## **SIEMENS**

Data sheet 5TG1828-2



DELTA profil, Cover plate TV/RF/SAT 2 and 3 knockout holes titanium white

product brand name product designation Cover plates for TV/RF/SAT connection, 2-hole and 3-hole version design of the product TV / RF / SAT cover plate version (5x65 mm type of composition central plate General technical data mounting type flush mounting product feature printed marking product feature printed marking material flush mounting product feature printed marking product feature printed marking material flush mounting suitability product feature printed marking material flush mounting flush material flush mounting fl	Model			
product designation         Cover plates for TV/RF/SAT connection, 2-hole and 3-hole version           design of the product         TV/RF / SAT           cover plate version         65x65 mm           type of composition         central plate           General technical data         Total plate           mounting type         flush mounting           surface processing         others           product feature printed marking         No           material         thermoplastic           Protection class         PP           protection class IP         SAT           suitability         SAT           Appearance         Shiny           appearance         Shiny           appearance         Similar to RAL 9010           color         titanium white           Product details           product details           product details           product detail         No           • hinged lid         No           • halped ree         Yes           • transparent         No           • halped-free         Yes           • transparent         No           Mochanical Design           feastering method         screw mounting			DELTA	
design of the product         TV / RF / SAT           cover plate version         65x65 mm           type of composition         central plate           General technical data         TW / RF / SAT           mounting type         flush mounting           surface processing         others           product feature printed marking         No           material         thermoplastic           Protection class           Protection class IP           IP20           Suitability           Suitability or use           AAppearance         SAT           appearance         shiny           RAL color number         Similar to RAL 9010           color         titanium white           Product details           Product component           elabeling field         No           hinged lid         No           e halogen-free         Yes           e halogen-free         Yes           e transparent         No           Mochanical Design           height         65 mm           fastering method         screw mounting           material         plastic <td>•</td> <td></td> <td></td>	•			
type of composition central plate  General technical data  mounting type flush mounting surface processing others product feature printed marking No material thermoplastic  Protection class IP IP20  Suitability  suitability or use SAT  Appearance  RAL color number Similar to RAL 9010  color Similar to RAL 9010  color Strain relief No e Istain melief No e Istain in relief No e Istain relief No e Istain relief No moderated teature  product feature e Istain relief No moderated Sesign  Mechanical Design  Mechanical Design  material platic  converticates  Formation of Composition  Formati			•	
type of composition central plate  General technical data  mounting type flush mounting surface processing others  product feature printed marking No material thermoplastic  Protection class  protection class IP IP20  Suitability  suitability for use SAT  Appearance  appearance  Appearance shing smilar to RAL 9010 color titanium white  product details  product component			65x65 mm	
General technical data mounting type flush mounting surface processing others product feature printed marking No material thermoplastic  Protection class  protection class IP IP20  Suitability suitability or use SAT  Appearance appearance RAL color number Similar to RAL 9010 color titanium white  Product details  product details  product component			central plate	
surface processing         others           product feature printed marking         No           material         thermoplastic           Protection class         protection class IP           protection class IP         IP20           Suitability         SAT           suitability for use         SAT           Appearance         shiny           RAL color number         Similar to RAL 9010           color         titanium white           Product details         Product details           product component         I abeling field           I abeling field         No           I hinged lid         No           I strain relief         No           product feature         Yes           I halogen-free         Yes	General technical data			
surface processing         others           product feature printed marking         No           material         thermoplastic           Protection class         protection class IP           protection class IP         IP20           Suitability         SAT           suitability for use         SAT           Appearance         shiny           RAL color number         Similar to RAL 9010           color         titanium white           Product details         Product details           product component         I abeling field           I abeling field         No           I hinged lid         No           I strain relief         No           product feature         Yes           I halogen-free         Yes	mounting type		flush mounting	
product feature printed marking thermoplastic  Protection class  protection class IP IP20  Suitability  suitability for use  Appearance  appearance  appearance shiny  RAL color number Similar to RAL 9010 color titanium white  Product details  product component				
Protection class IP IP20  Suitability  suitability for use SAT  Appearance  appearance shiny  RAL color number color  color titanium white  Product details  product component			No	
Protection class IP IP20  Suitability  suitability for use SAT  Appearance  appearance shiny  RAL color number color  color titanium white  Product details  product component	material		thermoplastic	
Suitability suitability for use  Appearance appearance appearance  RAL color number color titanium white  Product details  product component	Protection class			
Suitability suitability for use  Appearance appearance appearance  RAL color number color titanium white  Product details  product component	protection class IP		IP20	
Appearance appearance Similar to RAL 9010 color titanium white  Product details  product component	Suitability			
appearance shiny RAL color number Similar to RAL 9010  color titanium white  Product details  product component	suitability for use		SAT	
RAL color number Similar to RAL 9010  color titanium white  Product details  product component	Appearance			
color titanium white  Product details  product component	appearance		shiny	
product component	RAL color number		Similar to RAL 9010	
product component	color		titanium white	
<ul> <li>labeling field</li> <li>hinged lid</li> <li>strain relief</li> <li>No</li> </ul> product feature <ul> <li>halogen-free</li> <li>transparent</li> <li>transparent</li> </ul> Mechanical Design height <ul> <li>65 mm</li> <li>fastening method</li> <li>screw mounting</li> <li>material</li> <li>plastic</li> </ul> Approvals Certificates <ul> <li>No</li> </ul>	Product details			
<ul> <li>hinged lid</li> <li>strain relief</li> <li>No</li> <li>product feature</li> <li>halogen-free</li> <li>transparent</li> <li>No</li> </ul> Mechanical Design <ul> <li>height</li> <li>fastening method</li> <li>material</li> <li>plastic</li> </ul> Approvals Certificates <ul> <li>No</li> </ul>	product component			
strain relief     No  product feature     halogen-free	<ul> <li>labeling field</li> </ul>		No	
product feature	<ul><li>hinged lid</li></ul>		No	
♦ halogen-free     ♦ transparent     No  Mechanical Design  height     fastening method     material  Approvals Certificates  Yes  No  No  No  No  Plastic  Approvals Certificates	strain relief		No	
● transparent No  Mechanical Design  height 65 mm  fastening method screw mounting material plastic  Approvals Certificates	product feature			
Mechanical Design  height 65 mm  fastening method screw mounting material plastic  Approvals Certificates	• halogen-free		Yes	
height 65 mm fastening method screw mounting material plastic  Approvals Certificates	transparent		No	
fastening method screw mounting material plastic  Approvals Certificates	Mechanical Design			
material plastic  Approvals Certificates	height		65 mm	
Approvals Certificates	fastening method		screw mounting	
	material		plastic	
General Product Approval other	Approvals Certificates			
	General Product Approval	other		

Confirmation

EHC

Confirmation

Miscellaneous

## **Further information**

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

## Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

## Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=5TG1828-2

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/5TG1828-2

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

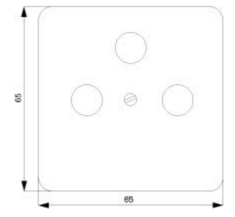
http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=5TG1828-2

**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

http://www.siemens.com/specifications



last modified: 3/16/2023 🖸