## Completely pre-assembled Signal Towers / KOMPAKT 37 K37 plug EM 12VAC/DC YE/RD



i

Part No.:	698.230.74	
Series:	Kompakt 37	
MECHAN	ICAL DATA	
Height		141 mm
Diameter		38 mm
Materials		PC
Dome colour		Red Yellow
Housing colour		Black
Protection category		IP65
Connection		M12 plug 5-pole
Cable entry		Membrane grommet
Cable entry minimum		d = 1 mm
Cable entry maximum		d = 9 mm
Tension relief		Pull-out protection
Type of fixing		Built-in mounting
Working temperature minimum		-20°C
Working temperature maximum		+50°C
Weight w	ith packaging	90 g
Product v	veight	90 g
FLEATRIA	AL DATA	
ELECTRIC		
	g voltage	12V
Operating		12V AC/DC
Operating Operating	g voltage	
Operating Operating Operating	g voltage g voltage type	AC/DC
Operating Operating Operating Operating	g voltage g voltage type g voltage frequency	AC/DC 50Hz
Operating Operating Operating Operating Rated op	g voltage g voltage type g voltage frequency g voltage tolerance	AC/DC 50Hz +/- 10%
Operating Operating Operating Operating Rated op Rated op	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage	AC/DC 50Hz +/- 10% 12 VDC
Operating Operating Operating Operating Rated op Rated op	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current	AC/DC 50Hz +/- 10% 12 VDC 205 mA
Operating Operating Operating Rated op Rated op Rated inn	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current n class	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA
Operating Operating Operating Rated op Rated op Rated inn Protection	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current n class	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA
Operating Operating Operating Rated op Rated op Rated inn Protection	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current n class degree	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA Protection class 2 3
Operating Operating Operating Rated op Rated op Rated inn Protection Pollution o	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current n class degree	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA Protection class 2 3
Operating Operating Operating Rated op Rated op Rated inn Protection Pollution of	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current n class degree DATA ce	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA Protection class 2 3 In the connection area: 2
Operating Operating Operating Rated op Rated op Rated inn Protection Pollution of <b>OPTICAL</b> Light sour	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current n class degree DATA ce	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA Protection class 2 3 In the connection area: 2 LED Red
Operating Operating Operating Rated op Rated op Rated inn Protection Pollution of <b>OPTICAL</b> Light sour	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current n class degree DATA ce pur gnal image	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA Protection class 2 3 In the connection area: 2 LED Red Yellow
Operating Operating Operating Operating Rated op Rated op Rated inn Protection Pollution of <b>OPTICAL</b> Light sour Light colo Optical si Service lif	g voltage g voltage type g voltage frequency g voltage tolerance erational voltage erational current ush current n class degree DATA ce pur gnal image e optical	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA Protection class 2 3 In the connection area: 2 LED Red Yellow Permanent
Operating Operating Operating Rated op Rated op Rated inn Protection Pollution of <b>OPTICAL</b> Light sour Light color Optical si Service lif	g voltage g voltage type g voltage frequency g voltage frequency erational voltage erational current ush current n class degree DATA ce pur gnal image e optical	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA Protection class 2 3 In the connection area: 2 LED Red Yellow Permanent 50,000 h maximum
Operating Operating Operating Operating Rated op Rated op Rated inn Protection Pollution of <b>OPTICAL</b> Light sour Light colo Optical si Service lif	g voltage g voltage type g voltage frequency g voltage frequency erational voltage erational current ush current n class degree DATA ce pur gnal image e optical	AC/DC 50Hz +/- 10% 12 VDC 205 mA 500 mA Protection class 2 3 In the connection area: 2 LED Red Yellow Permanent

For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

i

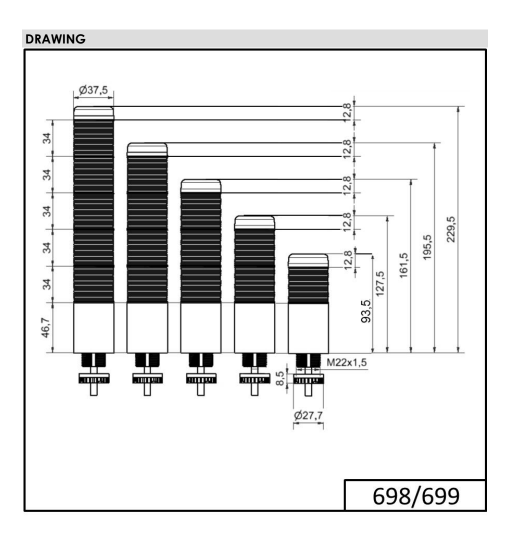
## Completely pre-assembled Signal Towers / KOMPAKT 37 K37 plug EM 12VAC/DC YE/RD

Conforms with RED directive	No
Conform with ATEX-directive	No
Conforms with CCC	No
Conforms with UL	CULus
UL Type Rating	Туре 12 Туре 4Х
Conforms with FCC	No
Conforms with IC	No
EAC certificate available	Yes
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with AS-I	No
ICAO Certification	No
Conforms with GL	No
Conforms with RoHS CN	No
Conforms with VdS	No

For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

i

## Completely pre-assembled Signal Towers / KOMPAKT 37 K37 plug EM 12VAC/DC YE/RD



For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.