

PRODUCT-DETAILS

## AM11 AM11 Earthing terminal



General Information		
Extended Product Type		AM11
Product ID	2TKA1100	001G1
EAN	641001913	30515
Catalog Description	AM11 Earthing terr	minal
cond termi Long Description (pop- lead is	M11 earthing terminal is used, for example, for the potential equalization of ditioning and ventilation ducts. The earthing terminal has a single >10 mm nal. The terminal bar is made of tinned copper. It is affixed with two pull r rivets), Ø 3,2 mm, in the air-conditioning or ventilation duct and the prote connected to the connector attachment point. The conductors having a c section of Cu 1,5 - 10 mm <sup>2</sup> are suited to a conductor connector equipped conductor protector	n <sup>2</sup> Cu rivets active cross- with
Technical		_
		1
<b>Technical</b> Number of Conductors Material	Cc	1 opper
Number of Conductors	Cc	1 opper 0
Number of Conductors Material	Cc	<u></u>
Number of Conductors Material Number of Batteries	Cc Following EU Directive 2002/95/EC August 18, 2005 and amend	0
Number of Conductors Material Number of Batteries Environmental RoHS Status		0 ment
Number of Conductors Material Number of Batteries Environmental	Following EU Directive 2002/95/EC August 18, 2005 and amend	0 ment 4634

Dimensions		
Product Net Width	0.06 m	
Product Net Height	0.015 m	
Product Net Depth / Length	0.02 m	
Product Net Weight	0.0121 kc	

Ordering	
Minimum Order Quantity	1 piece
Package Level 1 Units	bag 1 piece
Package Level 1 Gross Weight	0.123 kg
E-Number (Finland)	191305
E-Number (Sweden)	0681020
<b>Certificates and Declarations</b> Declaration of Conformity - CE	9AKK10103A2338
Declaration of	9AKK10103A2338

Popular Downloads	
Data Sheet, Technical Information	9AKK10103A2549
Classifications	
Classifications ETIM 8	EC000493 - Earthing pipe clamp

## Categories

WEEE Category

Low Voltage Products and Systems  $\rightarrow$  Installation Materials  $\rightarrow$  Installation and Cabling Accessories  $\rightarrow$  Earthing Material  $\rightarrow$ Terminals

Product Not in WEEE Scope

