## Completely pre-assembled Signal Towers / KOMPAKT 37 K37cl sr cable EM 24VAC/DC CL/GN/YE/RD



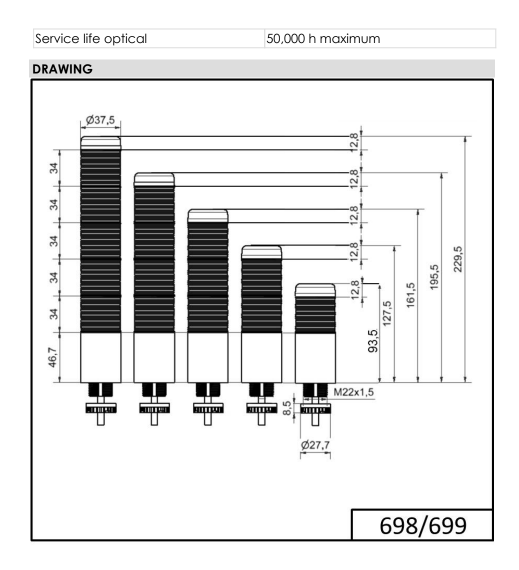
i

Series:       Kompakt 37         MECHANICAL DATA         Height       209 mm         Diameter       38 mm         Materials       PC         Dome colour       Clear         Housing colour       Silver         Protection category       IP65         Connection       Cable         cross-sectional area maximum       0,34mm² / 22AWG         Cable entry       Membrane grommet         Cable entry minimum       d = 1 mm         Cable entry maximum       d = 9 mm         Cable length       2000 mm         Tension relief       Pull-out protection         Type of fixing       Built-in mounting         Working temperature maximum       +50°C         Working temperature maximum       +50°C         UL Type Rating       Type 12         Type 4X       Yeye 12         Operating voltage       24V         Operating voltage trequency       50Hz         Operating voltage tolerance       +/-10%         Rated operatio	Part No.:	698.340.75	CE RoHS (U)us	
Height209 mmDiameter38 mmMaterialsPCDome colourClearHousing colourSilverProtection categoryIP65ConnectionCablecross-sectional area maximum0,34mm² / 22AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable entry maximum4 = 9 mmCable entry maximum4 = 9 mmCable entry maximum4 = 9 mmCable entry maximum-20°CWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12Type 4XType 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage tolerance+/-10%Operating voltage tolerance+/-10%Rated operational voltage24 VDCRated operational current135 mARated operational current30 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATAEIDLight sourceLEDLight sourceLEDLight colourGreen Red White Yellow </th <th>Series:</th> <th>Kompakt 37</th> <th></th>	Series:	Kompakt 37		
Diameter38 mmMaterialsPCDome colourClearHousing colourSilverProtection categoryIP65ConnectionCablecross-sectional area maximum0,34mm² / 22AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable entry maximum-20°CVorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12 Type 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage trequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current135 mARated operational current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OFTICAL DATALEDLight sourceLEDLight sourceLEDLight colourGreen Red White Yellow	MECHANICAL DATA			
MaterialsPCDome colourClearHousing colourSilverProtection categoryIP65ConnectionCablecross-sectional area maximum0,34mm² / 22AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12Type 4XType 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAVoltageOperating voltage trequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated operational current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OTICAL DATALEDLight sourceLEDLight sourceLEDLight colourGreen Red White Yellow	Height		209 mm	
Dome colourClearHousing colourSilverProtection categoryIP65ConnectionCablecross-sectional area maximum0.34mm² / 22AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature maximum+50°CUL Type RatingType 12Type 4XType 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current135 mARated operational current500 mAProtection classProtection class 2Pollution degree3In the connection area: 2OPTICAL DATACConnection class 2Pollution degree3In the connection area: 2OPTICAL DATACCommentional currentIS mARated inrush current500 mAProtection classProtection class 2Pollution degree3In the connection area: 2OPTICAL DATALight sourceLight sourceLieD<	Diameter		38 mm	
Housing colourSilverProtection categoryIP65ConnectionCablecross-sectional area maximum0,34mm² / 22AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable length2000 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingZ36 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current135 mARated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALEDLight sourceLEDLight sourceLEDLight colourGreen Red White Yellow	Materials		PC	
Protection categoryIP65ConnectionCablecross-sectional area maximum0,34mm² / 22AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable length2000 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12Type 4XType 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current135 mARated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALEDLight sourceLEDLight colourGreen Red White Yellow	Dome colour		Clear	
