

PRODUCT-DETAILS

MA16-1000

MA16-1000 Legend Plate



General Information

Extended Product Type	MA16-1000
Product ID	1SFA611940R1000
EAN	7320500372791
Catalog Description	MA16-1000 Legend Plate
Long Description	Rectangular legend plate 29,6x39 mm aluminum

Ordering

E-Number (Norway)	4370773
E-Number (Sweden)	3708070
EAN	7320500372791
Minimum Order Quantity	10 piece
Customs Tariff Number	85389099

Dimensions

Product Net Width	0.03 m
Product Net Height	0.039 m
Product Net Depth / Length	0.001 m
Product Net Weight	0.001 kg

Container Information

Package Level 1 Units	bag 10 piece
Package Level 1 Width	0.1 m
Package Level 1 Height	0.005 m
Package Level 1 Depth / Length	0.1 m
Package Level 1 Gross Weight	0.001 kg
Package Level 1 EAN	7320500372791

Environmental

RoHS Status	Following EU Directive 2015/863 July 22, 2019 (RoHS 3)
-------------	--

Additional Information

Accessory Type	Legend plates
Color	Aluminum
Material	Aluminum
Product Main Type	MA16
Product Name	Legend Plate
Product Range	Compact and Modular range
Product Type	MA
RoHS Date	0635 4
Shape	Rectangle
Suitable For	MP1 MP2 MP3 MP4 CP1 CP2 CP3 CP4 M2SS1 M2SS2 M2SS3 M3SS1 M3SS2 M3SS3 M3SS7 M3SSC1 M3SSC2 M3SSC3 M3SSC7 M4SS1 C2SS1 C2SS2 C2SS3 C3SS1 C3SS2 C3SS3 C3SS7 ML1 CL CL2 MPM1 CPM3

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	1SFC151007C02_
Declaration of	2CMT2019-005805

Conformity - CE

Environmental Information	1SFC151010D0201
Instructions and Manuals	1SFC151011M0201
RoHS Information	2CMT2019-005805

Classifications

ETIM 4	EC002024 - Accessories for control circuit devices
ETIM 5	EC000621 - Legend plate for control circuit devices
ETIM 6	EC000621 - Legend plate for control circuit devices
ETIM 7	EC000621 - Legend plate for control circuit devices
Object Classification Code	S
WEEE Category	Product Not in WEEE Scope

Categories

Low Voltage Products and Systems → Control Products → Pilot Devices → Accessories
 Low Voltage Products and Systems → Control Products → Pilot Devices → Modular Plastic Range

