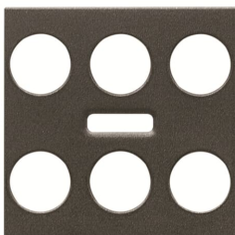


PRODUCT-DETAILS

N2221.7 AN

N2221.7 AN - Cover plate - KNX 3-gang sensors with IR - 2M - Anthracite



General Information

Extended Product Type	N2221.7 AN
Product ID	2CLA222170N1801
EAN	8427238100661
Catalog Description	N2221.7 AN - Cover plate - KNX 3-gang sensors with IR - 2M - Anthracite
Long Description	Cover plate for KNX sensors 3/6-gang with IR receiver code: 6129/98-509. Color: Anthracite. Size: 2 modules.

Ordering

EAN	8427238100661
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Dimensions

Product Net Width	44 mm
Product Net Height	44 mm
Product Net Weight	0.011 kg

Container Information

Package Level 1 Units	box 1 piece
-----------------------	-------------

Package Level 1 Width	0.073 m
Package Level 1 Height	0.033 m
Package Level 1 Depth / Length	0.073 m
Package Level 1 Gross Weight	0.011 kg
Package Level 1 EAN	8427238100661

Environmental

Ambient Air Temperature	Operation -5 ... +35 °C Storage -5 ... +50 °C
-------------------------	--

Additional Information

Color	Anthracite
Degree of Protection	IP20
Material	Thermoplastic
Product Main Type	Zenit
Product Name	Cover plate - KNX 3-gang sensors with IR - 2M - Anthracite
Replaced Product ID (OLD)	2CLON222178
Surface Finishing	Surface protection: Decor Surface finishing: Matt

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	9AKK10103A5108
Declaration of Conformity - CE	No declaration needed
Instructions and Manuals	2CLX210109N1001

Classifications

ETIM 5	EC000011 - Cover plate for switches/push buttons/dimmers/venetian blind
ETIM 6	EC000011 - Control element/cover plate for domestic switching devices
ETIM 7	EC000011 - Control element/cover plate for domestic switching devices
UNSPSC	39121704
WEEE Category	Product Not in WEEE Scope

Categories

Low Voltage Products and Systems → Switch Assortments → Flush Mounted Modular Range - Niessen → Design Zenit → Cover Plates for Flush Mounted Inserts → KNX Control Element

Low Voltage Products and Systems → Switch Assortments → Smart Home Control Elements → KNX Control Element → KNX Control Element

