

Rocker, 4-way, feedback, I/O, Niko bus, Anthracite

Powering Business Worldwide*

Part no. 122-00043/WIPPE-4X-BUS-FEEDBACK Article no. 117836

Technical data ETIM 6.0

Control element/cover plate for domestic swite	

Electric engineering, automation, process control engineering / Electrical installation, device / Installation switch set / Cover plate for switches/push buttons/dimmers/venetian blind (pc)@ss8 1-77-14-40-02 [AKNR86011])

Model - Imprint/indication Characters 0 and 1 Utilization Switch/push button Suitable for touch sensor connector for bus system No Type of fastening Clamp mounting Monitoring window/light outlet No Material Plastic Material quality Thermoplastic Surface protection No Surface protection Untreated Type of surface No Colour Anthracite RAL-number (akin) Anthracite With label area No With label area No With exchangeable lens/symbol No Suitable for degree of protection (IP) Election	(ecl@ss8.1-27-14-40-02 [AKN686011])	
UtilizationSwitch/push buttonSuitable for touch sensor connector for bus systemNoType of fasteningClamp mountingMonitoring window/light outletNoMaterialPlasticMaterial qualityThermoplasticHalogen freeNoSurface protectionUntreatedType of surfaceNot applicableColourAnthraciteRAL-number (akin)OWith label areaNoWith exchangeable lens/symbolNo	Model	-
Suitable for touch sensor connector for bus system Type of fastening Monitoring window/light outlet Material Material Material quality Halogen free Surface protection Type of surface Colour RAL-number (akin) With label area With exchangeable lens/symbol And Clamp mounting No Clamp mounting No No Untreated No Anthracite Anthracite No O O No No No No No No No	Imprint/indication	Characters 0 and 1
Type of fastening Monitoring window/light outlet Material Material quality Halogen free Surface protection Type of surface Colour RAL-number (akin) With label area With exchangeable lens/symbol Clamp mounting Clamp mounting No Clamp mounting No No No Vita deligation No No No No No No No No No N	Utilization	Switch/push button
Monitoring window/light outlet Material Material Material quality Material quality Halogen free No Surface protection Type of surface Colour RAL-number (akin) With label area With exchangeable lens/symbol No	Suitable for touch sensor connector for bus system	No
Material Material quality Halogen free Surface protection Type of surface Colour RAL-number (akin) With exchangeable lens/symbol Plastic Plastic Plastic Thermoplastic No Untreated No Anthracite Anthracite No No No No No No No No No N	Type of fastening	Clamp mounting
Material quality Halogen free No Surface protection Type of surface Colour RAL-number (akin) With label area With exchangeable lens/symbol Thermoplastic No Untreated Untreated Anthracite Anthracite No No No	Monitoring window/light outlet	No
Halogen free No Surface protection Untreated Type of surface Not applicable Colour Anthracite RAL-number (akin) 0 With label area No With exchangeable lens/symbol No	Material	Plastic
Surface protection Type of surface Colour RAL-number (akin) With label area With exchangeable lens/symbol Untreated Not applicable Anthracite O Not O No	Material quality	Thermoplastic
Type of surface Not applicable Colour Anthracite RAL-number (akin) 0 With label area No With exchangeable lens/symbol No	Halogen free	No
Colour Anthracite RAL-number (akin) 0 With label area No With exchangeable lens/symbol No	Surface protection	Untreated
RAL-number (akin) 0 With label area No With exchangeable lens/symbol No	Type of surface	Not applicable
With label area No With exchangeable lens/symbol No	Colour	Anthracite
With exchangeable lens/symbol No	RAL-number (akin)	0
	With label area	No
Suitable for degree of protection (IP)	With exchangeable lens/symbol	No
	Suitable for degree of protection (IP)	IP21