



WERMA KombiSIGN 71 Signal Towers

Improving Safety In Industry

CellTec

SIGNAL TOWERS

KombiSIGN 71

See more at celltec.com.au



Modular system for user combinations

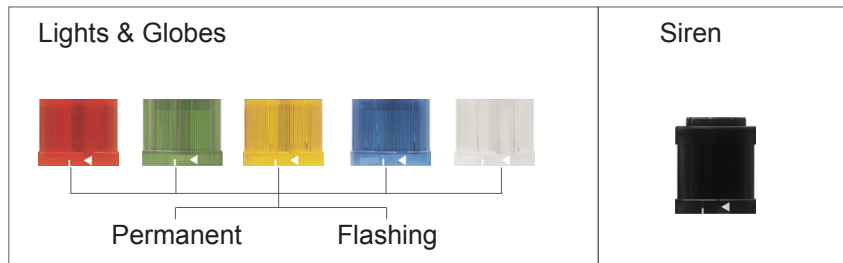


Product Description

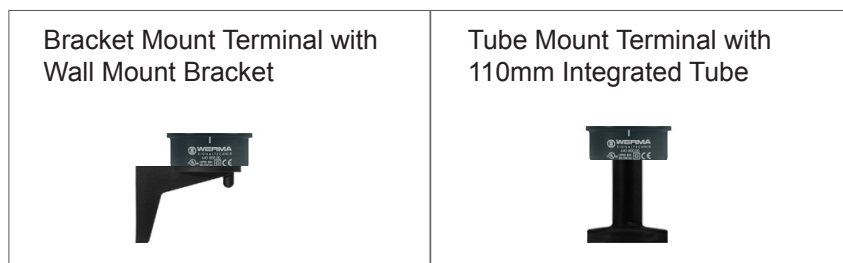
- Modular system allows a completely free combination of optical and audible signal elements.
- Mechanical and electrical connection of elements in the space of seconds using a bayonet connection system.
- Completely safe element changes (contact-voltage proof) without the need for tools.

Configuration

STEP 1:
Select elements (max. 5).



STEP 2:
Select base and mounting type.



SIGNAL TOWERS

KombiSIGN 71

Technical data and order information

- IP 65 protection rating
- 70mm in diameter
- Designed for use in extreme conditions

Light Elements

Colour	Description	Part no.
Red	Holds globe (up to 5 elements per base)	W641-109-00
Green	Holds globe (up to 5 elements per base)	W641-209-00
Amber	Holds globe (up to 5 elements per base)	W641-309-00
Blue	Holds globe (up to 5 elements per base)	W641-509-00
Clear	Holds globe (up to 5 elements per base)	W641-409-00

Globes

Colour	Type	Description	Part no.
Red	Permanent	LED 24V AC/DC	W956-139-75
Green	Permanent	LED 24V AC/DC	W956-239-75
Amber	Permanent	LED 24V AC/DC	W956-339-75
Blue	Permanent	LED 24V AC/DC	W956-539-75
Clear	Permanent	LED 24V AC/DC	W956-439-75
	Flashing	LED 24V AC/DC	W956-449-75

Sounder

Type	Description	Part no.
Multitone Siren	24V DC (takes up 1 element space)	W645-829-75

Bases

Type	Description	Part no.
Bracket Mount Terminal	For wiring of element stack/connecting to mounting bracket (required 1 per stack)	W640-829-00
Tube Mount Terminal	For wiring of element stack/connecting to mounting tube (required 1 per stack)	W640-839-00

Brackets

Type	Description	Part no.
Wall Mount Bracket	For terminal stacks	W960-000-02
Base with 110mm Integrated Tube	For terminal stacks	W975-849-11

Our Product Categories

Control and connectivity



Connection technology



Visualisation and control



Industrial PLC and remote I/O products for industrial automation applications. Serial and protocol converters for industrial networks.

IP65 sensor connection cables and junction boxes for industrial automation.

HMIs, touch screens and displays with integrated PLCs and network options. Available as plain screens, with integrated digital and analogue inputs and outputs or with pluggable I/O expansion blocks.

CellTec Pty Ltd

8 Agosta Drive
Laverton North
Victoria, Australia 3026

Phone: +61 3 8360 8533
Fax: +61 3 8360 8544
E-mail: sales@celltec.com.au

CellTec Pty Ltd makes no warranties for the accuracy or currency of content and reserves the right to modify or change content and specifications without prior notice. Copying and reprinting of any kind is prohibited.
© 2010 CellTec Pty. Ltd.