Your benefits

The introduction to professional call for action systems: the easy-to-retrofit Andon products in combination with WERMA KombiSIGN 71 and KombiSIGN 72 signal towers. With these products it is easy to improve safety and efficiency in the workplace.

- Rapid assistance reduces wait times
- Reduces response times and prevents shutdowns
- Intuitive and self-explanatory light system
- More reliability and efficiency (no running about, calling out, etc.)
- It can be expanded to a networked system at any time

Typical applications

- Professionally signal problems at workstations
- Manage supply of materials to workstations
- Optimise processes

Initial startup

Simply connect Andon LIGHT with mains plug

Features

- Enables up to eight different statuses to be activated
- Signal directly on the signal tower with Andon CONTROL
- Activate signals on the signal tower with Andon SmartBOX





This is how you put together your Andon LIGHT system

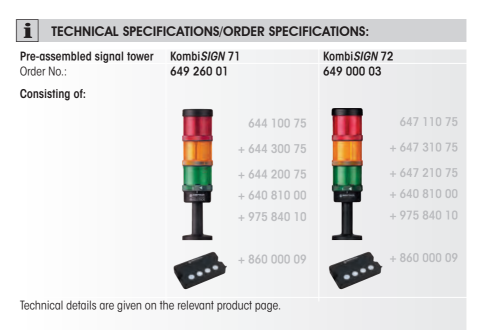




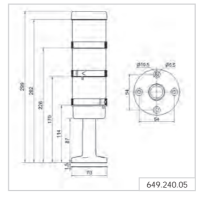
AndonLIGHT - Pre-assembled Signal Tower

Or select one of our pre-configured variants.





TECHNICAL DIAGRAMS:

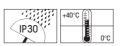














Andon SmartBOX for Signal Towers

Assembly:

TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:

161 mm x 79 mm x 138 mm

Dimensions (B x H x T):

Housing: PA-GF

Switches: PC

Fixing: Base mounting, Wall mounting

Connection: Via 5 m cable

Number of signal elements: Max. 4 additional signal elements possible

Andon Smart BOX, power supply unit with connection cable (length 1.8 m), USB power supply, Adapter supplied

(EU, UK, North America)

100-240 V AC Voltage power supply unit: Voltage signal elements: 24 V DC Max. 1 A

Current consumption: 860 000 09 Order no.:



Andon SmartBOX for use in



TECHNICAL DIAGRAMS:





Interchangeable adaptors (included in assembly) and wide input voltage range make the Power Supply suitable for worldwide use







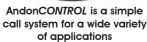






AndonCONTROL / Connection Set for KombiSIGN 72 and 71







The four push buttons can be individually labelled



With the aid of the connection set, the master/receiver from KombiSIGN reflect can be used wherever an electrical socket is available (see next page)

1 TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:

Dimensions (Ø x Height): 136 mm x 45,5 mm **Housing:** Base: PC/ABS

Terminal element: PA-GF, shock resistant

Fixing: Base mounting, Bracket mounting (accessory)

Number of signal elements: Max. 4 additional signal elements possible

Assembly:

Andon CONTROL, power supply
unit with connection cable
(length 1.8 m), interchangeable adaptors for EU, UK,
North America, rubber feet

(length 1.8 m), interchangeable adaptors for EU, UK, North America, rubber feet, cable connection

cable (length 1.8 m), interchangeable adaptors for EU, UK, North America, rubber feet, cable connection

Connection Set, power supply

unit with connection

Voltage power supply unit:100-240 V ACVoltage signal elements:24 V DCCurrent consumption:Max. 1 A

Order no.: 860 640 07 860 640 08

ACCESSORIES:

Mounting bracket, metal 975 883 01

TEC

TECHNICAL DIAGRAMS:

