

SafeLine GL1 2G

*GL1

The cost-efficient GSM option for SafeLine's emergency telephones

This GSM-alternative replaces the telephone line and can be placed in the machine room, the lift shaft or on the roof of the lift car. The GL1 is delivered in a robust metal housing with key holes for screw mounting which is done easily with the supplied two self-drilling screws or alternatively mounted on the supplied DIN-rail.

The GL1 is the simple GSM option in shape and functions, but delivers its promises to a cost-efficient price. The unit provides GSM for up to nine connected SafeLine units and has a very compact size that is easily fitted into the installation environment. Configuration is also done very easily with the software SafeLine Pro through a USB Mini-connection.

An antenna with a three-meter cable is also supplied with the product, but is easily extended with the help of a 5- or 10-meters extension cable if reception is limited. The GL1 is furthermore completely independent of mobile operators and is compatible with SIM-cards of the Micro model.

Technical information

GSM for up to nine emergency telephones

SafeLine Pro-compatible

Compact size

DIN-rail mounting possible

Antenna with a 3-meter cable is included

Technical data

IP

IP20

Included antenna cable length

3m

Antenna connection

SMA

Effect

10 - 30 VDC

Size (HxWxD)

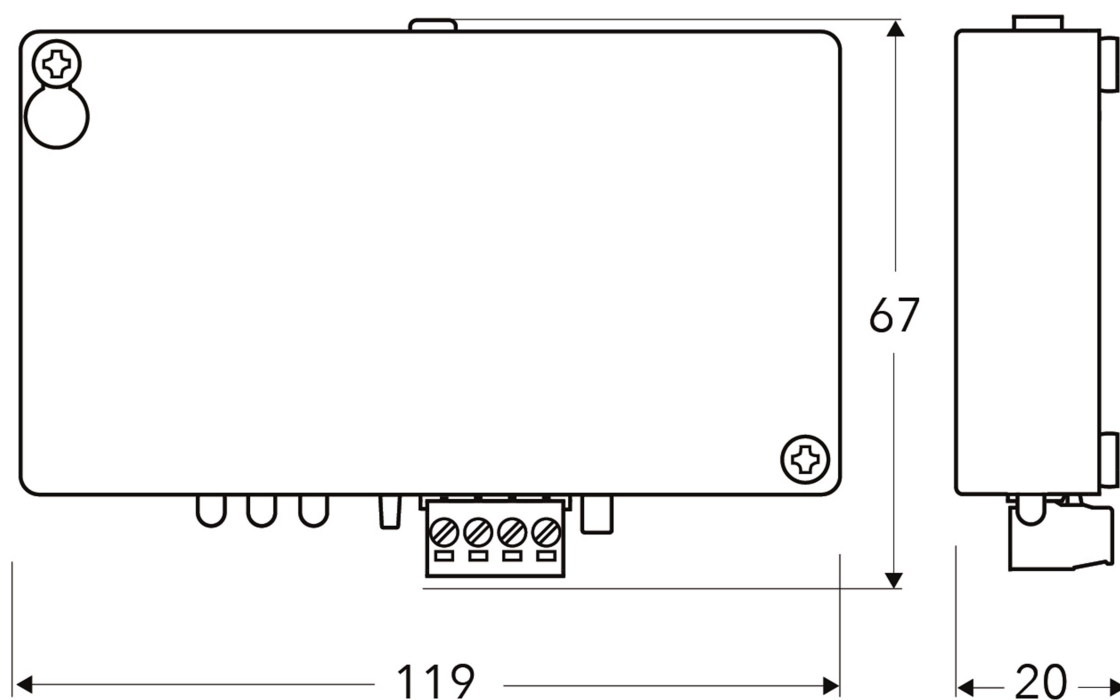
