



80960275





Cover for 1gang for push-button module, clearlens, K.1, ant., matt

Technical Features

RoHS conform

Control/operation element Materials Colour RAL code Surface finish Material Treatment Dimensions Height Midth Depth Settings Supported configuration mode Connectivity With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions Deparating temperature	Anthracite 7021 Matt Thermoplastic Untreated 55 mm 70 mm 10 mm ETS easy
Colour RAL code Surface finish Material Treatment Dimensions Height Midth Depth Settings Supported configuration mode Connectivity Mith bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	7021 Matt Thermoplastic Untreated 55 mm 70 mm 10 mm
RAL code Surface finish Material Treatment Dimensions Height Midth Depth Settings Supported configuration mode Connectivity With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	7021 Matt Thermoplastic Untreated 55 mm 70 mm 10 mm
Surface finish Material Treatment Dimensions Height Width Depth Settings Supported configuration mode Connectivity With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	Matt Thermoplastic Untreated 55 mm 70 mm 10 mm
Material Treatment Dimensions Height Midth Depth Settings Supported configuration mode Connectivity Mith bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	Thermoplastic Untreated 55 mm 70 mm 10 mm
Dimensions Height Width Depth Settings Supported configuration mode Connectivity With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	Untreated 55 mm 70 mm 10 mm
Dimensions Height Midth Depth Settings Supported configuration mode Connectivity Mith bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	55 mm 70 mm 10 mm
Height Midth Depth Settings Supported configuration mode Connectivity With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Jse conditions	70 mm 10 mm ETS
Width Depth Settings Supported configuration mode Connectivity With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Jse conditions	70 mm 10 mm ETS
Depth Settings Supported configuration mode Connectivity With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Jse conditions	10 mm
Settings Supported configuration mode Connectivity With bus system KNX radio Wounting type Equipment Wonitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Jse conditions	ETS
Connectivity With bus system KNX radio Wounting type Equipment Wonitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Jse conditions	
Connectivity With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Jse conditions	
With bus system KNX radio Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Jse conditions	
Mounting type Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	
Equipment Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Jse conditions	No
Monitoring window/light outlet Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	Clamp mounting
Accessories Has labelling field Safety Ingress Protection (IP) class Use conditions	
Has labelling field Safety Ingress Protection (IP) class Use conditions	Yes
Safety ngress Protection (IP) class Jse conditions	
ngress Protection (IP) class Jse conditions	No
Jse conditions	
	IP20
Operating temperature	
pperature temperature	-5 - 45 °C
Texts	
mprint	Without imprint
Suitable for	
K.x	
Sustainability	
REACh-SVHC free	

Yes