## KombiSIGN 40 / ClassicLOOK TwinFLASH Classic 24VDC RD

ļ

Part No.: 634.120.55   Series: KombiSIGN 40   MECHANICAL DATA   Height 59 mm   Diameter 40 mm   Materials PC   Dome colour Red   Protection category IP66   IP69K Working temperature minimum   -30°C Working temperature maximum   +60°C Weight with packaging   40 g Protection category   Working temperature maximum +60°C   Working temperature maximum +60°C   Vorking temperature maximum +60°C   Working temperature maximum +60°C   Vorgetating voltage 24V   Operating voltage tolerance +/- 10%   Rated operational current 500 mA   Protection class Protection class 3   Pollution degree 3   Request to external PSU SELV/PELV   Optical signal image EVS   Flash TwinFlash   Flash frequency 1 Hz   Service life optical 50,000 h maximum   AppRoVAL DATA Yes   Conforms w	Davit Na i	624 120 FF	
MECHANICAL DATAHeight59 mmDiameter40 mmMaterialsPCDome colourRedProtection categoryIP66IP69KIP69KWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging40 gProduct weight30 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVSFlash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus			
Height59 mmDiameter40 mmMaterialsPCDome colourRedProtection categoryIP66IP69KIP69KWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging40 gProduct weight30 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current65 mARated operational current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALEDLight sourceLEDLight colourRedOptical signal imageEVSFlash TwinFlashTwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAYesConforms with RHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULus			
Diameter40 mmMaterialsPCDome colourRedProtection categoryIP66IP69KIP69KWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging40 gProduct weight30 gELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current65 mARated operational current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcuLus		CAL DATA	
MaterialsPCDome colourRedProtection categoryIP66 IP69KWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging40 gProduct weight30 gELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current65 mARated operational current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATAEUDLight sourceLEDLight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus			
Dome colourRedProtection categoryIP66 IP69KWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging40 gProduct weight30 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with QCCNoConforms with ULcULus			
Protection categoryIP66 IP69KWorking temperature maximum-30°CWorking temperature maximum+60°CWeight with packaging40 gProduct weight30 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALEDLight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ULcULus			
IP69KWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging40 gProduct weight30 gELECTRICAL DATA			
Working temperature maximum+60°CWeight with packaging40 gProduct weight30 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current65 mARated operational current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus	Protection category		
Weight with packaging40 gProduct weight30 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALEDLight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus	Working te	mperature minimum	-30°C
Product weight30 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesVEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus	Working te	mperature maximum	+60°C
ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus	Weight wit	h packaging	40 g
Operating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVSFlash TwinFlashTwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULcULus	Product weight		30 g
Operating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVSFlashTwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULCULus	ELECTRIC	AL DATA	
Operating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CE VesConforms with RoHS directiveYesConforms with ATEX-directive Conforms with CCCNoConforms with ULCULus			24V
Rated operational voltage24 VDCRated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ULCULus	Operating	voltage type	DC
Rated operational current65 mARated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULus			+/- 10%
Rated inrush current500 mAProtection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with RoHS directiveYesYesConforms with ATEX-directiveNoConforms with ULCULus	Rated oper	ational voltage	24 VDC
Protection classProtection class 3Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULus	Rated oper	ational current	65 mA
Pollution degree3Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULus	Rated inrus	sh current	500 mA
Request to external PSUSELV/PELVOPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAYesConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULCULus	Protection	class	Protection class 3
OPTICAL DATALight sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULCULus	Pollution de	egree	3
Light sourceLEDLight colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULCULus	Request to	external PSU	SELV/PELV
Light colourRedOptical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULus	OPTICAL I	DATA	
Optical signal imageEVS Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULus	Light sourc	e	LED
Flash TwinFlashFlash frequency1 HzService life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULus	Light colou	r	Red
Service life optical50,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus	Optical signal image		Flash
APPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULCULus	Flash frequency		1 Hz
Conforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULCULus			50,000 h maximum
Conforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULCULus	APPROVA	L DATA	
WEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus	Conforms with CE		Yes
Conforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULus	Conforms with RoHS directive		Yes
Conforms with CCCNoConforms with ULcULus	WEEE		Yes
Conforms with UL CULus	Conforms with ATEX-directive		No
	Conforms with CCC		No
UL Type Rating Type 12	Conforms with UL		cULus
	UL Type Rating		Type 12
Conforms with FCC No	Conforms with FCC		No

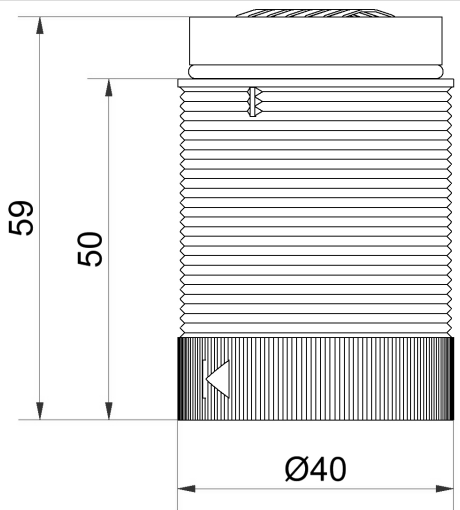
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

ļ

## KombiSIGN 40 / ClassicLOOK TwinFLASH Classic 24VDC RD

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]	1326

## 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.