



80962282

Cover I/O for 1gang for push-b. module, clearlens, S.1/B.3/B.7, white glossy

Technical Features

Control/operation element Single rocker Materials White Colour White RAL code 1013 Surface finish Golssy Material Thermoplastic Treatment Untreated Dimensions Height 55.30 mm Depth 55.30 mm Depth 55.30 mm Depth 8.90 mm Settings Supported configuration mode ETS Connectivity Clamp mounting Mounting type Clamp mounting Equipment No Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint No Imprint With imprint "0 -1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang,	Architecture	
Colour White RAL code 1013 Surface finish Glossy Material Thermoplastic Treatment Untreated Dimensions Height 55.30 mm Width 55.30 mm Depth 8.90 mm Settings Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 -1" installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Control/operation element	Single rocker
Colour White RAL code 1013 Surface finish Glossy Material Thermoplastic Treatment Untreated Dimensions Height 55.30 mm Width 55.30 mm Depth 8.90 mm Settings Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 -1" installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Matariala	
RAL code 1013 Surface finish Glossy Material Thermoplastic Treatment Untreated Dimensions Untreated Height 55.30 mm Width 55.30 mm Depth 8.90 mm Settings Supported configuration mode ETS Connectivity Clamp mounting Mounting type Clamp mounting Equipment Yes Monitoring window/light outlet Yes Accessories No Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Bustainability Yes		White
Surface finish Glossy Material Thermoplastic Treatment Untreated Dimensions Height 55.30 mm Depth 8.90 mm Settings Supported configuration mode ETS easy Connectivity Mounting type Clamp mounting Equipment Yes Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability Yes		
Material Thermoplastic Treatment Untreated Dimensions Height 55.30 mm Width 55.30 mm Depth 55.30 mm Depth 8.90 mm Settings Supported configuration mode ETS easy Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
Treatment Untreated Dimensions Height 55.30 mm Width 55.30 mm Depth 8.90 mm Settings Supported configuration mode ETS easy Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
Height 55.30 mm Width 55.30 mm Depth 8.90 mm Settings Supported configuration mode ETS easy Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 -1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
Height 55.30 mm Width 55.30 mm Depth 8.90 mm Settings Supported configuration mode ETS easy Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 -1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
Width 55.30 mm Depth 8.90 mm Settings Supported configuration mode ETS easy Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
Depth 8.90 mm Settings ETS Supported configuration mode ETS Connectivity Clamp mounting Mounting type Clamp mounting Equipment Yes Monitoring window/light outlet Yes Accessories No Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
Settings Supported configuration mode ETS easy Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
ETS easy Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Depth	8.90 mm
ETS easy Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Settings	
Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		ETS
Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		easy
Equipment Monitoring window/light outlet Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Connectivity	
Monitoring window/light outlet Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Mounting type	Clamp mounting
Monitoring window/light outlet Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Equipment	
Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		Yes
Has labelling field No Safety Ingress Protection (IP) class IP20 Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
Safety Ingress Protection (IP) class Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes		
Ingress Protection (IP) class Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Has labelling field	No
Texts Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Safety	
Imprint With imprint "0 - 1" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACh-SVHC free Yes	Ingress Protection (IP) class	IP20
Installation mode Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACH-SVHC free Yes	Texts	
Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACH-SVHC free Yes	Imprint	With imprint "0 - 1"
Push button Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang Sustainability REACH-SVHC free Yes	Installation mode	Clamp fastening
Sustainability REACh-SVHC free Yes	Lighting	For lighting and monitoring circuit
REACh-SVHC free Yes	Push button	
	Sustainability	
RoHS conform Yes	REACh-SVHC free	Yes
	RoHS conform	Yes