



WNA006B

cubyko 2W SW +label holder compos. white

Technical Features

Installation, mounting Mounting on Flush mounting Surface mounting Voltage Rated voltage 250 V Frequency Frequency Frequency Frequency Frequency Frequency Frequency Materials Colour Polar white RAL code 9010 Surface finish Matt Material Thermoplastic Treatment Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Dimensions Dimensions Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Controlopation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-termina With N-termina With plug-in terminals Lighting Without lighting (cannot be illuminated Switch mode 2-way Sustainability Sustainability	Electric current	
Mounting on Surface mounting Surface for Surface find Surface fi	Switching current	10 A
Mounting on Surface mounting Surface for Surface find Surface fi	Installation, mounting	
Voltage 250 V Rated voltage 250 V Frequency 50 - 60 Hz Materials Polar white Colour Polar white RAL code 9010 Surface finish Matt Material Thermoplastic Treatment Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators 1 1 Number of buttons 1 1 Dimensions 55 x 55 mm 55 x 55 mm Built-in depth 12 mm 1 Built-in depth flush-mounted boxes 40 mm 3 Safety Ingress Protection (IP) class IP56 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Turn screw look Type of contacts 2-way Connector With N-terminal with bug-in terminal	Mounting on	Flush mounting
Rated voltage 250 V Frequency 50 - 60 Hz Materials Colour Polar white RAL code 9010 Surface finish Matt Material Thermoplastic Treatment Untreated Identification Assembly arrangement Control element Connectivity Screw mounting Mounting type Screw mounting Controls and indicators 1 Number of buttons 1 Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IKO8 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connector/plug type Turn screw lock Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection </td <td></td> <td>Surface mounting</td>		Surface mounting
Frequency 50 - 60 Hz Materials Colour Polar white RAL code 9010 Surface finish Material Thermoplastic Treatment Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Temposition	Voltage	
Frequency 50 - 60 Hz Materials Colour Polar white RAL code 9010 Surface finish Matt Material Thermoplastic Treatment Untreated Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connection Type of contacts 5-resw fastening Type of contacts 5-resw fastening Type of connection With N-terminal Lighting Without lighting (cannot be illuminated) Switch mode 5-way Sustainability	Rated voltage	250 V
Frequency 50 - 60 Hz Materials Colour Polar white RAL code 9010 Surface finish Matt Material Thermoplastic Treatment Untreated Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connection Type of contacts 5-resw fastening Type of contacts 5-resw fastening Type of connection With N-terminal Lighting Without lighting (cannot be illuminated) Switch mode 5-way Sustainability	Fraguency	
Materials Colour Polar white RAL code 9010 Surface finish Matt Material Thermoplastic Treatment Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth 12 mm Built-in depth 12 mm Built-in depth Indepth 140 mm Safety Ingress Protection (IP) class Ingress resistance IK IKO8 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		50 - 60 Hz
Colour Polar white RAL code 9010 Surface finish Mat Material Thermoplastic Treatment Untreated Identification Connectivity Mounting type Screw mounting Controls and indicators Number of buttons Dimensions Dimensions Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Single rocker Electric current 10 A Connection Turn screw locker Texts Installation mode For screw fastening Type of connection With N-terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		
RAL code 9010 Surface finish Matt Material Thermoplastic Treatment Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Built-in depth 12 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		D. 1.
Surface finish Material Thermoplastic Treatment Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Dimensions Dimensions 55 x 55 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IKO8 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		
Material Thermoplastic Treatment Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		
Treatment Untreated Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability Sustainability		
Identification Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IKO8 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		
Assembly arrangement Control element Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Switch mode 2-way Sustainability	reatment	Untreated
Controls and indicators Number of buttons Dimensions Dipensions Dipensions Dipsibling D	Identification	
Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Assembly arrangement	Control element
Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Connectivity	
Controls and indicators Number of buttons Dimensions Dimensions Safety Built-in depth flush-mounted boxes Safety Ingress Protection (IP) class Inpact resistance IK Architecture Control/operation element Single rocker Electric current Rated current Connection Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Switch mode Sustainability		Screw mounting
Number of buttons Dimensions Dimensions Built-in depth Built-in depth Built-in depth flush-mounted boxes Safety Ingress Protection (IP) class IP55 Impact resistance IK Architecture Control/operation element Single rocker Electric current Rated current Type of contacts Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		
Dimensions Dimensions Silvation depth Dimensions Suitt-in depth flush-mounted boxes Suitt-in dep		
Dimensions 55 x 55 mm Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Number of buttons	1
Built-in depth 12 mm Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Dimensions	
Built-in depth flush-mounted boxes 40 mm Safety Ingress Protection (IP) class IP55 Impact resistance IK IK08 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Dimensions	55 x 55 mm
Safety Ingress Protection (IP) class Impact resistance IK IKO8 Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Built-in depth	12 mm
Ingress Protection (IP) class Impact resistance IK Architecture Control/operation element Single rocker Electric current Rated current Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Built-in depth flush-mounted boxes	40 mm
Ingress Protection (IP) class Impact resistance IK Architecture Control/operation element Single rocker Electric current Rated current Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Safety	
Impact resistance IK Architecture Control/operation element Single rocker Electric current Rated current 10 A Connection Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		IP55
Control/operation element Electric current Rated current 10 A Connection Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Switch mode Single rocker 10 A 2-way Mithout lighting (cannot be illuminated) Switch mode 2-way Sustainability	Impact resistance IK	IK08
Control/operation element Electric current Rated current 10 A Connection Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Switch mode Single rocker 10 A 2-way Mithout lighting (cannot be illuminated) Switch mode 2-way Sustainability	Aughtagatuus	
Electric current Rated current 10 A Connection Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Switch mode Sustainability		Single rocker
Rated current 10 A Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Control/operation ciement	Single rooker
Connection Type of contacts 2-way Connector/plug type Turn screw lock Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Electric current	
Type of contacts Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Rated current	10 A
Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Connection	
Connector/plug type Turn screw lock Texts Installation mode Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	Type of contacts	2-way
Texts Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		Turn screw lock
Installation mode For screw fastening Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		
Type of connection With N-terminal With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		For corour footoning
With plug-in terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability		
Lighting Without lighting (cannot be illuminated) Switch mode 2-way Sustainability	type of connection	
Switch mode 2-way Sustainability	Lighting	
Sustainability	Switch mode	2-way
		,
REACh-SVHC free Yes	Sustainability	
	REACh-SVHC free	Yes