



PRODUCT-DETAILS

6108/61-266-500

6108/61-266-500 Coverplate f. CE



General Information

Extended Product Type	6108/61-266-500
Product ID	2CKA006115A0482
EAN	4011395210017
Catalog Description	6108/61-266-500 Coverplate f. CE
Long Description	As cover for control element, 6gang (6108/60).

Installation

Instructions and Manuals	No document needed
Mounting Type	Clamp mounting
Type of Fastening	Clamp

Environmental

Degree of Protection	IP20
----------------------	------

Technical

Data Sheet, Technical Information	No document needed
Application	Blind / Shutter / Shading Control;Electrical Load and Light Control;Room Climate Control
Function	6 gang
Product Range	KNX
Type of Indicator	Without indication field
Outlet Orientation	Straight

Design

Design Range	alpha
Design Range Variant	alpha nea alpha exclusive
Surface Finishing	Untreated Glossy
Material	Thermoplastic
Legend	Symbols "up, down, menu left, menu right, "
Color	titanium

Dimensions

Product Net Width	70 mm
Product Net Height	55 mm
Product Net Depth / Length	8.5 mm
Product Net Weight	9.5 g

Material Compliance

RoHS Information	2CKA200000E4398
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CKA309999E9999
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20230825
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Certificates and Declarations

Declaration of Conformity - CE	2CKA200000E4398
--------------------------------	-----------------

Classifications

ETIM 9	EC000018 - Insert/cover for communication technology
eClass	V11.0 : 27144049
WEEE Category	Product Not in WEEE Scope
WEEE B2C / B2B	Business To Consumer

Accessories

Identifier	Description	Type	Quantity	Unit Of Measure
2CKA001710A3467	Cover plate with legend Symbol "1-2-3" for Level switch, Turn button titanium - alpha	2542 DR/02-266	1	piece
2CKA001754A4382	Cover frame 1gang bronze - alpha exclusive	1721 KA-21	1	piece
2CKA001754A2965	Cover frame 1gang studio white - alpha exclusive	1721 KA-24G	1	piece
2CKA001754A4509	Cover frame 1gang titanium - alpha exclusive	1721 KA-266-500	1	piece
2CKA001754A4065	Cover frame with labelling field, horizontal 1gang studio white - alpha exclusive	1721 NSKA-24G	1	piece
2CKA001754A4521	Cover frame 1gang platinum - alpha nea	1721-20-500	1	piece
2CKA001754A4522	Cover frame 1gang bronze - alpha nea	1721-21-500	1	piece
2CKA001754A4512	Cover frame 1gang ivory - alpha nea	1721-22G-500	1	piece
2CKA001754A4503	Cover frame 1gang studio white - alpha nea	1721-24G-500	1	piece
2CKA001754A4391	Cover frame 1gang titanium - alpha nea	1721-266	1	piece
2CKA001754A4374	Cover frame 2gang platinum - alpha exclusive	1722 KA-20	1	piece
2CKA001754A4383	Cover frame 2gang bronze - alpha exclusive	1722 KA-21	1	piece
2CKA001754A3849	Cover frame 2gang ivory - alpha exclusive	1722 KA-22G	1	piece
2CKA001754A2999	Cover frame 2gang studio white - alpha exclusive	1722 KA-24G	1	piece
2CKA001754A4523	Cover frame 2gang titanium - alpha exclusive	1722 KA-266-500	1	piece
2CKA001754A4066	Cover frame with labelling field, horizontal 2gang studio white - alpha exclusive	1722 NSKA-24G	1	piece
2CKA001754A4524	Cover frame 2gang platinum - alpha nea	1722-20-500	1	piece
2CKA001754A1710	Cover frame 2gang bronze - alpha nea	1722-21	1	piece
2CKA001754A3799	Cover frame 2gang ivory - alpha nea	1722-22G	1	piece
2CKA001754A4511	Cover frame 2gang studio white - alpha nea	1722-24G-500	1	piece
2CKA001754A4392	Cover frame 2gang titanium - alpha nea	1722-266	1	piece
2CKA001754A4376	Cover frame 3gang platinum - alpha exclusive	1723 KA-20	1	piece
2CKA001754A4385	Cover frame 3gang bronze - alpha exclusive	1723 KA-21	1	piece
2CKA001754A3856	Cover frame 3gang ivory - alpha exclusive	1723 KA-22G	1	piece
2CKA001754A3021	Cover frame 3gang studio white - alpha exclusive	1723 KA-24G	1	piece
2CKA001754A4118	Cover frame 3gang palladium - alpha exclusive	1723 KA-260	1	piece
2CKA001754A4127	Cover frame 3gang titanium - alpha exclusive	1723 KA-266	1	piece
2CKA001754A4068	Cover frame with labelling field, horizontal 3gang studio white - alpha exclusive	1723 NSKA-24G	1	piece
2CKA001754A1637	Cover frame 3gang platinum - alpha nea	1723-20	1	piece
2CKA001754A1728	Cover frame 3gang bronze - alpha nea	1723-21	1	piece
2CKA001754A3807	Cover frame 3gang ivory - alpha nea	1723-22G	1	piece
2CKA001754A4518	Cover frame 3gang studio white - alpha nea	1723-24G-500	1	piece
2CKA001754A4394	Cover frame 3gang titanium - alpha nea	1723-266	1	piece
2CKA001754A4378	Cover frame 4gang platinum - alpha exclusive	1724 KA-20	1	piece
2CKA001754A4387	Cover frame 4gang bronze - alpha exclusive	1724 KA-21	1	piece
2CKA001754A4151	Cover frame 4gang ivory - alpha exclusive	1724 KA-22G	1	piece
2CKA001754A4155	Cover frame 4gang studio white - alpha exclusive	1724 KA-24G	1	piece
2CKA001754A4120	Cover frame 4gang palladium - alpha exclusive	1724 KA-260	1	piece
2CKA001754A4129	Cover frame 4gang titanium - alpha exclusive	1724 KA-266	1	piece
2CKA001754A1645	Cover frame 4gang platinum - alpha nea	1724-20	1	piece
2CKA001754A1736	Cover frame 4gang bronze - alpha nea	1724-21	1	piece
2CKA001754A3815	Cover frame 4gang ivory - alpha nea	1724-22G	1	piece

