



80961226

Cover arrow for 1gang for push-button m, clearlens, Q.1/Q.3, ant. velvety, lacq.

## **Technical Features**

Materials Colour Anthracite RAL code 702t Surface finish Velvety Material Thermoplastic Treatment Varnished  Dimensions Height 58.20 mm Width 58.20 mm Depth 8.10 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 imprinted symbol arrows 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	Architecture	
Colour     Anthracite       RAL code     7021       Surface finish     Velvety       Material     Thermoplastic       Treatment     Varnished       Dimensions       Height     58.20 mm       Width     58.20 mm       Depth     8.10 mm       Settings       Supported configuration mode     ETS       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 imprinted symbol arrows       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     Anthracite       RAL code     7021       Surface finish     Velvety       Material     Thermoplastic       Treatment     Varnished       Dimensions       Height     58.20 mm       Width     58.20 mm       Depth     8.10 mm       Settings       Supported configuration mode     ETS       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 imprinted symbol arrows       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	Materials	
RAL code 7021 Surface finish Velvety Material Thermoplastic Treatment Varnished  Dimensions Height 58.20 mm Width 58.20 mm Depth 8.10 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 imprinted symbol arrows 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		Anthracite
Surface finish Velvety Material Thermoplastic Treatment Varnished  Dimensions Height 58.20 mm Width 58.20 mm Depth 8.10 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 imprinted symbol arrows 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		7021
Material Thermoplastic Treatment Varnished  Dimensions  Height 58.20 mm Width 58.20 mm Depth 8.10 mm  Settings  Supported configuration mode ETS easy  Connectivity  Mounting type Clamp mounting  Equipment  Monitoring window/light outlet Yes  Accessories  Has labelling field Noc  Safety Ingress Protection (IP) class IP20  Texts Imprint With imprinted symbol arrows 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		
Treatment Varnished  Dimensions  Height 58.20 mm Width 58.20 mm Depth 8.10 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 imprinted symbol arrows 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		
Height 58.20 mm Width 58.20 mm Depth 8.10 mm  Settings  Supported configuration mode ETS easy  Connectivity  Mounting type Clamp mounting  Equipment  Monitoring window/light outlet Yes  Accessories Has labelling field Noc  Safety Ingress Protection (IP) class IP20  Texts  Imprint With imprinted symbol arrows 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	Treatment	Varnished
Width 58.20 mm Depth 8.10 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 imprinted symbol arrows 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	Dimensions	
Settings Supported configuration mode  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 imprinted symbol arrows 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	Height	58.20 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 imprinted symbol arrows 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	58.20 mm
Supported configuration mode  Connectivity  Mounting type  Clamp mounting  Equipment  Monitoring window/light outlet  Accessories  Has labelling field  No  Safety  Ingress Protection (IP) class  IP20  Texts  Imprint  With imprinted symbol arrows 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	Depth	8.10 mm
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 imprinted symbol arrows 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	
Mounting type Clamp mounting  Equipment  Monitoring window/light outlet Yes  Accessories  Has labelling field No  Safety Ingress Protection (IP) class IP20  Texts Imprint With imprinted symbol arrows 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	Supported configuration mode	ETS easy
Equipment  Monitoring window/light outlet  Accessories  Has labelling field  No  Safety  Ingress Protection (IP) class  IP20  Texts  Imprint  With imprinted symbol arrows 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 imprinted symbol arrows 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
Accessories Has labelling field No  Safety Ingress Protection (IP) class IP20  Texts Imprint With imprinted symbol arrows 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	
Has labelling field  Safety  Ingress Protection (IP) class  IP20  Texts  Imprint  With imprinted symbol arrows 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	Monitoring window/light outlet	Yes
Safety Ingress Protection (IP) class  Texts Imprint	Accessories	
Texts  Imprint With imprinted symbol arrows 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 imprinted symbol arrows 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 imprinted symbol arrows 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 imprinted symbol arrows
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	Also for KNX applications: push-button, 1-gang, and group push-button, 1-gang
	Sustainability	
RoHS conform Yes	REACh-SVHC free	Yes
	RoHS conform	Yes