Completely pre-assembled Signal Towers / eSIGN eSIGN 15 Segments with Siren WH



ļ

Part No.:	657.800.55			
Series:	eSIGN			
MECHANICAL DATA				
Height			372 mm	
Diameter			72 mm	
Materials			PC	
Dome colour			Tranclucent	
Housing colour			White	
Protection category			IP66 IP69K	
Connection			M12 plug 8-pole	
Type of fixing			Base mounting Tube mounting	
Working temperature minimum		imum	-30°C	
Working temperature maximum		kimum	+60°C	
Weight with packaging			849 g	
Product weight			792 g	
IK-Code (IEC 62262)			IK08	
ELECTRICAL DATA				
Operating voltage			24V	
Operating voltage type			DC	
Operating voltage tolerance		ce	+/- 10%	
Rated operational voltage		2	24 VDC	
Rated operational current			620 mA	
Rated inrush current			800 mA	
Protection class			Protection class 3	
Pollution degree			3	
Overvoltage category			1	
Isolation voltage			Ui = 50V / Uimp = 330V	
Request to external PSU			SELV/PELV	
connectivity			Digital entrance USB	
OPTICAL DATA				
Light sourc	e		LED	
Light colour			MC >1.000.000 colours	
Optical signal image			Blink Double flash Flash Permanent	
Blink frequency			Configurable	

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.

Service life optical

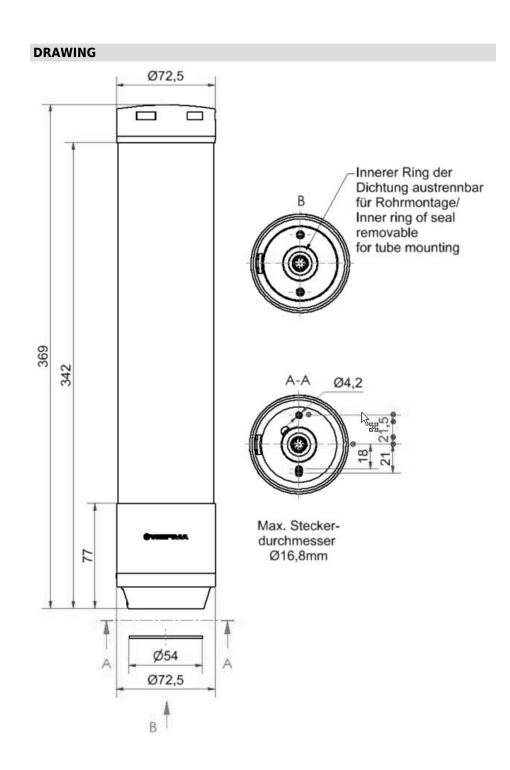
Completely pre-assembled Signal Towers / eSIGN eSIGN 15 Segments with Siren WH

ACOUSTIC DATA			
105 dB			
Multi-tone			
10 tone			
5,000 h minimum			
APPROVAL DATA			
Yes			
Yes			
Yes			
No			
No			
No			
cULus			
Type 4/4X/12/13			
No			
No			
No			
Yes (WERMA (UK) Ltd.)			
No			
31			

Provide 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 / eSIGN eSIGN 15 Segments with Siren WH



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.