

PRODUCT-DETAILS

## 1721F100-84

## Cover frame 1-gang(s) White - Impressivo



General Information	
Extended Product Type	1721F100-84
Product ID	2TKA000279G1
EAN	6418677327971
Catalog Description	Cover frame 1-gang(s) White - Impressivo
Long Description	Flush mounting cover plate for 2-gang cover plated accessories, such as double socket outlets. Also 1-gang accessories, such as switches, can be mounted with the adaptor 2519-xx. Suitable for both horizontal and vertical installation. The manufacture material is a durable high quality plastic. The surface is glossy and easy to keep clean. Cleaning with a mild, standard household detergent. Be careful when cleaning with a powerful dissolvent.

Installation		
Instructions and Manuals	9AKK10103A3029	
Type of Fastening	Clamp Screw	
Mounting Orientation	Horizontal Vertical	

© 2024 ABB. All rights reserved.

2024/09/05

Subject to change without notice

Information  Technical  Data Sheet, Technical  Packtoorian  Design Design Design Design Design Design Design Ange Impressi Surface Finishing Untreat Gies Material Plastic, Thermoplas Label Space Provided RAL Number RAL 9016 - Traffic Wh Color RAL Number RAL 9016 - Traffic Wh Color Product Net Height Dimensions Product Net Height Dimensions Ecco Transparency Environmental Product Design Ecvironmental Product Product Net Weight O.0.16  Material Compliance RoHS Information Polowing EU Directive 2011/65/EU and Amendment 2015/663 July 22, 27 REACH Declaration REACH Information False - does not contain substances > 0.1 mass percent REACH Information REACH	Degree of Protection	IP2
Data Sheet, Technical 9AKK10103A30 Information 9AKK10103A30 Information 9AKK100713A46 Design Range Impressi Surface Finishing Untreat Glos Material Plastic, Thermoplas Label Space Provided 1 Color RAL 9016 - Traffic Wh Color Wh Product Net Width 100 m Product Net Height 12 m Product Net Height 12 m Product Net Height 0 Product Net Weight 0.016 Eco Transparency Environmental Product 9AKK108467A65 Declaration - EPD 9AKK108467A65 Declaration - EPD 9AKK108473A46 RoHS Information 9AKK106713A46 RoHS Information Palse - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent REACH Information False - does not contain substances > 0.1 mass percent		9AKK107680A295
Information Number of Gangs Design Design Anage Untreat Gio Material Untreat Color Unt	Technical	
Design Range Impressi Surface Finishing Untreat Glos Material Plastic, Thermoplas Label Space Provided RAL Number RAL 9016 - Traffic Wh Color RAL Number RAL 9016 - Traffic Wh Color Wh Dimensions Product Net Width 100 m Product Net Height 100 m Product Net Height 100 m Product Net Height 000 m Product Net Height 000 m Product Net Weight 000 m Product Net Weight 000 m Eco Transparency Eco Transparency Environmental Product 9AKK108467A65 Declaration - EPD Material Compliance RoHS Information 9AKK106713A46 RACH Declaration PAKK106713A46 REACH Declaration PAKK106713A46 REACH Declaration False - does not contain substances > 0.1 mass percenta REACH Declaration False - does not contain substances > 0.1 mass percenta REACH Date 202402 Conflict Minerals 9AKK10846333		9AKK10103A302
Design Range Impressi Surface Finishing Untreat Glos Material Plastic, Thermoplas Label Space Provided I RAL Number RAL 9016 - Traffic Wh Color Wh Dimensions Product Net Width 100 m Product Net Height 100 m Product Net Height 212 m Product Net Height 0.016 Product Net Weight 0.016 Ecco Transparency Ecco Transparency Environmental Product 9AKK108467A65 Declaration - EPD 9AKK108467A65 Declaration 9AKK108467A65 Declaration 9AKK108467A65 Declaration 9AKK108467A65 Declaration 9AKK108468A38 REACH Information 80 REACH Date 202402 Conflict Minerals 9AKK108468A33	Number of Gangs	
Surface Finishing Untreat Gios Material Plastic, Thermoplas Label Space Provided RAL Number RAL 9016 - Traffic Wh Color Wh Dimensions Product Net Width 100 m Product Net Height 12 m Product Net Height 12 m Product Net Height 0.016 Product Net Weight 0.016 Eco Transparency Eco Transparency Environmental Product 9AKK108467A65 Declaration - EPD 9AKK108467A65 Declaration 8AKK106713A46 RoHS Information 9AKK106713A46 RoHS Information 9AKK106713A46 RoHS Information 9AKK106713A46 RoHS Information 9AKK106713A46 ReACH Information Place 202402 ERO Conflict Minerals 9AKK108468A33 Reporting Template	Design	
