KombiSIGN 40 / DesignLOOK TwinFLASH Design 24VDC GN

			-	•	-11	 		_	-	
							1		Sel.	
										22
220000	-									

ļ

Part No.:	634.240.55									
Series:	KombiSIGN 40									
MECHANIC	CAL DATA									
Height		59 mm								
Diameter		40 mm								
Materials		PC								
Dome colou	ur	Clear								
Protection	category	IP66 IP69K								
Working te	mperature minimum	-30°C								
Working te	mperature maximum	+60°C								
Weight with	h packaging	39 g								
Product we	ight	29 g								
ELECTRIC	AL DATA									
Operating v	voltage	24V								
	voltage type	DC								
Operating v	voltage tolerance	+/- 10%								
Rated oper	ational voltage	24 VDC								
Rated oper	ational current	65 mA								
Rated inrus	sh current	900 mA								
Protection of	class	Protection class 3								
Pollution de	egree	3								
Request to	external PSU	SELV/PELV								
OPTICAL I	DATA									
Light sourc	e	LED								
Light colou	r	Green								
Optical signal image		EVS Flash TwinFlash								
Flash frequ	ency	1 Hz								
Service life	optical	50,000 h maximum								
APPROVA	L DATA									
Conforms v	vith CE	Yes								
Conforms v	vith RoHS directive	Yes								
WEEE		Yes								
Conforms v	vith ATEX-directive	No								
Conforms v	vith CCC	No								
Conforms v	vith UL	cULus								
UL Type Ra	iting	Type 12								
Conforms v	vith FCC	No								

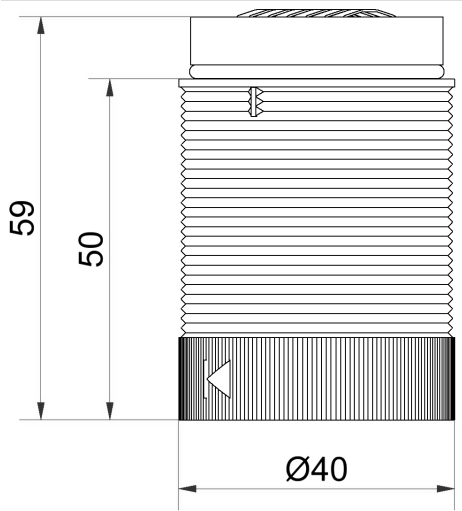
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

ļ

KombiSIGN 40 / DesignLOOK TwinFLASH Design 24VDC GN

Conforms with IC	No
EAC certificate available	Yes
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with CMIM	No
Conforms with AS-I	No
ICAO Certification	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	No
MTTF-value [years]	1323

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.