

Completely pre-assembled Signal Towers / KOMPAKT 37

Type of fixing

Product weight

Working temperature minimum

Working temperature maximum

Weight with packaging

K37 cable EM Pulse tone 24VAC/DC BU/GN/Y



Part No.:	699.150.75	C C RoHS2 CUDUS UK
Series:	Kompakt 37	CA ROHS2
MECHAN	ICAL DATA	
Height		209 mm
Diameter		38 mm
Materials		PC
Dome colour		Blue Green Red Yellow
Housing colour		Black
Protection category		IP65
Connection		Cable
cross-sectional area maximum		0,34mm ² / 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

ELECTRICAL DATA	
Operating voltage	24V
Operating voltage type	AC/DC
Operating voltage frequency	50Hz
Operating voltage tolerance	+/- 10%
Rated operational voltage	24 VDC
Rated operational current	160 mA
Rated inrush current	500 mA
Protection class	Protection class 2
Pollution degree	In the connection area: 2

Built-in mounting

-20°C

+50°C

231 g

191 g

OPTICAL DATA			
Light source	LED		
Light colour	Blue Green Red Yellow		

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.



Completely pre-assembled Signal Towers / KOMPAKT 37

Optical signal image

K37 cable EM Pulse tone 24VAC/DC BU/GN/Y

50,000 h maximum
85,0 dB (A)
Pulse tone
2900 Hz
5,000 h minimum
Yes
Yes
No
No
cULus
Type 12

Permanent

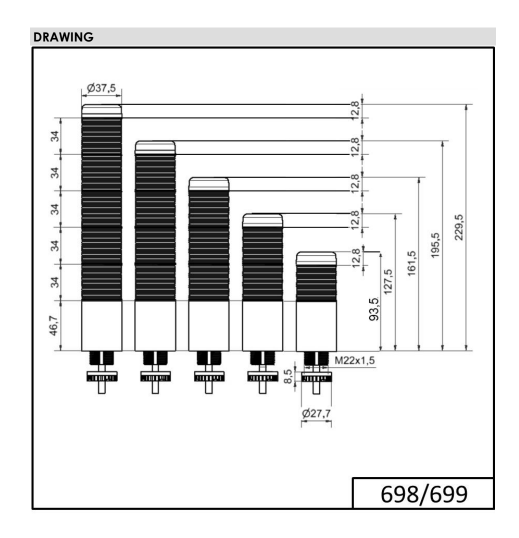
Type 4X Conforms with FCC No Conforms with IC No EAC certificate available Yes Conforms with UKCA (Importer) Yes (WERMA (UK) Ltd.) Conforms with AS-I No ICAO Certification No Conforms with DNV No Conforms with RoHS CN No Conforms with VdS No

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.



Completely pre-assembled Signal Towers / KOMPAKT 37

K37 cable EM Pulse tone 24VAC/DC BU/GN/Y



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.