



WNC122

cubyko Double horizontal socket 2P+E screwless wall mounted grey IP55

Technical Features

Notage Secundation Secundations	Electric current	
Rated voltage 250 V Nominal voltage 250 - 250 V Vase conditions - 250 - 250 V Operating temperature - 15 - 30 °C Frequency 50 - 60 Hz Materials Grey Colour Grey RAL code 7011 Surface finish Met Material Thermoplastic Treatment Untreated Dimensions Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Connectorin Screw terminal Connectorin Screw terminal Installation, mounting Screw terminal Installation, mounting Screw terminal Connectorifylug type Screw terminal Installation, mounting type Screw terminal Connectorifylug type socket outlet Earthing pin Rotated central insert No <th>Rated current</th> <th>16 A</th>	Rated current	16 A
Rated voltage 250 V Nominal voltage 250 - 250 V Vase conditions - 250 - 250 V Operating temperature - 16 - 30 °C Frequency 50 - 60 Hz Frequency 50 - 60 Hz Materials 6 rey Colour 6 rey RAL code 7011 Surface finish Material Thermoplastic 1 restment Treatment 1 restment Dimensions 50 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Connectorion 2 Connectorion Screw terminal Installation, mounting Punch terminal Mounting on Surface mounting Connectoriyalug type Screw terminal Installation, mounting type Screw mounting Connectoriyalug type socket outlet Earthing pin Rotated central insert No <	Voltage	
Nominal voltage 250 - 260 V Use conditions Coperating temperature -15 - 30 °C Frequency 50 - 60 Hz Materials Colour Grey RAL code 7011 Surface finish Materials Teatment Thermpolastic Treatment Untreated Thermpolastic Treatment Untreated Thermpolastic Treatment Thermpolastic		250 V
Use conditions Operating temperature -15 - 30 °C Frequency 50 - 60 Hz Materials Colour Grey RAL code 7011 Surface finish Material Thermoplastic Treatment Untreated U		
Operating temperature -15 - 30 ℃ Frequency 50 - 60 Hz Materials Colour Grey RAL code 70 °TI Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 2 gail Leight in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Connection Screw terminal Installation, mounting Screw terminal Installation, mounting Screw terminal Installation, mounting Surface mounting Connectivity Connection Type of connection Plug-in connection Mounting type Screw mounting Equipment Earthing pin Connection/plug type socket outlet Earthing pin Rotated central insert No With si	Norminal voltage	200 - 200 v
Frequency 50 - 60 Hz Materials Colour Grey RAL code 70th Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 0 mm Built-in depth 0 mm Connection 0 mm Connection Screw terminal Installation, mounting Surface mounting Mounting on Surface mounting Connectivity Screw mounting Figurent Screw mounting Equipment Earthing pin Rotated central insert No With bringed lid Yes With signal lamp No With signal lamp N	Use conditions	
Frequency 50 - 60 Hz Materials Colour Grey RAL code 701 Surface finish Matet Material Thermoplastic Treatment Untreated Dimensions Use of memorisms Width 147 mm Mydth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Connection Connectory Screw terminal Intention of the properties of the pr	Operating temperature	-15 - 30 °C
Materials Colour Grey RAL code 7011 Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Connection Connection Connectivity Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With round protective earth pin Yes With niged lid No With lock No Accessories No Has labelling field No Cover, door Type of lid <td< td=""><td>Frequency</td><td></td></td<>	Frequency	
Colour Grey RAL code 7011 Surface finish Matt Material Themroplastic Treatment Untreated Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connection/ Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With signal lamp No With signal lamp No With signal lamp No With signal lamp No Worth ock	Frequency	50 - 60 Hz
RAL code 701 Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Connection Connector/plug type Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Connector/plug type socket outlet Earthing pin Connector/plug type socket outlet Earthing pin Potated central insert No With shinged lid Yes With signal lamp No With lock No Accessories No Has labelling field No Cover, door Type o	Materials	
RAL code 70ff Surface finish Matt Material Thermoplastic Treatment Untreated Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Built-in depth 0 mm Connector/Dug type Connector/plug type Screw terminal Installation, mounting Mounting on Connectivity Type of connection Plug-in connection Mounting type Screw mounting Connector/plug type socket outlet Earthing pin Connector/plug type socket outlet Earthing	Colour	Grey
Material Thermoplastic Treatment Untreated Dimensions Untreated Height 76 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Connection Screw terminal Installation, mounting Surface mounting Mounting on Surface mounting Connectivity Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With signal lamp No With signal lamp No With lock No Accessories And Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity With enhanced con	RAL code	
Treatment Untreated Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 2 2 Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity With enhanced contact protection Yes Impact resistance IK	Surface finish	Matt
Treatment Untreated Dimensions Height 76 mm Width 147 mm Depth 65 mm Number of units 22 Built-in depth flush-mounted boxes 0 mm Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With round protective earth pin Yes With signal lamp No With lock No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity With enhanced contact protection Yes Inspect mounted No Capacity With enhanced contact protection Yes Inspect mounted No Capacity With enhanced contact protection Yes Impact resistance IK	Material	Thermoplastic
Height 76 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With nound protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes With enhanced c	Treatment	