81 x 121 x 24 mm

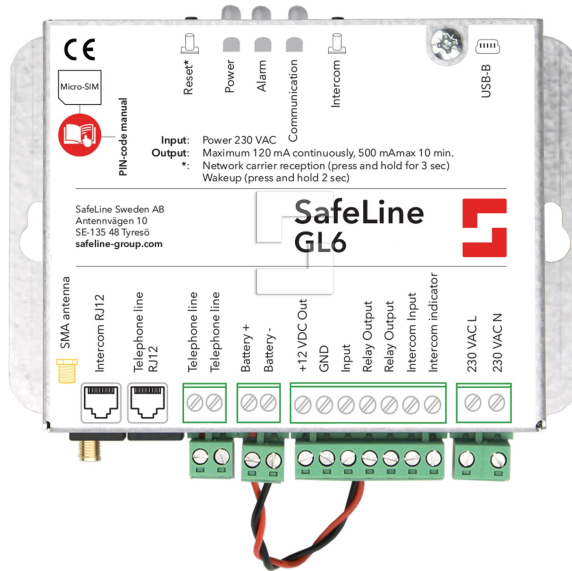
Weight

220 g

Other

GSM-module Dual Band 900/1800 MHz.





SafeLine GL6 GSM 2G gateway

*GL6

The multi-functional GSM option for SafeLine's emergency telephones

The GL6 is the GSM-alternative that replaces the telephone line and can be placed in the machine room, the lift shaft or on the roof of the lift car. The GL6 is delivered in a robust metal housing with keyholes for screw mounting and is compatible with SIM-cards of the Micro model. Two self-drilling screws are also included for quick and smooth installation.

If several telephones are connected to the GL6, these can be used for intercom thanks to the unit's built-in intercom functions. The intercom is then activated through a button on the main unit or with an external button, which enables simple communication between telephones. The GL6 also have the possibility to send text messages to users in the event of battery failure or loss of mains electricity for example.

Technical information

GSM for up to nine lift telephones
Integrated battery backup
Intercom available
SafeLine Pro-compatible
3 dB antenna with a magnetic foot is included
Advanced surveillance functions

Technical data

Battery

12 V, 0.8 Ah

Relay

1 A/30 VDC

Inputs

10-30 VDC; 5 mA

Included antenna cable length

3 m

Antenna connection

SMA

Effect

230 VAC, max. 9 W

Size (HxWxD)

