( F RoHS (II)

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

Part No.: 699.250.75



i

Series:	Kompakt 37			CC	KOH2		
MECHAN	ICAL DATA						
Height			209 mm				
Diameter			38 mm	38 mm			
Materials			PC	PC			
Dome co	lour		Blue Green Red Yellow	Green Red			
Housing c	colour		Black				
Protection	n category		IP65				
Connecti	on		M12 plug	98-pole			
Cable en	try		Membra	Membrane grommet			
Cable en	try minimum		d = 1 mm	d = 1 mm			
Cable en	try maximum		d = 9 mm	d = 9 mm			
Tension re	elief		Pull-out p	Pull-out protection			
Type of fix	king		Built-in m	Built-in mounting			
Working t	emperature n	ninimum	-20°C				
Working t	emperature m	naximum	+50°C				
UL Type Rating			Type 12 Type 4X				
Weight with packaging			156 g	156 g			
Product v	veight		102 g				
ELECTRIC	AL DATA						
Operating	g voltage		24V	24V			
Operating	g voltage type	)	AC/DC	AC/DC			
Operating	g voltage freq	uency	50Hz	50Hz			
Operating	g voltage tole	rance	+/- 10%	+/- 10%			
Rated op	erational volto	ge	24 VDC	24 VDC			
Rated op	erational curre	ent	160 mA	160 mA			
Rated inru	ush current		500 mA				
Protection	n class		Protectio	Protection class 2			
Pollution	degree		3 In the co	nnectior	n area: 2		
OPTICAL	DATA						
Light sour	се		LED				
Light colc	our		Blue Green Red Yellow	Green Red			

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.

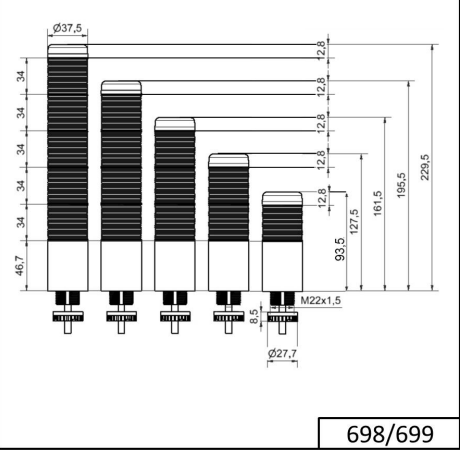
i



## Completely pre-assembled Signal Towers / KOMPAKT 37

## K37 plug EM Pulse tone 24VAC/DC BU/GN/YE

Service life optical 50,000 h maximur	n		
Volume/dB(max) at 1m distance 85,0 dB (A)	85,0 dB (A)		
Acoustic signal image Pulse tone	Pulse tone		
Audio frequency 2900 Hz	2900 Hz		
Acoustic service life 5,000 h minimum	5,000 h minimum		
DRAWING			



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.