

Center plate

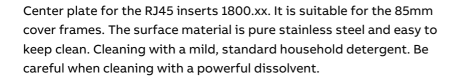
Center plate, 2 x RJ45, dust covers, steel

Type: 1800-866

Product ID: 2CKA001710A3767

GTIN: 4011395087923





Technical specification

Packing

Package:	1/10/100/2800
Unit:	PCS

ETIM Data

Assembly arrangement:	Control element
Utilization:	Modular Jack
Support ring:	Yes
With dust cover:	Yes
With hinged lid:	No
Outlet direction:	Straight
Imprintable label:	With indication plate
With imprint:	No
Mounting method:	Flush mounted (plaster)

© ABB 2024

Business ID 0763403-0 www.installationmaterials.com +358 10 22 11

ABB Exchange

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

Product Card

Center plate, 2 x RJ45, dust covers, steel



Material quality:Stainless steelHalogen free:YesAnti-bacterial treatment:NoSurface protection:UntreatedSurface finishing:MattColour:Stainless steelTransparent:NoType of fastening:Mounting with screwNumber of modules (module system):1With buses/couplings:NoSuitable for number of connectors:2With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:13.5 mmMin. depth of built-in installation box:32 mm	Material:	Metal
Anti-bacterial treatment:NoSurface protection:UntreatedSurface finishing:MattColour:Stainless steelTransparent:NoType of fastening:Mounting with screwNumber of modules (module system):1With buses/couplings:NoSuitable for number of connectors:2With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice depth:13.5 mm	Material quality:	Stainless steel
Surface protection: Untreated Surface finishing: Matt Colour: Stainless steel Transparent: No Type of fastening: Mounting with screw Number of modules (module system): 1 With buses/couplings: No Suitable for number of connectors: 2 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: 13.5 mm	Halogen free:	Yes
Surface finishing: Colour: Stainless steel Transparent: No Type of fastening: Mounting with screw Number of modules (module system): I With buses/couplings: No Suitable for number of connectors: 2 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: G3 mm Device depth: I3.5 mm	Anti-bacterial treatment:	No
Colour: Stainless steel Transparent: No Type of fastening: Mounting with screw Number of modules (module system): 1 With buses/couplings: No Suitable for number of connectors: 2 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 height: 63 mm Device depth: 13.5 mm	Surface protection:	Untreated
Transparent: No Type of fastening: Number of modules (module system): With buses/couplings: No Suitable for number of connectors: 2 With strain relief: No Shielded buses: No Shielded housing: No Luster terminal: No With lighting: No Suitable for degree of protection (IP): Device width: Device height: Device depth: No Mounting with screw Mounting with screw No No 1 Page 1	Surface finishing:	Matt
Type of fastening: Number of modules (module system): With buses/couplings: No Suitable for number of connectors: 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 Mounting with screw 1 No No Poevice depth: Mo Mounting with screw No No 1 2 With screw No No Poevice depth: Mounting with screw No No Suitable for degree of connectors: 12 Poevice width: 63 mm Device depth: 13.5 mm	Colour:	Stainless steel
Number of modules (module system): With buses/couplings: No Suitable for number of connectors: 2 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: 1 In the strain relief: No 1 Device depth: 1 Device width: Device depth: 1 Device width: Device depth: 1 Device width: Device width: Device width: Device depth: 1 Device width: Device depth: Device width: Device wid	Transparent:	No
With buses/couplings:NoSuitable for number of connectors:2With strain relief:NoShielded buses:NoShielded housing:NoLuster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:13.5 mm	Type of fastening:	Mounting with screw
Suitable for number of connectors: 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: 13.5 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:13.5 mm	With buses/couplings:	No
Shielded buses: No No Luster terminal: No With lighting: Suitable for degree of protection (IP): Device width: Device height: Device depth: No No 63 mm Device depth: 13.5 mm	Suitable for number of connectors:	2
Shielded housing: Luster terminal: No With lighting: No Suitable for degree of protection (IP): Device width: 63 mm Device height: 63 mm Device depth: 13.5 mm	With strain relief:	No
Luster terminal:NoWith lighting:NoSuitable for degree of protection (IP):IP20Device width:63 mmDevice height:63 mmDevice depth:13.5 mm	Shielded buses:	No
With lighting: Suitable for degree of protection (IP): Device width: Device height: 63 mm Device depth: 13.5 mm	Shielded housing:	No
Suitable for degree of protection (IP): Device width: 63 mm Device height: 63 mm Device depth: 13.5 mm	Luster terminal:	No
Device width: 63 mm Device height: 63 mm Device depth: 13.5 mm	With lighting:	No
Device height: 63 mm Device depth: 13.5 mm	Suitable for degree of protection (IP):	IP20
Device depth: 13.5 mm	Device width:	63 mm
	Device height:	63 mm
Min. depth of built-in installation box: 32 mm	Device depth:	13.5 mm
	Min. depth of built-in installation box:	32 mm

© ABB 2024
Business ID 0763403-0
www.installationmaterials.com

Customer service puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange** +358 10 22 11