## Product data sheet

Specifications



# Orion - cover & fixing-frame 4X2 - 2 modules - ivory

S735121014

() Discontinued on: Jun 30, 2023

#### Main

Range	Orion
Aesthetic Name	Orion Essence
Product Or Component Type	Cover frame

#### Complementary

Device MountingFlushProvided EquipmentFixing frameNumber Of Gangs2 gangsNumber Of Modules2 x 1 moduleFixing ModeClip-inColour TintIvory (RAL 1013)Surface FinishGlossySurface TreatmentUntreatedType Of PackingFlow-packQuantity Per SetSet of 30Ambient Air Temperature For Operation-550 °CAmbient Air Temperature For Operation-535 °CMaterialThermoplastic ABS-UV stabilised: decorative frameHeight120 mmWidth82.5 mm	bompicinental y	
Number Of Gangs2 gangsNumber Of Modules2 x 1 moduleFixing ModeClip-inColour TintIvory (RAL 1013)Surface FinishGlossySurface TreatmentUntreatedType Of PackingFlow-packQuantity Per SetSet of 30Ambient Air Temperature For Operation-535 °CAmbient Air Temperature For Operation-535 °CMaterialThermoplastic ABS-UV stabilised: decorative frameHeight120 mmWidth82.5 mm	evice Mounting Flu	ush
Number Of Modules   2 x 1 module     Fixing Mode   Clip-in     Colour Tint   Ivory (RAL 1013)     Surface Finish   Glossy     Surface Treatment   Untreated     Type Of Packing   Flow-pack     Quantity Per Set   Set of 30     Ambient Air Temperature For Operation   -550 °C     Ambient Air Temperature For Operation   -535 °C     Material   Thermoplastic ABS-UV stabilised: decorative frame     Height   120 mm     Width   82.5 mm	rovided Equipment Fix	xing frame
Fixing Mode   Clip-in     Colour Tint   Ivory (RAL 1013)     Surface Finish   Glossy     Surface Treatment   Untreated     Type Of Packing   Flow-pack     Quantity Per Set   Set of 30     Ambient Air Temperature For Storage   -550 °C     Ambient Air Temperature For Operation   -535 °C     Material   Thermoplastic ABS-UV stabilised: decorative frame     Height   120 mm     Width   82.5 mm	umber Of Gangs 2 g	gangs
Colour TintIvory (RAL 1013)Surface FinishGlossySurface TreatmentUntreatedType Of PackingFlow-packQuantity Per SetSet of 30Ambient Air Temperature For Storage-550 °CAmbient Air Temperature For Operation-535 °CMaterialThermoplastic ABS-UV stabilised: decorative frameHeight120 mmWidth82.5 mm	umber Of Modules 2 >	x 1 module
Surface Finish   Glossy     Surface Treatment   Untreated     Type Of Packing   Flow-pack     Quantity Per Set   Set of 30     Ambient Air Temperature For Storage   -550 °C     Ambient Air Temperature For Operation   -535 °C     Material   Thermoplastic ABS-UV stabilised: decorative frame     Height   120 mm     Width   82.5 mm	ixing Mode Cli	lip-in
Surface Treatment Untreated   Type Of Packing Flow-pack   Quantity Per Set Set of 30   Ambient Air Temperature For Storage -550 °C   Ambient Air Temperature For Operation -535 °C   Material Thermoplastic ABS-UV stabilised: decorative frame   Height 120 mm   Width 82.5 mm	olour Tint Ivo	ory (RAL 1013)
Type Of Packing Flow-pack   Quantity Per Set Set of 30   Ambient Air Temperature For Storage -550 °C   Ambient Air Temperature For Operation -535 °C   Material Thermoplastic ABS-UV stabilised: decorative frame   Height 120 mm   Width 82.5 mm	urface Finish GI	lossy
Quantity Per Set Set of 30   Ambient Air Temperature For Storage -550 °C   Ambient Air Temperature For Operation -535 °C   Material Thermoplastic ABS-UV stabilised: decorative frame   Height 120 mm   Width 82.5 mm	urface Treatment Ur	ntreated
Ambient Air Temperature For Storage   -550 °C     Ambient Air Temperature For Operation   -535 °C     Material   Thermoplastic ABS-UV stabilised: decorative frame     Height   120 mm     Width   82.5 mm	ype Of Packing Flo	
Storage   Ambient Air Temperature For Operation -535 °C   Material Thermoplastic ABS-UV stabilised: decorative frame   Height 120 mm   Width 82.5 mm	uantity Per Set Se	et of 30
Operation Thermoplastic ABS-UV stabilised: decorative frame   Height 120 mm   Width 82.5 mm		50 °C
Height 120 mm   Width 82.5 mm		35 °C
Width 82.5 mm	laterial Th	nermoplastic ABS-UV stabilised: decorative frame
	eight 12	
Denth 10.5 mm	/idth 82	2.5 mm
18.5 mm	epth 19	9.5 mm
Net Weight 0.0363 kg	et Weight 0.0	0363 kg

#### Environment

Ik Degree Of Protection	IK07
Ip Degree Of Protection	IP21D

#### Hydrogen peroxide (H2O2) Oil Alcohol Window-cleaning fluid Bleach Petrol UV resistant Liquid soap Acetone

### **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	2.0 cm
Package 1 Width	9.3 cm
Package 1 Length	20.0 cm
Package 1 Weight	0.038 kg

#### **Sustainability**

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency

Eu Rohs Directive	Under investigation
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations