

Center plate

Center plate, TV/R/Sat, white matt

Type: 1743-884

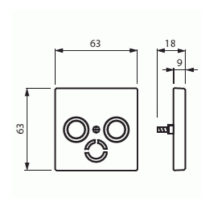
Product ID: 2CKA001724A4293

GTIN: 4011395128626



Center plate for the most common antenna outlet inserts. The terminal opening "Sat" is closed, but it can be opened at the installation location. It is suitable for the 85mm cover frames. The surface is painted. Cleaning with a mild, standard household detergent. Be careful when cleaning with a powerful dissolvent.





Technical specification

Packing

Package:	1/10
Unit:	PCS

ETIM Data

Assembly arrangement:	Central cover plate
Utilization:	SAT
Support ring:	No
With dust cover:	No
With hinged lid:	No
Outlet direction:	Straight
Imprintable label:	Without indication field

© ABB 2024

Business ID 0763403-0

www.installationmaterials.com

Customer service

puh. +358 10 222 1999 contact.center@fi.abb.com ABB Exchange

Product Card

Center plate, TV/R/Sat, white matt



Mounting method:Flush mounted (plaster)Material:PlasticMaterial quality:ThermoplasticHalogen free:YesAnti-bacterial treatment:NoSurface protection:LacqueredSurface finishing:MattColour:WhiteRAL-number (similar):9016Transparent:NoType of fastening:Mounting with screwNumber of modules (module system):1With buses/couplings:NoSuitable for number of connectors:3With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice depth:63 mmMin. depth of built-in installation box:32 mm	With imprint:	No
Material quality:ThermoplasticHalogen free:YesAnti-bacterial treatment:NoSurface protection:LacqueredSurface finishing:MattColour:whiteRAL-number (similar):9016Transparent:NoType of fastening:Mounting with screwNumber of modules (module system):1With buses/couplings:NoSuitable for number of connectors:3With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:63 mm	Mounting method:	Flush mounted (plaster)
Halogen free:YesAnti-bacterial treatment:NoSurface protection:LacqueredSurface finishing:MattColour:WhiteRAL-number (similar):9016Transparent:NoType of fastening:Mounting with screwNumber of modules (module system):1With buses/couplings:NoSuitable for number of connectors:3With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice depth:63 mm	Material:	Plastic
Anti-bacterial treatment:NoSurface protection:LacqueredSurface finishing:MattColour:WhiteRAL-number (similar):9016Transparent:NoType of fastening:Mounting with screwNumber of modules (module system):1With buses/couplings:NoSuitable for number of connectors:3With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:63 mm	Material quality:	Thermoplastic
Surface protection: Surface finishing: Matt Colour: White RAL-number (similar): Pape of fastening: No With buses/couplings: No Suitable for number of connectors: Shielded buses: No Shielded busing: No Shielded housing: No Suitable for degree of protection (IP): Device width: Device height: Gamma Luster definishing: Luster terminal: Device depth: Gamma Luster definishing: Luster definition: Luster definition: Luster definition: Luster definiti	Halogen free:	Yes
Surface finishing: Matt Colour: White RAL-number (similar): 9016 Transparent: No Type of fastening: Mounting with screw Number of modules (module system): 1 With buses/couplings: No Suitable for number of connectors: 3 With strain relief: No Shielded buses: No Shielded housing: No Suitable for degree of protection (IP): IP20 Device width: 63 mm Device depth: 63 mm	Anti-bacterial treatment:	No
Colour:WhiteRAL-number (similar):9016Transparent:NoType of fastening:Mounting with screwNumber of modules (module system):1With buses/couplings:NoSuitable for number of connectors:3With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice depth:63 mm	Surface protection:	Lacquered
RAL-number (similar): 9016 Transparent: No Type of fastening: Mounting with screw Number of modules (module system): 1 With buses/couplings: No Suitable for number of connectors: 3 With strain relief: No Shielded buses: No Shielded housing: No Luster terminal: No With lighting: No Suitable for degree of protection (IP): IP20 Device width: 63 mm Device depth: 63 mm	Surface finishing:	Matt
Transparent: No Type of fastening: Mounting with screw Number of modules (module system): 1 With buses/couplings: No Suitable for number of connectors: 3 With strain relief: No Shielded buses: No Shielded housing: No Luster terminal: No With lighting: No Suitable for degree of protection (IP): IP20 Device width: 63 mm Device depth: 63 mm	Colour:	White
Type of fastening: Number of modules (module system): With buses/couplings: No Suitable for number of connectors: 3 With strain relief: No Shielded buses: No Shielded housing: Luster terminal: No With lighting: No Suitable for degree of protection (IP): Device width: Device height: Device depth: Mounting with screw No No A A A B Munting with screw No No A A A A A B A A A B A B A B A B B	RAL-number (similar):	9016
Number of modules (module system):1With buses/couplings:NoSuitable for number of connectors:3With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:63 mm	Transparent:	No
With buses/couplings:NoSuitable for number of connectors:3With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:63 mm	Type of fastening:	Mounting with screw
Suitable for number of connectors:3With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:63 mm	Number of modules (module system):	1
With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:63 mm	With buses/couplings:	No
Shielded buses: No Shielded housing: No Luster terminal: No With lighting: No Suitable for degree of protection (IP): IP20 Device width: 63 mm Device height: 63 mm	Suitable for number of connectors:	3
Shielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:63 mm	With strain relief:	No
Luster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:63 mm	Shielded buses:	No
With lighting: Suitable for degree of protection (IP): Device width: Device height: Device depth: 63 mm 63 mm	Shielded housing:	No
Suitable for degree of protection (IP): Device width: Device height: Device depth: 63 mm 63 mm	Luster terminal:	No
Device width: 63 mm Device height: 63 mm Device depth: 63 mm	With lighting:	No
Device height: 63 mm Device depth: 63 mm	Suitable for degree of protection (IP):	IP20
Device depth: 63 mm	Device width:	63 mm
	Device height:	63 mm
Min. depth of built-in installation box: 32 mm	Device depth:	63 mm
	Min. depth of built-in installation box:	32 mm