96 x 145 x 58 mm

Weight

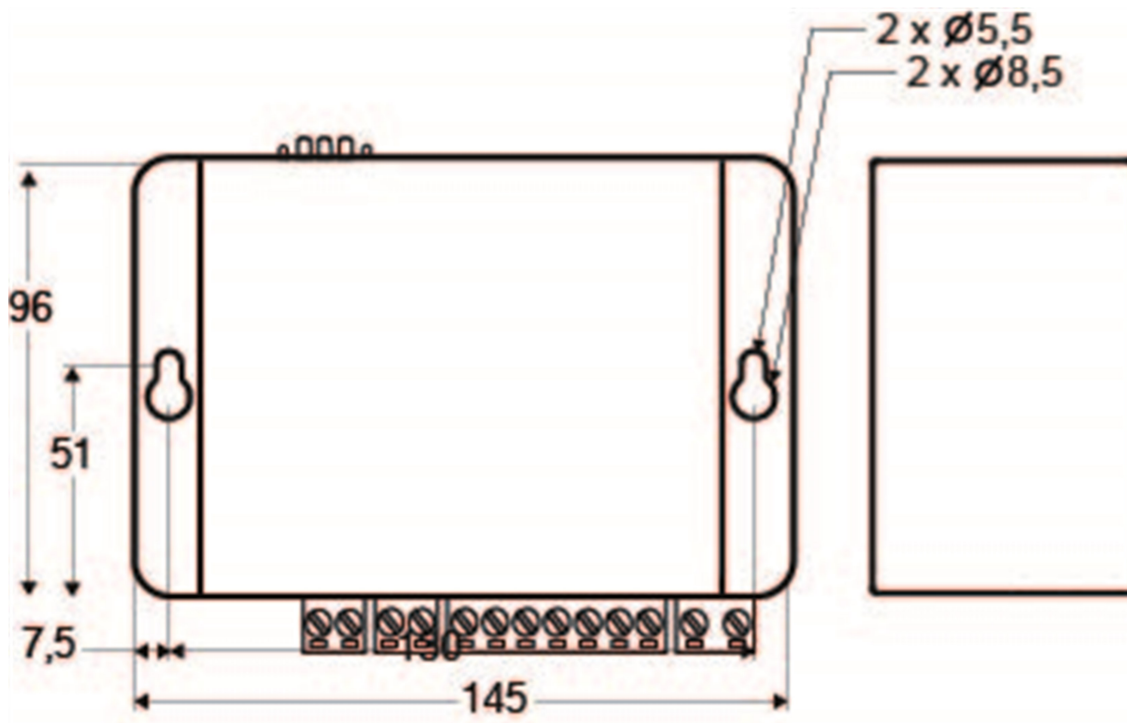
830 g

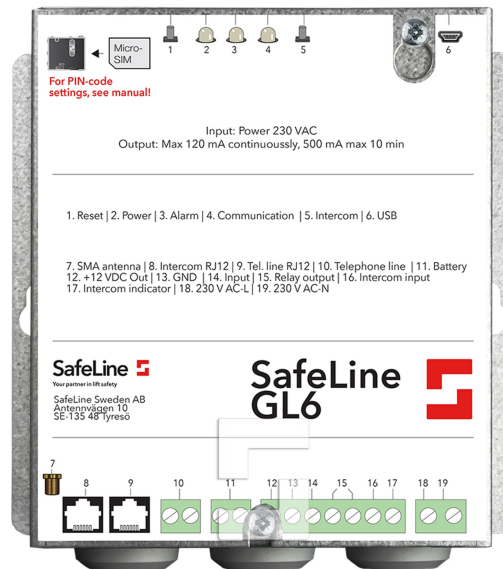
Other

GSM-module: dual-band 900/1800 MHz

Note

2G





SafeLine GL6 GSM 2G gateway, full casing

*GL6-FC

The multi-functional GSM option for SafeLine's emergency telephones

The GL6-FC is the GSM-alternative that replaces the telephone line and can be placed in the machine room, the lift shaft or on the roof of the lift car. This version of the GL6-FC is delivered with a full casing for increased safety in the installation environment.

If several telephones are connected to the GL6, these can be used for intercom thanks to the unit's built-in intercom functions. The intercom is then activated through a button on the main unit or with an external button, which enables simple communication between telephones. The GL6 also have the possibility to send text messages to users in the event of battery failure or loss of mains electricity for example.

Technical information

GSM 2G for up to nine lift telephones
Integrated battery backup
Intercom available
SafeLine Pro-compatible
3 dB antenna with a magnetic foot is included
Advanced surveillance functions
Full casing for extra safety

Technical data

Battery

12 V, 0.8 Ah

Relay

1 A/30 VDC

Inputs

10-30 VDC; 5 mA

Included antenna cable length

3 m

Antenna connection

SMA

Effect

230 VAC, max. 9 W

Size (HxWxD)

