Completely pre-assembled Signal Towers / VarioSIGN VarioSIGN 2S BM 24VDC GN/YE/RD

Series:

Part No.: 690.320.55

VarioSIGN



ļ

Series:	VarioSIGN	
MECHANI	CAL DATA	
Length		90 mm
Width		62 mm
Height		220 mm
Materials		PC PC/ABS
Dome colour		Clear
Housing colour		Black
Protection category		IP65
Connection		Screw terminals
cross-sectional area maximum		1,50mm² / 16AWG
Cable entry		Membrane grommet
Cable entry minimum		d = 1 mm
Cable entry maximum		d = 11 mm
Type of fixing		Base mounting
Working temperature minimum		-30°C
Working temperature maximum		+50°C
Weight with packaging		294 g
Product weight		234 g
ELECTRICA	AL DATA	
Operating voltage		24V
Operating voltage type		DC
Operating voltage tolerance		+/- 10%
Rated operational voltage		24 VDC
Rated operational current		330 mA
Rated inrush current		350 mA
Protection class		
	n class	Protection class 2
Pollution c		Protection class 2 3
	legree	
Pollution c	degree DATA	
Pollution c	legree DATA Ce	3
Pollution c OPTICAL E Light source Light color	legree DATA Ce	3 LED Green
Pollution c OPTICAL E Light source Light color	degree DATA ce ur gnal image	3 LED Green Red
Pollution c OPTICAL E Light source Light color Optical sig	degree DATA ce ur gnal image e optical	3 LED Green Red Permanent
Pollution c OPTICAL E Light source Light color Optical sig Service life	degree DATA Ce ur gnal image e optical L DATA	3 LED Green Red Permanent
Pollution c OPTICAL E Light sourc Light color Optical sig Service life APPROVA	degree DATA Ce ur gnal image e optical L DATA	3 LED Green Red Permanent 50,000 h maximum

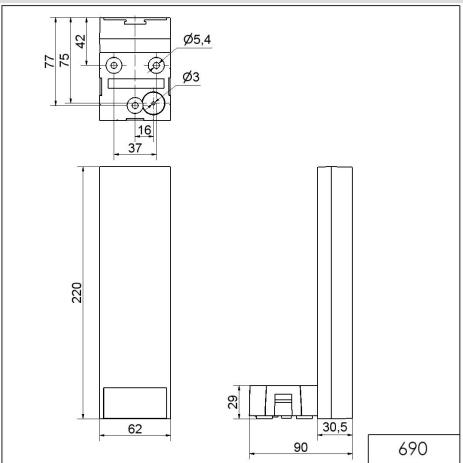
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

i

Completely pre-assembled Signal Towers / VarioSIGN VarioSIGN 2S BM 24VDC GN/YE/RD

Conforms with CCC	No
Conforms with UL	No
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

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.