KombiSIGN 71 / Terminal Element Terminal element screwable BWM



ļ

Castler	640.820.00	
Series:	KombiSIGN 71	
MECHANI	CAL DATA	
Height		43 mm
Diameter		70 mm
Materials		PA-GF PC
Housing colour		Black
Protection category		IP65
Connection		Screw terminals
cross-sectional area minimum		0,25mm² / 24AWG
cross-sectional area maximum		1,50mm² / 16AWG
Cable entry		Through hole
Cable entry maximum		d = 11 mm
Type of fixing		Base mounting Wall mounting
Working temperature minimum		-20°C
Working temperature maximum		+50°C
Weight with packaging		107 g
Product weight		89 g
ELECTRIC	AL DATA	
Operating voltage		12-230V
Operating voltage type		AC/DC
Protection class		Protection class 2
Protection	class	
		3
Pollution d	egree	3 II
Pollution d	egree je category	П
Pollution d Overvoltag Isolation vo	egree je category oltage	
Pollution de Overvoltag Isolation vo APPROVA	egree ge category oltage IL DATA	ll Ui = 250V; Uimp = 2.500V
Pollution de Overvoltag Isolation vo APPROVA Conforms v	egree ge category oltage L DATA with CE	II Ui = 250V; Uimp = 2.500V Yes
Pollution de Overvoltag Isolation vo APPROVA Conforms v	egree ge category oltage IL DATA	II Ui = 250V; Uimp = 2.500V Yes Yes
Pollution de Overvoltag Isolation vo APPROVA Conforms v WEEE	egree ge category oltage L DATA with CE with RoHS directive	II Ui = 250V; Uimp = 2.500V Yes Yes
Pollution de Overvoltag Isolation vo APPROVA Conforms v Conforms v WEEE Conforms v	egree ge category oltage AL DATA with CE with RoHS directive with ATEX-directive	II Ui = 250V; Uimp = 2.500V Yes Yes Yes No
Pollution de Overvoltag Isolation vo APPROVA Conforms v WEEE Conforms v Conforms v	egree ge category oltage L DATA with CE with RoHS directive with ATEX-directive with CCC	II Ui = 250V; Uimp = 2.500V Yes Yes Yes No No
Pollution de Overvoltag Isolation vo APPROVA Conforms v WEEE Conforms v Conforms v Conforms v	egree ge category oltage AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL	II Ui = 250V; Uimp = 2.500V Yes Yes Yes Yes No No CULus
Pollution de Overvoltag Isolation vo APPROVA Conforms v WEEE Conforms v Conforms v UL Type Ra	egree ge category oltage AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating	II Ui = 250V; Uimp = 2.500V Yes Yes Yes Yes No CULus Type 12
Pollution de Overvoltag Isolation vo APPROVA Conforms v WEEE Conforms v Conforms v Conforms v UL Type Ra Conforms v	egree ge category oltage AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC	II Ui = 250V; Uimp = 2.500V Yes Yes Yes Yes No No cULus Type 12 No
Pollution de Overvoltag Isolation vo APPROVA Conforms v WEEE Conforms v Conforms v UL Type Ra Conforms v Conforms v	egree ge category oltage AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC with IC	II Ui = 250V; Uimp = 2.500V Yes Yes Yes No No CULus Type 12 No No No No No No
Pollution de Overvoltag Isolation vo APPROVA Conforms v Conforms v Conforms v Conforms v UL Type Ra Conforms v Conforms v EAC certifie	egree ge category oltage AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC	II Ui = 250V; Uimp = 2.500V Yes Yes Yes Yes No No cULus Type 12 No

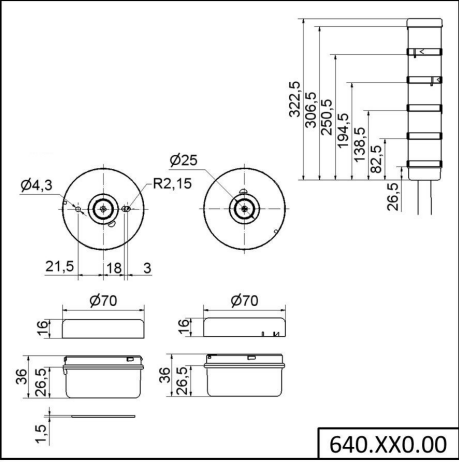
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

!

KombiSIGN 71 / Terminal Element Terminal element screwable BWM

Conforms with AS-I	No
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.