Height 76 mm Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With nound protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes With enhanced c		
Width 147 mm Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Built-in depth 0 mm Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No Work No Accessories Has labelling field No Cover, door Self-closing hinged cover, can be arrested in end position Capacity Self-closing hinged cover, can be arrested in end position Capacity Self-closing hinged cover, can be arrested in end position C		70
Depth 65 mm Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Built-in depth 0 mm Built-in depth 0 mm Built-in depth 0 mm Connection 0 mm Installation, mounting Screw terminal Installation, mounting With connection Mounting on Surface mounting Connectivity Screw mounting Equipment Screw mounting Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With signal lamp Yes With lock No Accessories No Has labelling field No Cover, door No Type of lid Self-closing hinged cover, can be arrested in end position Capacity With enhanced contact protection Yes With enhanced contact protection Yes Image: Contact protection Yes		
Number of units 2 Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Built-in depth 0 mm Connection Connector/plug type Connector/plug type Screw terminal Installation, mounting Mounting Mounting on Surface mounting Connectivity Plug-in connection Type of connection Plug-in connection Mounting type Screw mounting Equipment Earthing pin Rotated central insert No With hinged lid Yes With signal lamp No With signal lamp No With lock No Accessories No Has labelling field No Cover, door No Type of lid Self-closing hinged cover, can be arrested in end position Capacity No With enhanced contact protection Yes Impact resistance IK IKO7		
Built-in depth flush-mounted boxes 0 mm Built-in depth 0 mm Built-in depth 0 mm Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IKO7		
Built-in depth 0 mm Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IKO7		
Connection Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK	·	
Connector/plug type Screw terminal Installation, mounting Mounting on Surface mounting Connectivity Type of connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With signal lamp No With signal lamp No With lock No Accessories No Has labelling field No Cover, door No Type of lid Self-closing hinged cover, can be arrested in end position Capacity 2 Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	Built-in depth	U mm
Installation, mounting Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK	Connection	
Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Sequipment Sequipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories No Has labelling field No Cover, door Self-closing hinged cover, can be arrested in end position Capacity No Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IKO7	Connector/plug type	Screw terminal
Mounting on Surface mounting Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Sequipment Sequipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories No Has labelling field No Cover, door Self-closing hinged cover, can be arrested in end position Capacity No Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IKO7	Installation mounting	
Connectivity Type of connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK		Surface mounting
Type of connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK		
Equipment Earthing pin Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories No Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07		
Equipment Connector/plug type socket outlet Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK		
Connector/plug type socket outlet Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK	Mounting type	Screw mounting
Rotated central insert No With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	Equipment	
With hinged lid Yes With round protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	Connector/plug type socket outlet	Earthing pin
With round protective earth pin Yes With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	Rotated central insert	No
With signal lamp No With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK No	With hinged lid	Yes
With lock No Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK	With round protective earth pin	Yes
Accessories Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Impact resistance IK IK07	With signal lamp	No
Has labelling field No Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	With lock	No
Cover, door Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	Accessories	
Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	Has labelling field	No
Type of lid Self-closing hinged cover, can be arrested in end position Capacity Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	Cover door	
CapacityNumber of modules2SafetyWith enhanced contact protectionYesImpact resistance IKIK07		Self-closing hinged cover can be arrested in end position
Number of modules 2 Safety With enhanced contact protection Yes Impact resistance IK IK07	Type of he	Son dioding ranged dover, but be unested in the position
Safety With enhanced contact protection Yes Impact resistance IK IK07		
With enhanced contact protection Yes Impact resistance IK IK07	Number of modules	2
Impact resistance IK IK07	Safety	
	With enhanced contact protection	Yes
Ingress Protection (IP) class IP55	Impact resistance IK	IK07
	Ingress Protection (IP) class	IP55



Functions	
With orientation lighting	No
With function lighting	No
Identification	
With imprint	No
Texts	
Imprint	Without imprint
Cover	For covering of socket outlets
Protection	Without enhanced contact protection
Type of connection	With plug-in terminals
Suitable for	
Hager cubyko	
Sustainability	
Halogen free	Yes
RoHS conform	Yes