

INSTALLATEUR.JPG



Cubyko LT 2-gang 2-way switch composable grey IP55

Technical properties

Main electrical features Frequency 50/60 Electric current Rated current 10 Dimensions Depth of installed product 40 or Height of installed product 75 or Midth o	Architecture	
Frequency 50/60 Electric current Rated current 10 Dimensions Depth of installed product 40 r Height of installed product 75 r Width of installed product 75 r Width of installed product 75 r Capacity Number of modules for WA Materials RAL colour RAL 7011 - Iron g Material polypropyle Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP II Impact strength	Fixing mode	Clipped
Electric current Rated current Dimensions Depth of installed product Height of installed product Width of installed product To receive the state of the stalled product Capacity Number of modules for WA Materials RAL colour RAL 7011 - Iron g Material polypropyld Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050	Main electrical features	
Rated current 10 Dimensions Depth of installed product 40 r Height of installed product 75 r Width of installed product 75 r Capacity Number of modules for WA Materials RAL colour RAL 7011 - Iron g Material polypropyld Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP II Impact strength III Use conditions Operating temperature -1530 Storage/transport temperature -5050	Frequency	50/60 Hz
Dimensions Depth of installed product 40 r Height of installed product 75 r Width of installed product 75 r Capacity Number of modules for WA Materials RAL colour RAL 7011 - Iron g Material polypropyld Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP II Impact strength III Use conditions Operating temperature -1530 Storage/transport temperature -5050	Electric current	
Depth of installed product 40 r Height of installed product 75 r Width of installed product 75 r Width of installed product 75 r Capacity Number of modules for WA Materials RAL colour RAL 7011 - Iron g Material polypropyld Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP III Impact strength III Use conditions Operating temperature -1530 Storage/transport temperature -5050	Rated current	10 AX
Height of installed product 75 m Width of installed product 75 m Capacity Number of modules for WA Materials RAL colour RAL 7011 - Iron g Material polypropylo Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP If Impact strength If Use conditions Operating temperature -1530 Storage/transport temperature -5050	Dimensions	
Width of installed product 75 m Capacity Number of modules for WA Materials RAL colour RAL 7011 - Iron g Material polypropyld Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP II Impact strength III Use conditions Operating temperature -1530 Storage/transport temperature -5050	Depth of installed product	40 mm
Capacity Number of modules for WA Materials RAL colour RAL 7011 - Iron g Material polypropyld Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP II Impact strength II Use conditions Operating temperature -1530 Storage/transport temperature -5050	Height of installed product	75 mm
Materials RAL colour RAL 7011 - Iron g Material polypropyle Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP III Impact strength III Use conditions Operating temperature -1530 Storage/transport temperature -5050	Width of installed product	75 mm
Materials RAL colour RAL 7011 - Iron g Material polypropyle Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP II Impact strength II Use conditions Operating temperature -1530 Storage/transport temperature -5050	Capacity	
RAL colour RAL 7011 - Iron g Material polypropyle Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050	Number of modules for WA	2
Material polypropyle Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050	Materials	
Equipment Heating switch Safety IK protection code against mecanical impacts Protection index IP Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050	RAL colour	RAL 7011 - Iron grey
Heating switch Safety IK protection code against mecanical impacts Protection index IP Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050	Material	polypropylène
Safety IK protection code against mecanical impacts Protection index IP Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050	Equipment	
IK protection code against mecanical impacts Protection index IP Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050	Heating switch	No
impacts Protection index IP Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050	Safety	
Impact strength Use conditions Operating temperature -1530 Storage/transport temperature -5050		07
Use conditions Operating temperature -1530 Storage/transport temperature -5050	Protection index IP	IP20
Operating temperature -1530 Storage/transport temperature -5050	Impact strength	IK07
Storage/transport temperature -5050	Use conditions	
	Operating temperature	-1530 °C
Identification	Storage/transport temperature	-5050 °C
	Identification	
Range cub	Range	cubyko
Composition Mechanism with upper cas	Composition	Mechanism with upper casing
Pictograms	Pictograms	

Symbole WA