Gios Material Plastic, Thermoplas Label Space Provided RAL Sumber RAL 9016 - Traffic Wh Color Wh Product Net Width RAL 9016 - Traffic Wh Dimensions Product Net Width 100 m Product Net Height 20 m Product Net Height 20 m Product Net Depth / Las 5 m Length 0 0.016 Eco Transparency Eco Transparency Eco Transparency Material Compliance RoHS Information 9AKK108467A65 Declaration - EPD Material Compliance RoHS Information 9AKK106713A46 RoHS Information 9AKK106713A46 ReAS Tatus Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 27 REACH Declaration False - does not contain substances > 0.1 mass percenta REACH Information False - does not contain substances > 0.1 mass percenta REACH Information False - does not contain substances > 0.1 mass percenta REACH Date 202403 Oconflict Minerals REACH Information 9AKK108468A33 REACH Information 9AKK108468A33	Design Range	Impressiv
Material Plastic, Thermoplas Label Space Provided RAL Number RAL Number RAL Number RAL 9016 - Traffic Wh Color Wh Color Wh Color Wh Color Contract Width Color Contract Weight Color Contract Net Weight Contract Net Net Net Net Net Net Net Net Net Ne	Surface Finishing	Untreate
Label Space Provided RAL Number RAL Number RAL Number RAL 9016 - Traffic Wh Color Wh Dimensions Product Net Width 100 m Product Net Height Product Net Depth / Length Product Net Weight 0.0.16 Eco Transparency Ector Transparency Environmental Product 9AKK108467A65 Declaration - EPD Material Compliance RoHS Information 9AKK106713A46 RoHS Information 9AKK106713A46 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 22 REACH Declaration False - does not contain substances > 0.1 mass percenta REACH Information False - does not contain substances > 0.1 mass percenta REACH Date 202403 20403 2		Gloss
RAL Number RAL 9016 - Traffic Wh Color Wh Dimensions Product Net Width 100 m Product Net Height 100 m Product Net Depth / 12 m Product Net Depth / 25 m Length 0.016 Eco Transparency Environmental Product 0.016 Eco Transparency Environmental Product 9AKK108467A65 Declaration - EPD Material Compliance RoHS Information 9AKK106713A46 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20 REACH Declaration 9AKK106713A46 REACH Declaration 9AKK106713A46 REACH Information 9AKK106713A46 REACH Information False - does not contain substances > 0.1 mass percenta REACH Date 202403 Conflict Minerals REACH Date 99AKK108468A33 Reporting Template		Plastic, Thermoplast N
Color     Wh       Dimensions     100 m       Product Net Width     100 m       Product Net Leight     12 m       Product Net Depth /     85 m       Length     0.016       Eco Transparency     0.016       Environmental Product     9AKK108467A65       Declaration - EPD     9AKK108467A65       Material Compliance     9AKK106713A46       RoHS Information     9AKK106713A46       ReACH Declaration     9AKK106713A46       REACH Declaration     9AKK106713A46       REACH Date     202403       Conflict Minerals     9AKK108468A33       Reporting Template     9AKK108468A33		
Dimensions Product Net Width 100 m Product Net Height 12 m Product Net Depth / 85 m Length Product Net Weight 0.016 Eco Transparency Environmental Product 9AKK108467A65 Declaration - EPD Material Compliance RoHS Information 9AKK106713A46 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20 REACH Declaration Palse - does not contain substances > 0.1 mass percenta REACH Date 202403 Conflict Minerals 9AKK108468A33 Reporting Template		
Product Net Depth / 85 m Length 0.016 Product Net Weight 0.016 Eco Transparency Environmental Product 9AKK108467A65 Declaration - EPD Material Compliance RoHS Information 9AKK106713A46 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20 REACH Declaration 9AKK106713A46 REACH Information 9AKK106713A46 REACH Information False - does not contain substances > 0.1 mass percenta REACH Information False - does not contain substances > 0.1 mass percenta REACH Date 202403 Conflict Minerals 9AKK108468A33 Reporting Template		100 mr
