## KombiSIGN 71 / WIN WIN transm. performance KS 71 24VAC/DC



ļ

Part No.: 860.640.15



## MECHANICAL DATA

Diameter70 mmMaterialsPCHousing colourBlackProtection categoryIP65ConnectionUSBWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging97 gProduct weight79 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINCHTICAL DATAConforms with CENoConforms with ROHS directiveKIPROVAL DATAYesConforms with ATEX-directiveNo	Height	66 mm	
Housing colourBlackProtection categoryIP65ConnectionUSBWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging97 gProduct weight79 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivity50,000 h maximumAPPROVAL DATANoConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes	Diameter	70 mm	
Protection categoryIP65ConnectionUSBWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging97 gProduct weight79 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivity50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesYes	Materials	PC	
ConnectionUSBWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging97 gProduct weight79 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesYes	Housing colour	Black	
Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging97 gProduct weight79 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEYes	Protection category	IP65	
Working temperature maximum+50°CWeight with packaging97 gProduct weight79 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesYes	Connection	USB	
Weight with packaging97 gProduct weight79 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEYes	Working temperature minimum	-20°C	
Product weight79 gELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes	Working temperature maximum	+50°C	
ELECTRICAL DATAOperating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes	Weight with packaging	97 g	
Operating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINAPPROVAL DATAAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes	Product weight	79 g	
Operating voltage24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINAPPROVAL DATAAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes			
Operating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes		2414	
Operating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes			
Operating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes			
Rated operational voltage24 VDCRated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAVIConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes			
Rated operational current40 mARated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATASolution forms with CEConforms with RoHS directiveFulfills substance restrictionWEEEYes			
Rated inrush current430 mAProtection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes			
Protection classProtection class 2Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes	-		
Pollution degree2connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes			
connectivityWINOPTICAL DATAService life optical50,000 h maximumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes			
OPTICAL DATA   Service life optical 50,000 h maximum   APPROVAL DATA   Conforms with CE No   Conforms with RoHS directive Fulfills substance restriction   WEEE Yes		-	
Service life optical50,000 h maximumAPPROVAL DATANoConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes	connectivity	WIN	
APPROVAL DATA     Conforms with CE   No     Conforms with RoHS directive   Fulfills substance restriction     WEEE   Yes	OPTICAL DATA		
Conforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYes	Service life optical	50,000 h maximum	
Conforms with RoHS directiveFulfills substance restrictionWEEEYes	APPROVAL DATA		
WEEE Yes	Conforms with CE	No	
	Conforms with RoHS directive	Fulfills substance restriction	
Conforms with ATEX-directive No	WEEE	Yes	
	Conforms with ATEX-directive	No	
Conforms with CCC No	Conforms with CCC	No	
Conforms with UL cULus	Conforms with UL	cULus	
UL Type Rating Type 12	UL Type Rating	Type 12	
Conforms with FCC Yes			
Conforms with IC Yes			
EAC certificate available Yes			
Conforms with AS-I No			
ICAO Certification 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.

## KombiSIGN 71 / WIN WIN transm. performance KS 71 24VAC/DC

Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	No

Provide the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.