## KombiSIGN 50 / Anschlusselement 845 Terminal element Cage Clamp 12-230VAC/DC



ļ

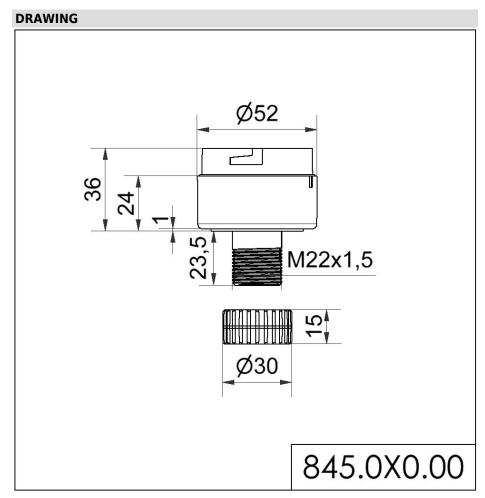
Series:Komolsich suKullMECHANICAL DATAHeight65 mmDiameter52 mmMaterialsPA-GFHousing colourBlackProtection categoryIP54ConnectionSpring-type terminalcross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageYesConforms with RoHS directiveYesConforms with ATEX-directiveNoConforms with CCCNoConforms with CCCNoConforms with CCCNoConforms with CCCNoConforms with CCCNoConforms with FCCNoConforms with ICNoEACCertificate availableYesConforms with ULConforms with ULNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)	Part No.:	845.010.00	
Height65 mmDiameter52 mmMaterialsPA-GFHousing colourBlackProtection categoryIP54ConnectionSpring-type terminalcross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mounting Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gDerating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageYesConforms with RoHS directiveYesConforms with ATEX-directiveNoConforms with CCCNoConforms with CCCNoConforms with CCCNoConforms with CCCNoConforms with CCCNoConforms with FCCNoConforms with FCCNoConforms with FCCNoConforms with CCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Series:	KombiSIGN 50	
Diameter52 mmMaterialsPA-GFHousing colourBlackProtection categoryIP54ConnectionSpring-type terminalcross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageYesConforms with CEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with CCCNoConforms with CCCNoConforms with CCCNoConforms with FCCNoConforms with FCCNoConforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with ULCulusLut Type RatingType 12Conforms with ICCNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CCMIMNo	MECHANI	CAL DATA	
MaterialsPA-GFHousing colourBlackProtection categoryIP54ConnectionSpring-type terminalcross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIlsolation voltageYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with ULNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Height		65 mm
Housing colourBlackProtection categoryIP54ConnectionSpring-type terminalcross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ILCULusUL Type RatingType 12Conforms with FCCNoConforms with ICSNoEAC certificate availableYesConforms with ULNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CAIImporter)Yes (WERMA (UK) Ltd.)	Diameter		52 mm
Protection categoryIP54ConnectionSpring-type terminalConnectionSpring-type terminalCable entryThrough holeCable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with FCCNoConforms with ICNoConforms with ICA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Materials		PA-GF
ConnectionSpring-type terminalcross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ICNoConforms with ICCNoConforms with ICCNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Housing colour		Black
Ipper graph of the section of the s	Protection category		IP54
Cable entryThrough holeCable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageYesConforms with CEYesConforms with ATEX-directiveNoConforms with ULcuLusUL Type RatingType 12Conforms with ICCNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICCNoConforms with ICCNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICCNoConforms with ICCNoConforms with ICCNoConforms with ICCNoConforms with ICCANoConforms with ICCANoConforms with ICCANoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Connection		Spring-type terminal
Cable entry maximumd = 9 mmTension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageYesConforms with CEYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	cross-sectional area maximum		1,50mm² / 16AWG
Tension reliefNot presentType of fixingSingle-hole mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage typePollution degree3Pollution degree3Overvoltage categoryIIIsolation voltageYesConforms with CEYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with KCCNoConforms with KCCNoConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Cable entry		Through hole
Type of fixingSingle-hole mounting Tube mounting Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Cable entry	y maximum	d = 9 mm
Tube mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Tension relief		Not present
Working temperature maximum+50°CWeight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesConforms with ATEX-directiveNoConforms with LCCNoConforms with FCCNoConforms with FCCNoConforms with FCCNoConforms with ICYesConforms with ICYesConforms with ICNoConforms with ICA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Type of fixing		
Weight with packaging94 gProduct weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoConforms with ULYesConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Working temperature minimum		-20°C
Product weight78 gELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIlsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Working temperature maximum		+50°C
ELECTRICAL DATAOperating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Weight with packaging		94 g
Operating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoConforms with ULVesConforms with KCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with UKCA (Importer)No	Product weight		78 g
Operating voltage12-230VOperating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoConforms with ULVesConforms with KCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with UKCA (Importer)No	ELECTRIC	AL DATA	
Operating voltage typeAC/DCProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo			12-230V
Protection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo			
Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with ICNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	• -		
Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with ICNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Pollution de	egree	3
Isolation voltageUi = 250V; Uimp = 2.500VAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with ICNoConforms with ICNoConforms with ULYesConforms with ICNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo		-	
Conforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with ICYesConforms with ICNoConforms with ICNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	-		Ui = 250V; Uimp = 2.500V
Conforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULusUL Type RatingType 12Conforms with ICNoConforms with ICYesConforms with ICNoConforms with ICNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	APPROVA	L DATA	
WEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Conforms v	with CE	Yes
WEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo			Yes
Conforms with ATEX-directiveNoConforms with CCCNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	WEEE		Yes
Conforms with CCCNoConforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Conforms with ATEX-directive		
Conforms with ULcULusUL Type RatingType 12Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo			No
UL Type RatingType 12Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	Conforms with UL		
Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo	UL Type Ra	ating	
Conforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo			
EAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo			No
Conforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with CMIMNo			
Conforms with CMIM No			
	Conforms with CMIM		

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 50 / Anschlusselement 845 Terminal element Cage Clamp 12-230VAC/DC

ICAO Certification	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	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.