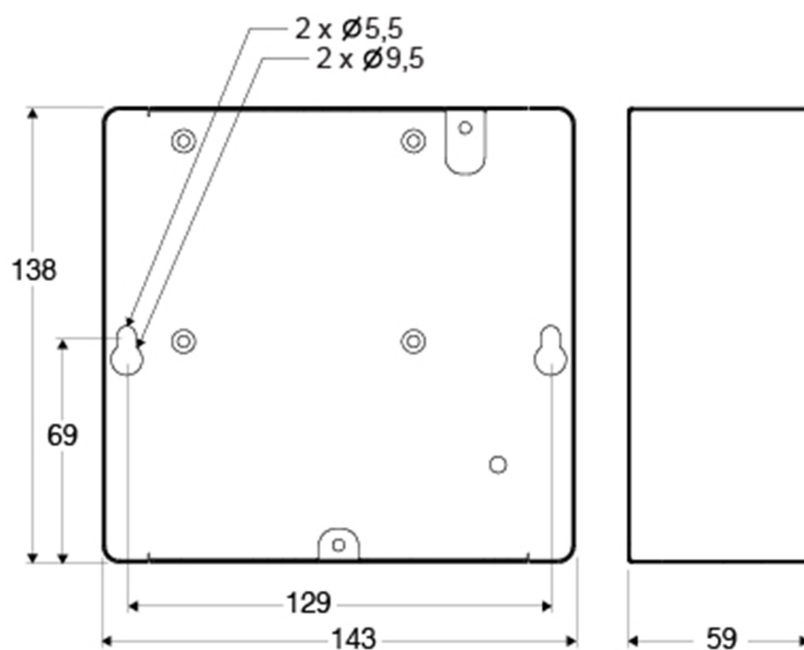
138 x 143 x 59 mm

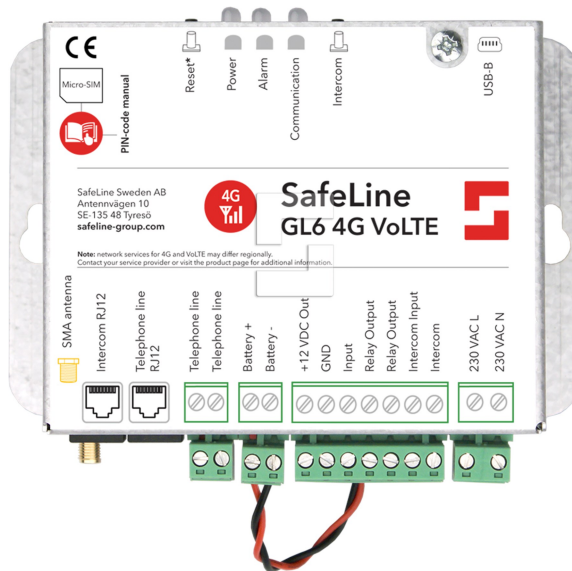
Weight

900 g

Other

GSM-module: dual-band 900/1800 MHz





SafeLine GL6 GSM Gateway 4G VoLTE

*GL6-4G

The multi-functional GSM option up to 4G VoLTE

The GL6 4G is the mobile alternative built for the future, making sure the system meets the technical demands of tomorrow with 4G VoLTE functionality. It can be placed in the machine room, the shaft or on the roof of car and is delivered in a robust metal housing with keyholes for screw mounting and is compatible with SIM-cards of the Micro model.

If several telephones are connected to the GL6, these can be used for intercom thanks to the unit's built-in intercom functions. The intercom is then activated through a button on the main unit or with an external button, which enables simple communication between telephones. The GL6 also have the possibility to send text messages to users in the event of battery failure or loss of mains electricity for example.

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.

