KombiSIGN 71 / WIN WIN slave KombiSIGN 71 24VAC/DC BK



i

Part No.: 860.640.02



ameter 70 aterials PC busing colour Bla btection category IP6 ponnection USE porking temperature minimum -20	ack 55 B 0°C 0°C 1 g g
aterials PC busing colour Bla btection category IP6 bonnection USE orking temperature minimum -20 borking temperature maximum +50 eight with packaging 101	2 ack 5 B 0°C 1 g g
Dusing colourBlaDetection categoryIP6DennectionUSEDerking temperature minimum-20Derking temperature maximum+50Derking temperature maximum101	ack 55 B 0°C 0°C 1 g g
Detection categoryIP6DennectionUSEDerking temperature minimum-20Derking temperature maximum+50Derking temperature maximum+50Derking temperature maximum101	55 B 0°C 0°C 1 g g
onnection USE orking temperature minimum -20 orking temperature maximum +50 eight with packaging 101	B)°C 0°C 1 g g
orking temperature minimum -20 orking temperature maximum +50 eight with packaging 101	0°C 0°C 1 g g
orking temperature maximum +50 eight with packaging 101	0°C 1 g g
eight with packaging 101	l g g
	g
oduct weight 79	
	V
ECTRICAL DATA	V
perating voltage 24	
perating voltage type AC	C/DC
perating voltage frequency 50H	Hz
perating voltage tolerance +/-	- 10%
ited operational voltage 24	VDC
ited operational current 40	mA
ited inrush current 430	0 mA
otection class Pro	otection class 2
ellution degree 2	
onnectivity WI	Ν
PTICAL DATA	
rvice life optical 50,	,000 h maximum
PROVAL DATA	
onforms with CE Yes	S
EEE Yes	S
onforms with ATEX-directive No)
onforms with CCC No)
onforms with UL No)
onforms with FCC No)
onforms with IC No)
C certificate available Yes	S
onforms with UKCA (Importer) Yes	s (WERMA (UK) Ltd.)
onforms with AS-I No)
AO Certification No)
onforms with DNV No	

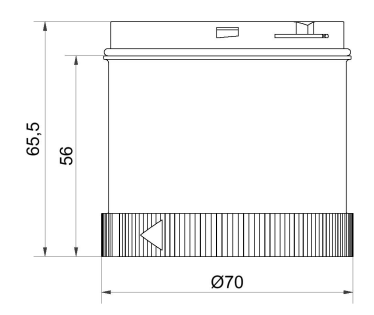
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

ļ

KombiSIGN 71 / WIN WIN slave KombiSIGN 71 24VAC/DC BK

Conforms with RoHS CN	No
Conforms with VdS	No

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.