## Completely pre-assembled Signal Towers / KOMPAKT 37 K37 plug EM Pulse tone 24VAC/DC GN/YE/RD



i

Series: Kompakt 37   MECHANICAL DATA   Height   Diameter   38 mm   Materials   PC   Dome colour   Green   Red   Yellow	Part No.:	699.210.75	(				UK	
Height175 mmDiameter38 mmMaterialsPCDome colourGreen Red YellowHousing colourBlackProtection categoryIP65ConnectionM12 plug 5-poleCable entryMembrane grommetCable entry maximumd = 1 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum veright with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage frequency Operating voltage frequencyOperating voltage frequency200 HzOperating voltage24 VDCRated operational current125 mARated operational current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATAEIEDLight sourceLEDLight sourceLEDLight sourceLEDLight sourceLEDLight sourceLEDLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Series:	Kompakt 37		て			ČÀ	
Height175 mmDiameter38 mmMaterialsPCDome colourGreen Red YellowHousing colourBlackProtection categoryIP65ConnectionM12 plug 5-poleCable entryMembrane grommetCable entry maximumd = 1 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum veright with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage frequency Operating voltage frequencyOperating voltage frequency200 HzOperating voltage24 VDCRated operational current125 mARated operational current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATAEIEDLight sourceLEDLight sourceLEDLight sourceLEDLight sourceLEDLight sourceLEDLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent								
Diameter38 mmMaterialsPCDome colourGreen Red YellowHousing colourBlackProtection categoryIP65ConnectionM12 plug 5-poleCable entryMembrane grommetCable entry maximumd = 1 mmCable entry maximumd = 9 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAUOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATAUEDLight sourceLEDLight sourceLEDLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent				175	mm			
MaterialsPCDome colourGreen Red YellowHousing colourBlackProtection categoryIP65ConnectionM12 plug 5-poleCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAVolcageOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALEDLight sourceLEDLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent								
Dome colourGreen Red YellowHousing colourBlackProtection categoryIP65ConnectionM12 plug 5-poleCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAVOCOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current125 mARated operational current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALEDLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent								
YellowHousing colourBlackProtection categoryIP65ConnectionM12 plug 5-poleCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWorking temperature maximum450°CWorking temperature maximum450°CQperating voltage24VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current125 mARated inrush current500 mAProtection class2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight sourceLED								
Protection categoryIP65ConnectionM12 plug 5-poleCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequencyOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLight colourGreen Red YellowOptical signal imagePermanent								
ConnectionM12 plug 5-poleCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current125 mARated operational current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Housing colour			Black				
Cable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAVoltage travelocityOperating voltage24VOperating voltage travelocity50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 <booksing </booksing  In the connection area: 2OPTICAL DATAItemLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Protection	n category		IP65				
Cable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage24VOperating voltage trequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 a nuthe connection area: 2OPTICAL DATAUPTICAL DATAOperating voltage toleranceVortage tolerance+/- 10%Rated inrush current500 mAProtection classProtection class 2Pollution degree3 a nuthe connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Connecti	on		M12 plug 5-pole				
Cable only maximumd = 9 mmCable entry maximumd = 9 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALEDLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Cable en	try		Membrane grommet				
Tension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OFTICAL DATALEDLight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Cable entry minimum			d = 1 mm				
Type of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OTICAL DATA Light sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Cable en	try maximum		d = 9 mm				
Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Tension re	elief		Pull-out protection				
Working temperature maximum+50°CWeight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Type of fix	king		Built-in mounting				
Weight with packaging134 gProduct weight89 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Working t	emperature minir	num	-20°C				
Product weight89 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Working t	emperature maxi	mum	+50°C				
ELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Weight w	ith packaging		134 g				
Operating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Product v	veight		89 g				
Operating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	ELECTRIC	AL DATA						
Operating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Operating	g voltage		24V	24V			
Operating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red Optical signal imagePermanent	Operating	g voltage type		AC/DC				
Rated operational voltage24 VDCRated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red Optical signal imagePermanent	Operating voltage frequency			50Hz				
Rated operational current125 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red Optical signal imagePermanent	Operating voltage tolerance			+/- 10%				
Rated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Rated op	erational voltage		24 VDC				
Protection class Protection class 2 Pollution degree 3 In the connection area: 2 OPTICAL DATA Light source LED Light colour Green Red Yellow Optical signal image Permanent	Rated operational current			125 mA				
Pollution degree 3 In the connection area: 2 OPTICAL DATA Light source LED Light colour Green Red Yellow Optical signal image Permanent	Rated inrush current			500 mA				
OPTICAL DATA     Light source   LED     Light colour   Green Red Yellow     Optical signal image   Permanent	Protection class			Protection class 2				
Light sourceLEDLight colourGreen Red YellowOptical signal imagePermanent	Pollution degree							
Light colour Control of the second s	OPTICAL	DATA						
Red Yellow   Optical signal image   Permanent	Light source			LED				
	Light colour			Red				
	Optical signal image			Pern	nanent			
	-			50,0	00 h maxim	um		

## **ACUSTICAL DATA**

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

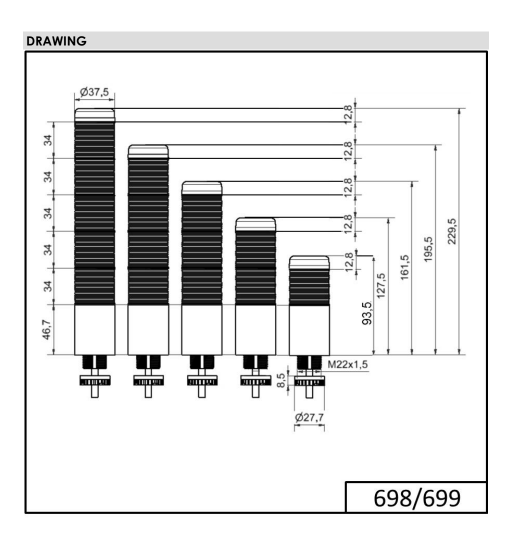
## Completely pre-assembled Signal Towers / KOMPAKT 37 K37 plug EM Pulse tone 24VAC/DC GN/YE/RD

Volume (max) at 1m distance	85,0 dB (A)				
Acoustic signal image	Pulse tone				
Audio frequency	2900 Hz				
Acoustic service life	5,000 h minimum				
APPROVAL DATA					
Conforms with CE	Yes				
WEEE	Yes				
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 Pulse tone 24VAC/DC GN/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.