2CKA001754A2908	Cover frame 4gang studio white - alpha nea	1724-24G	1	piece
2CKA001754A4396	Cover frame 4gang titanium - alpha nea	1724-266	1	piece
2CKA001754A4380	Cover frame 5gang platinum - alpha exclusive	1725 KA-20	1	piece
2CKA001754A4389	Cover frame 5gang bronze - alpha exclusive	1725 KA-21	1	piece
2CKA001754A4153	Cover frame 5gang ivory - alpha exclusive	1725 KA-22G	1	piece
2CKA001754A4157	Cover frame 5gang studio white - alpha exclusive	1725 KA-24G	1	piece
2CKA001754A4122	Cover frame 5gang palladium - alpha exclusive	1725 KA-260	1	piece
2CKA001754A4131	Cover frame 5gang titanium - alpha exclusive	1725 KA-266	1	piece
2CKA001754A1652	Cover frame 5gang platinum - alpha nea	1725-20	1	piece
2CKA001754A1744	Cover frame 5gang bronze - alpha nea	1725-21	1	piece
2CKA001754A3823	Cover frame 5gang ivory - alpha nea	1725-22G	1	piece
2CKA001754A2932	Cover frame 5gang studio white - alpha nea	1725-24G	1	piece
2CKA001754A4398	Cover frame 5gang titanium - alpha nea	1725-266	1	piece
2CKA001754A4375	Cover frame 2gang platinum - alpha exclusive	1732 KA-20	1	piece
2CKA001754A4384	Cover frame 2gang bronze - alpha exclusive	1732 KA-21	1	piece
2CKA001754A3864	Cover frame 2gang ivory - alpha exclusive	1732 KA-22G	1	piece
2CKA001754A3054	Cover frame 2gang studio white - alpha exclusive	1732 KA-24G	1	piece
2CKA001754A4117	Cover frame 2gang palladium - alpha exclusive	1732 KA-260	1	piece
2CKA001754A4126	Cover frame 2gang titanium - alpha exclusive	1732 KA-266	1	piece
2CKA001754A4067	Cover frame with labelling field, vertical 2gang studio white - alpha exclusive	1732 NSKA-24G	1	piece
2CKA001754A1660	Cover frame 2gang platinum - alpha nea	1732-20	1	piece
2CKA001754A1751	Cover frame 2gang bronze - alpha nea	1732-21	1	piece
2CKA001754A3757	Cover frame 2gang ivory - alpha nea	1732-22G	1	piece
2CKA001754A4528	Cover frame 2gang studio white - alpha nea	1732-24G-500	1	piece
2CKA001754A4402	Cover frame 2gang palladium - alpha nea	1732-260	1	piece
2CKA001754A4393	Cover frame 2gang titanium - alpha nea	1732-266	1	piece
2CKA001754A4377	Cover frame 3gang platinum - alpha exclusive	1733 KA-20	1	piece
2CKA001754A4386	Cover frame 3gang bronze - alpha exclusive	1733 KA-21	1	piece
2CKA001754A3872	Cover frame 3gang ivory - alpha exclusive	1733 KA-22G	1	piece
2CKA001754A3088	Cover frame 3gang studio white - alpha exclusive	1733 KA-24G	1	piece
2CKA001754A4119	Cover frame 3gang palladium - alpha exclusive	1733 KA-260	1	piece
2CKA001754A4128	Cover frame 3gang titanium - alpha exclusive	1733 KA-266	1	piece
2CKA001754A4069	Cover frame with labelling field, vertical 3gang studio white - alpha exclusive	1733 NSKA-24G	1	piece
2CKA001754A1678	Cover frame 3gang platinum - alpha nea	1733-20	1	piece
2CKA001754A1769	Cover frame 3gang bronze - alpha nea	1733-21	1	piece
2CKA001754A3765	Cover frame 3gang ivory - alpha nea	1733-22G	1	piece
2CKA001754A2734	Cover frame 3gang studio white - alpha nea	1733-24G	1	piece
2CKA001754A4395	Cover frame 3gang titanium - alpha nea	1733-266	1	piece
2CKA001754A4379	Cover frame 4gang platinum - alpha exclusive	1734 KA-20	1	piece
2CKA001754A4388	Cover frame 4gang bronze - alpha exclusive	1734 KA-21	1	piece
2CKA001754A4152	Cover frame 4gang ivory - alpha exclusive	1734 KA-22G	1	piece
2CKA001754A4156	Cover frame 4gang studio white - alpha exclusive	1734 KA-24G	1	piece
2CKA001754A4121	Cover frame 4gang palladium - alpha exclusive	1734 KA-260	1	piece
2CKA001754A4130	Cover frame 4gang titanium - alpha exclusive	1734 KA-266	1	piece
2CKA001754A1686	Cover frame 4gang platinum - alpha nea	1734-20	1	piece
2CKA001754A1777	Cover frame 4gang bronze - alpha nea	1734-21	1	piece
2CKA001754A3773	Cover frame 4gang ivory - alpha nea	1734-22G	1	piece
2CKA001754A2809	Cover frame 4gang studio white - alpha nea	1734-24G	1	piece
2CKA001754A4397	Cover frame 4gang titanium - alpha nea	1734-266	1	piece