ConnectionCablecross-sectional area maximum0,34mm² / 22AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12Type 4XYype 3Weight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage frequency50HzRated operational current135 mARated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALEDLight sourceLEDLight colourGreen Red White Yellow	Housing colour		Silver	
cross-sectional area maximum0,34mm² / 22AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12Type 4XYange 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current135 mARated operational current500 mAProtection classProtection class 2Pollution degree3In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red White Yellow	Protection category		IP65	
Cable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OTICAL DATALEDLight sourceLEDLight colourGreen Red White Yellow	Connection		Cable	
Cable entry minimumd = 1 mmCable entry maximumd = 9 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12Type 4XType 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALEDLight sourceLEDLight colourRed White Yellow	cross-sectional area maximum		0,34mm² / 22AWG	
Cable entry maximumd = 9 mmCable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALEDLight sourceLEDLight colourGreen Red White Yellow	Cable entry		Membrane grommet	
Cable length2000 mmTension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RafingType 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OTICAL DATAEEDLight sourceLEDLight colourRed White Yellow	Cable entry minimum		d = 1 mm	
Tension reliefPull-out protectionType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated inrush current3500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OFTICAL DATAEEDLight sourceLEDLight colourGreen Red White Yellow			d = 9 mm	
Type of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OFTICAL DATAIEDLight sourceLEDLight colourGreen Red White Yellow	Cable length		2000 mm	
Working temperature minimum-20°CWorking temperature maximum+50°CUL Type RatingType 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OTICAL DATALEDLight sourceLEDLight colourGreen Red White Yellow	Tension relief		Pull-out protection	
Working temperature maximum+50°CUL Type RatingType 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OFTICAL DATALEDLight sourceLEDLight colourGreen Red White Yellow	Type of fixing		Built-in mounting	
UL Type RatingType 12 Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OFTICAL DATALight sourceLEDLight colourGreen Red White Yellow	Working temperature minimum		-20°C	
Type 4XWeight with packaging236 gProduct weight195 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated inrush current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 <bbr></bbr> In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red White Yellow			+50°C	
Product weight195 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red White Yellow	UL Type Rating			
ELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red Yellow	Weight with packaging		236 g	
Operating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red White Yellow	Product weight		195 g	
Operating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red White Yellow	ELECTRICAL DATA			
Operating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red White Yellow	Operating voltage		24V	
Operating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red Yellow	Operating voltage type		AC/DC	
Rated operational voltage24 VDCRated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red Yellow	Operating voltage frequency		50Hz	
Rated operational current135 mARated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red White Yellow	Operating voltage tolerance		+/- 10%	
Rated inrush current500 mAProtection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red Yellow	Rated operational voltage		24 VDC	
Protection classProtection class 2Pollution degree3 In the connection area: 2OPTICAL DATALight sourceLEDLight colourGreen Red White Yellow	Rated operational current		135 mA	
Pollution degree       3 In the connection area: 2         OPTICAL DATA       Light source         Light source       LED         Light colour       Green Red White Yellow	Rated inrush current		500 mA	
In the connection area: 2 OPTICAL DATA Light source Light colour Ked White Yellow	Protection class		Protection class 2	
Light source LED Light colour Green Red White Yellow	Pollution degree		-	
Light source LED Light colour Green Red White Yellow	OPTICAL DATA			
Light colour Green Red White Yellow	Light source		LED	
Optical signal image Permanent			Green Red White	
	Optical si	gnal image	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 K37cl sr cable EM 24VAC/DC CL/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.