

PRODUCT-DETAILS

N2185 BL

N2185 BL USB charger 750mA, 1-gang - 1M - White



General Information

Extended Product Type	N2185 BL
Product ID	2CLA218500N1101
EAN	8427238107271
Catalog Description	N2185 BL USB charger 750mA, 1-gang - 1M - White
Long Description	Color: White. Input voltage: 100 - 240 Vac \pm 10%; 50/60 Hz Input current: 0,12 A (with maximum load) Output voltage: 5 Vdc \pm 5% Output current: 750 mA Power consumption in stand-by: \leq 0,3W@230Vac Energy efficiency: \geq 66% Operating temperature: 0°C to 45°C Size: 1 module.

Technical

Operational Voltage	100...240 V
Output Current Maximum (I_{out})	750 mA
Frequency (f)	50...60 Hz
Number of Outputs	1
Design Range	Zenit
Mounting Type	Module frame
Material	Thermoplastic
Model Number	Breakout cable
RAL Number	RAL 9010 - Pure White
Color	White
Number of Batteries	0

Environmental

Ambient Air Temperature	Operation -5 ... +35 °C Storage -5 ... +50 °C
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

Dimensions

Product Net Width	22 mm
Product Net Height	44 mm
Product Net Weight	0.04 kg

Container Information

Package Level 1 Units	box 5 piece
Package Level 1 Width	0.081 m
Package Level 1 Height	0.078 m
Package Level 1 Depth / Length	0.131 m
Package Level 1 Gross Weight	0.2 kg
Package Level 1 EAN	8427238107271

Ordering

Minimum Order Quantity	5 piece
Customs Tariff Number	85043180
Country of Origin	Viet Nam (VN)

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	9AKK106930A1760
Instructions and Manuals	2CLX228519N1001
REACH Declaration	9AKK108467A7464
RoHS Information	2CLC218500N1101

Popular Downloads

Data Sheet, Technical Information	9AKK10103A5108
Instructions and Manuals	2CLX228519N1001

Classifications

ETIM 7	EC002949 - USB power supply
ETIM 8	EC002949 - USB power supply
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85043180

Categories

Low Voltage Products and Systems → Switch Assortments → Inserts with Cover Plate → Sockets