Product Net Depth / 85 m Length 0.016 Product Net Weight 0.016 Ecco Transparency Environmental Product 9AKK108467A65 Declaration - EPD Material Compliance RoHS Information 9AKK106713A46 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20 REACH Declaration 9AKK106713A46 REACH Information 9AKK106713A46 REACH Information PAKK106713A46 REACH Information PAKK108468A33 Reporting Template		
Product Net Weight 0.016 Eco Transparency Environmental Product 9AKK108467A65 Declaration - EPD Material Compliance RoHS Information 9AKK106713A46 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20 REACH Declaration 9AKK106713A46 REACH Information False - does not contain substances > 0.1 mass percenta REACH Information False - does not contain substances > 0.1 mass percenta REACH Information 9AKK108468A33 Reporting Template	Product Net Depth /	85 mr
Environmental Product Declaration - EPD Material Compliance RoHS Information RoHS Status REACH Declaration REACH Declaration REACH Information REACH Information Status Status Status Seporting Template SAKK108468A33 Seporting Template	Product Net Weight	0.016 k
Declaration - EPD         Material Compliance         RoHS Information       9AKK106713A46         RoHS Status       Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20         REACH Declaration       9AKK106713A46         REACH Information       False - does not contain substances > 0.1 mass percenta         REACH Date       202403         Conflict Minerals       9AKK108468A33         Reporting Template       9AKK108468A33		9AKK108467A654
RoHS Information       9AKK106713A46         RoHS Status       Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20         REACH Declaration       9AKK106713A46         REACH Information       9AKK106713A46         REACH Information       9AKK106713A46         REACH Date       202403         Conflict Minerals       9AKK108468A33         Reporting Template       9AKK108468A33		
RoHS Information       9AKK106713A46         RoHS Status       Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20         REACH Declaration       9AKK106713A46         REACH Information       9AKK106713A46         REACH Information       9AKK106713A46         REACH Date       202403         Conflict Minerals       9AKK108468A33         Reporting Template       9AKK108468A33	Material Compliance	
RoHS Status       Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20         REACH Declaration       9AKK106713A46         REACH Information       False - does not contain substances > 0.1 mass percenta         REACH Date       202403         Conflict Minerals       9AKK108468A33         Reporting Template       9AKK108468A33	-	9AKK106713A463
REACH Declaration     9AKK106713A46       REACH Information     False - does not contain substances > 0.1 mass percenta       REACH Date     202403       Conflict Minerals     9AKK108468A33       Reporting Template     9AKK108468A33		Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 203
REACH InformationFalse - does not contain substances > 0.1 mass percentaREACH Date202403Conflict Minerals9AKK108468A33Reporting Template9AKK108468A33	REACH Declaration	9AKK106713A463
REACH Date     202403       Conflict Minerals     9AKK108468A33       Reporting Template     9AKK108468A33	REACH Information	False - does not contain substances > 0.1 mass percentag
Reporting Template	REACH Date	2024031
	Reporting Template	9AKK108468A336
Certificates and Declarations		

Declaration of Conformity - CE

Classifications		
ETIM 9	EC000007 - Cover frame for domestic switching devices	
WEEE Category	Product Not in WEEE Scope	

## Categories

Low Voltage Products and Systems  $\rightarrow$  Building and Home Automation Solutions  $\rightarrow$  free@home  $\rightarrow$  User Operation Low Voltage Products and Systems  $\rightarrow$  Building and Home Automation Solutions  $\rightarrow$  KNX  $\rightarrow$  User Operation Low Voltage Products and Systems  $\rightarrow$  Wiring Accessories - Light Switch Ranges  $\rightarrow$  Frames

