



16241606

Rocker imprint "0", redlens , B.3/B.7, ant., matt

Technical Features

Materials Colour Anthracite RAL code 7021 Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 54.90 mm Width 55.70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button Sutable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free	Architecture	
Colour Anthracite RAL code 7021 Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 54,90 mm Width 55,70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes R	Control/operation element	Single rocker
RAL code 7021 Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 54.90 mm Width 55.70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.X/B.X Sustainability Halogen free Yes REACh-SVHC free Yes	Materials	
Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 54.90 mm Width 55.70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "O" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Colour	Anthracite
Material Thermoplastic Treatment Untreated Dimensions Height 54.90 mm Width 55.70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.X/B.X Sustainability Halogen free Yes REACh-SVHC free Yes	RAL code	7021
Treatment Untreated Dimensions Height 54,90 mm Width 55,70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Texts Texts Unifferent With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free	Surface finish	Matt
Dimensions Height 54.90 mm Width 55.70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free	Material	Thermoplastic
Height 54.90 mm Width 55.70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "O" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free	Treatment	Untreated
Width 55.70 mm Depth 22 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free	Dimensions	
Connectivity Mounting type Clamp mounting Equipment Yes Monitoring window/light outlet Yes Accessories Has labelling field No Safety IP20 Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Height	54.90 mm
Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free	Width	55.70 mm
Equipment Monitoring window/light outlet Yes Accessories Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Depth	22 mm
Equipment Monitoring window/light outlet Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free	Connectivity	
Monitoring window/light outlet Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Mounting type	Clamp mounting
Accessories Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free	Equipment	
Has labelling field No Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Monitoring window/light outlet	Yes
Safety Ingress Protection (IP) class IP20 Impact resistance IK IK05 Texts Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Accessories	
Ingress Protection (IP) class Impact resistance IK Impact resistance IK Imprint Installation mode Installation mode Installation mode Installation	Has labelling field	No
Ingress Protection (IP) class Impact resistance IK Impact resistance IK Imprint Installation mode Installation mode Installation mode Installation	Safety	
Impact resistance IK Texts Imprint With imprint "O" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes		IP20
Imprint With imprint "0" Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes		IK05
Installation mode Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free REACh-SVHC free Clamp fastening For lighting and monitoring circuit Also for KNX applications: group push-button, 1-gang For multi-pole rocker switches Yes	Texts	
Installation mode Lighting For lighting and monitoring circuit Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free REACh-SVHC free Clamp fastening For lighting and monitoring circuit Also for KNX applications: group push-button, 1-gang For multi-pole rocker switches Yes	Imprint	With imprint "0"
Push button Also for KNX applications: group push-button, 1-gang Rocker switch/rocker push-button For multi-pole rocker switches Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Installation mode	Clamp fastening
Rocker switch/rocker push-button Suitable for S.x/B.x Sustainability Halogen free REACh-SVHC free For multi-pole rocker switches For multi-pole rocker switches	Lighting	For lighting and monitoring circuit
Suitable for S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Push button	Also for KNX applications: group push-button, 1-gang
S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes	Rocker switch/rocker push-button	For multi-pole rocker switches
S.x/B.x Sustainability Halogen free Yes REACh-SVHC free Yes		
Sustainability Halogen free Yes REACh-SVHC free Yes		
Halogen free Yes REACh-SVHC free Yes	S.x/B.x	
REACh-SVHC free Yes	Sustainability	
	Halogen free	Yes
RoHS conform Yes	REACh-SVHC free	Yes
	RoHS conform	Yes