Technical information

Mobile services for 2G, 3G and 4G
VoLTE

Gateway for up to 9 lift telephones

Integrated battery backup

Intercom available

SafeLine Pro compatible

Advanced surveillance functions

Technical data

Battery

12 V, 0.8 Ah

Relay

1 A/30 VDC

Inputs

10-30 VDC; 5 mA

Included cable length

3 m

Included antenna cable length

SMA

Effect

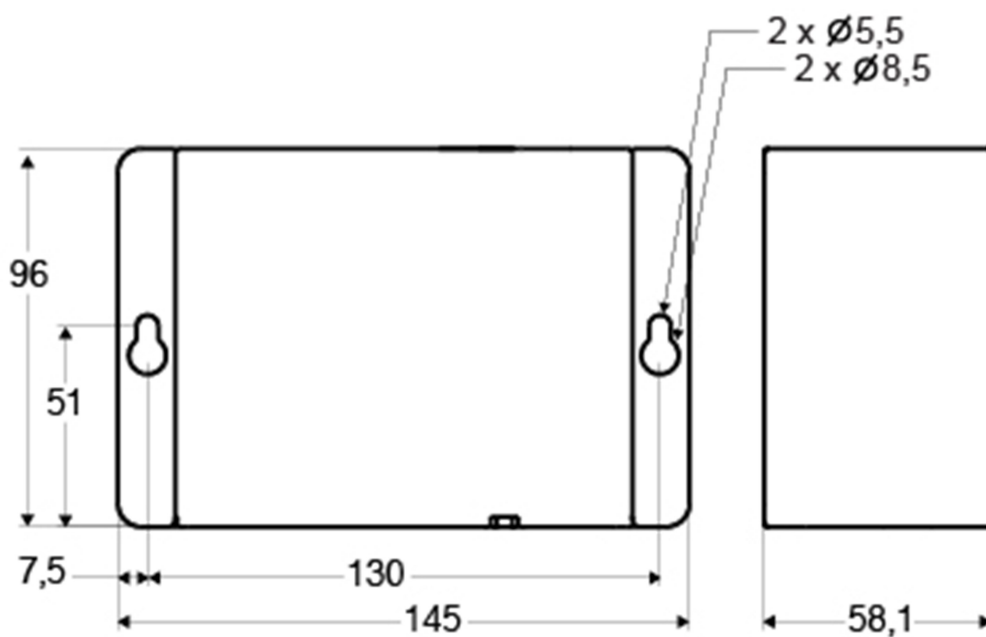
230 VAC, max. 9 W

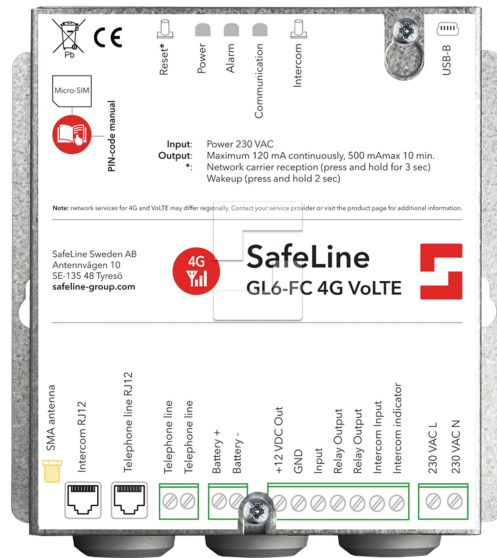
Size (HxWxD)

96 x 145 x 58 mm

Weight

830 g





SafeLine GL6 GSM gateway 4G VoLTE, full casing

*GL6-FC-4G

The multi-functional GSM option up to 4G VoLTE

The GL6 4G is the mobile alternative built for the future, making sure the system meets the technical demands of tomorrow with support for up to 4G VoLTE. It can be placed in the machine room, the shaft or on the roof of car, and is delivered with a full casing for increased safety in the installation environment and is compatible with SIM-cards of the Micro model.

If several telephones are connected to the GL6, these can be used for intercom thanks to the unit's built-in intercom functions. The intercom is then activated through a button on the main unit or with an external button, which enables simple communication between telephones. The GL6 also have the possibility to send text messages to users in the event of battery failure or loss of mains electricity for example.

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.

Technical information

Full casing for increased safety
Mobile services for 2G, 3G and 4G
Gateway for up to nine lift telephones
Integrated battery backup
Intercom available
SafeLine Pro-compatible
Advanced surveillance functions

Technical data

Battery

12 V, 0.8 Ah

Relay

1 A/30 VDC

Inputs

10-30 VDC; 5 mA

Included cable length

3 m

Included antenna cable length

SMA

Effect

230 VAC, max. 9 W

Size (HxWxD)

138 x 143 x 59 mm

Weight

900 g