2CKA001754A4381	Cover frame 5gang platinum - alpha exclusive	1735 KA-20	1	piece
2CKA001754A4390	Cover frame 5gang bronze - alpha exclusive	1735 KA-21	1	piece
2CKA001754A4154	Cover frame 5gang ivory - alpha exclusive	1735 KA-22G	1	piece
2CKA001754A4158	Cover frame 5gang studio white - alpha exclusive	1735 KA-24G	1	piece
2CKA001754A4123	Cover frame 5gang palladium - alpha exclusive	1735 KA-260	1	piece
2CKA001754A4132	Cover frame 5gang titanium - alpha exclusive	1735 KA-266	1	piece
2CKA001754A1694	Cover frame 5gang platinum - alpha nea	1735-20	1	piece
2CKA001754A1785	Cover frame 5gang bronze - alpha nea	1735-21	1	piece
2CKA001754A3781	Cover frame 5gang ivory - alpha nea	1735-22G	1	piece
2CKA001754A2833	Cover frame 5gang studio white - alpha nea	1735-24G	1	piece
2CKA001754A4408	Cover frame 5gang palladium - alpha nea	1735-260	1	piece
2CKA001754A4399	Cover frame 5gang titanium - alpha nea	1735-266	1	piece

Categories

Low Voltage Products and Systems → Building and Home Automation Solutions → KNX → User Operation → Control Elements → Cover Plates and Rockers

Low Voltage Products and Systems → Building and Home Automation Solutions → KNX → User Operation → Solo / Alpha for Push Button Coupling Units → Rockers 6 fold

