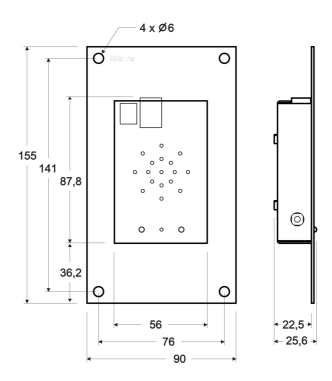
Effect

0,18W

Size (HxWxD)

155 x 90 x 26 mm

Weight







SafeLine SL6 voice station, flush mounting with emergency LED

*SLB-REC-LED

The original-sized voice station with up to six assignable addresses

The front plate is mounted using four screws. LED's for external pictograms and an emergency button can easily be connected using the included RJ45 cable.

SLB-Rec-LED can be used as a voice station in the car only or as a part of a fire intercom system. Assign the station an identity by using the address selector on the short side of the unit and configure the main unit SL6 to match your desired setup.

Sleek and safe design

Up to six assignable addresses

Connect easily with included RJ45 cable

Connection of external pictograms possible

Technical data

Current consumption

15mA nominal

Effect

0,18W

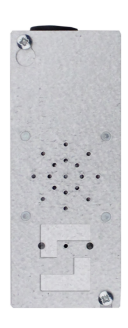
Size (HxWxD)

150 x 100 x 26 mm

Weight







SafeLine SL6 voice station, for car top/lift pit

*SLB-RD

The voice station for easier maintenance

The station letting service technicians communicate with the main unit in the machine room via intercom when performing maintenance. Can be placed on top of the car or in the lift pit depending on preference.

Intercom communication for car top/pit Robust metal housing

Technical data

Current consumption

15mA nominal

Effect

0,18W

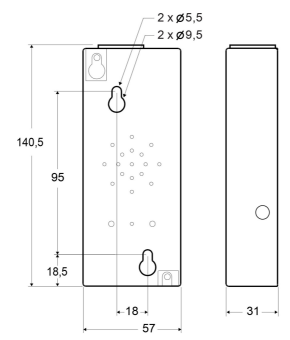
Size (HxWxD)

141 x 57 x 31 mm

Other

Pictograms: Max 100mA 24VDC

Transistor outputs.







SafeLine SL6 voice station, for car top/lift pit with button

*SLB-RD-BUT

The voice station for easier maintenance

The station letting service technicians communicate with the main unit in the machine room via intercom when performing maintenance. Also equipped with an alarm button for service technicians to use in case of emergency. Can be placed on top of the car or in the lift pit depending on preference.

Intercom for car top/pit Emergency alarm button Robust metal housing

Technical data

Current consumption

15mA nominal

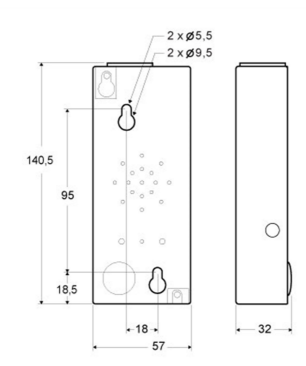
Effect

0,18W

Size (HxWxD)

141 x 57 x 32mm

Weight







SafeLine SL6 voice station, for car top/lift pit with LED light button

*SLB-RD-BL

The service station with a light button

The station letting service technicians communicate with the main unit in the machine room via intercom when performing maintenance. Also equipped with a LED lit alarm button for extra visibility for service technicians to use in case of emergency. Can be placed on top of the car or in the lift pit depending on preference.

Intercom for car top/lift pit
Only 2 address selectors
LED lit alarm button for extra visibility
Robust metal housing

Technical data

Size (HxWxD) 162 x 32 x 34 mm

