



**ELEGANTLY DESIGNED
SIGNALING FOR
OUTDOOR AREAS**
WARNING DEVICE
VISUAL AND AUDIBLE



ELEGANTLY DESIGNED SIGNALING - WITH BRILLIANT LUMINANCE AND A POWERFUL TONE

The TELENOT warning devices are used in hazard warning systems for alerting in outdoor areas.

The alerting can be carried out in two ways:

- Visible/audible alarming
- Audible alerting

The combination of a brilliant, highly luminous LED array and a powerful horn speaker ensures an optimum signaling effect with low power consumption.

Different materials and design approaches that we use provide the client with a wide range of options, allowing the warning devices to blend harmoniously into any building facade.



The TELENOT warning devices meet all security-related requirements. This is certified by the VdS Approval for all TELENOT warning device types in the highest security class C by the VdS-Schadenverhütung GmbH.



Approval by
VdS Schadenverhütung



Association of security
companies in Austria



Swiss Association of
installers of security
systems

SIGNALING FOR OUTDOOR AREAS- VISUAL AND AUDIBLE



Performance characteristics of the warning devices in plastic housing

- Elegant warning device in a robust, impact and weather-resistant polycarbonate housing
- Two-piece housing ensures easy assembly and installation
- Compact dimensions (WxHxD) 106x292x151 mm
- Protection against environmental influences compliant with VdS 2110, class IV
- Environmental class IP34
- Low power consumption thanks to new LED technology. Just 90 mA for visual warning device.
- Loud alarm: 100 dBA
- Mounting slot for rechargeable battery as an internal power supply
- VdS Approval
 - G 106056 (visual/audible)
 - G 106055 (audible)



Performance characteristics of the compact warning device

- Elegant warning device in galvanized sheet or aluminum sheet
- Easy assembly and installation
- Robust, impact and weather-resistant housing
- Compact dimensions
 - Visible/audible warning device (WxHxD) 205x326x122 mm
 - Audible warning device (WxHxD) 205x230x122 mm
- Protection against environmental influences compliant with VdS 2110, class IV
- Loud alarm: 103 dBA
- VdS approval if connected to a TELENOT hazard alarm control panel
 - G 190001 (visual/audible)
 - G 190002 (audible)



Visible/audible warning device OAS-R

- Housing: RAL 9016 traffic white
- Diffusion plate: Red
- VdS class C (G 106056)
- EN 50131-4: Grade 3
- Type No. 100059530



Visible/audible warning device OAS-R

- Housing: RAL 9006 white aluminum
- Diffusion plate: Red
- VdS class C (G 106056)
- EN 50131-4: Grade 3
- Type No. 400059530



Visible/audible warning device OAS-RE (with its own power supply)

- Housing: RAL 9016 traffic white
- Diffusion plate: Red



Visible/audible warning device OAS-RE (with its own power supply)

- Housing: RAL 9006 white aluminum
- Diffusion plate: Red
- Type No. 400059550



Visual-Audible compact warning device ES 12 K/FBL 12

- Housing: RAL 9016 traffic white
- Calotte: Red
- VdS class C (G 190001)
- Type No. 100059812
- Galvanized sheet metal
- Type No. 100059831
- Aluminum sheeting



Visible warning device FSB flat strobe beacon

Supply voltage 10.2 - 15 V DC

- Calotte: Red
- VdS class C (G 107055)
- Type No. 100059711

Low supply voltage 16 - 30 V DC

- Calotte: Red
- VdS class C (G 107055)
- Type No. 100059712

Supply voltage 230 V AC

- Calotte: Red
- Type No. 100059713



Visible/audible warning device OAS-K

- Housing: RAL 9016 traffic white
- Diffusion plate: Clear
- VdS class C (G 106056)
- EN 50131-4: Grade 3
- Type No. 100059531



Visible/audible warning device OAS-K

- Housing: RAL 9006 white aluminum
- Diffusion plate: Clear
- VdS class C (G 106056)
- EN 50131-4: Grade 3
- Type No. 400059531



Visible/audible warning device OAS-KE (with its own power supply)

- Housing: RAL 9016 traffic white
- Diffusion plate: Clear
- Type No. 100059551



Visible/audible warning device OAS-KE (with its own power supply)

- Housing: RAL 9006 white aluminum
- Diffusion plate: Clear
- Type No. 400059551



Audible compact warning device ES12 K

- Housing: RAL 9016 traffic white
- Calotte: Red
- VdS class C (G 190002)
- Type No. 100059809
- Galvanized sheet metal
- Type No. 100059830
- Aluminum sheeting



Visible warning device FSB flat strobe beacon

Supply voltage 10.2 - 15 V DC

- Calotte: Yellow
- Art. No. 100059721

Low supply voltage 16 - 30 V DC

- Calotte: Yellow
- Art. No. 100059722

Supply voltage 230 V AC

- Calotte: Yellow
- Art. No. 100059723



Audible warning device AS

- Housing: RAL 9016 traffic white
- VdS class C (G 106055)
- EN 50131-4: Grade 3
- Type No. 100059540



Audible warning device AS

- Housing: RAL 9006 white aluminum
- VdS class C (G 106055)
- EN 50131-4: Grade 3
- Type No. 400059540



A comprehensive range of accessories is available for the warning devices:

- Mast brackets
- Corner mounting bracket
- Tear-off detection

See product catalog or online shop at www.telenot.de



TELENOT security technology.
Protective. Attractive. Smart.

You have questions or want more information?
Contact us.

Contact Germany:

TELENOT ELECTRONIC GMBH

Wiesentalstraße 42
73434 Aalen
Germany

Telephone: +49 7361 946-4990
Fax: +49 7361 946-440

info@telenot.de
www.telenot.de

Contact Austria:

**TELENOT ELECTRONIC
Vertriebs-Ges.m.b.H.**

Josef-Haas-Straße 3
4655 Vorchdorf
Austria

Telephone: +43 7614 8258-0
Fax: +43 7614 8258-11

info@telenot.at
www.telenot.at

Contact Switzerland:

TELENOT ELECTRONIC AG

Neumühlestrasse 42
8406 Winterthur
Switzerland

Telephone +41 52 544 17 24
Fax +41 52 544 17 25

info@telenot.ch
www.telenot.ch



Certified according to
DIN EN ISO 9001 / No. S 897069



Approval by
VdS Schaden-
verhütung



Association of security
companies in Austria



Swiss Association of
installers of security
systems