OA1G10 1/3



PRODUCT-DETAILS

OA1G10

OA1G10 AUXILIARY CONTACT



 General Information

 Extended Product Type
 OA1G10

 Product ID
 1SCA022353R4970

 EAN
 6417019102443

 Catalog Description
 OA1G10 AUXILIARY CONTACT

 Long Description
 OA1G10 AUXILIARY CONTACT

Material Compliance	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	1SCC011021D0201
RoHS Declaration	1SCC011020D0201
RoHS Information	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

Popular Downloads

Data Sheet, Technical 1SCC301020C0201

OA1G10 2/3

Mechanical Drawings OAIG10.s Ordering Minimum Order Quantity 10 pie Customs Tariff Number 853890 Country or Territory of Origin Dimensions Product Net Width 11 m Product Net Height 37 m Product Net Bepth 21 m Length 0.015 Container Information Package Level 1 Units bag 10 pie Package Level 1 Units 11 m Package Level 1 Spots 1 m Package Level 1 Spots 1 m Package Level 1 Spots 1 m Package Level 1 Fors 0.16 Weight 9ackage Level 1 EAN 64170191024 Technical Conventional Free-air 1 m Fremai Current (te) 1 m Conventional Free-air 1 m Fremai Current (te) 5 m Conventional Free-air 1 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6 m Conventional Free-air 7 m Fremai Current (te) 6	Information	15CC200026M001
Ordering Minimum Order Quantity Listoms Tariff Number 853890 Country or Territory of Origin Dimensions Product Net Width Product Net Height Product Net Height Product Net Weight O.015 Container Information Package Level 1 Units Dag 10 pie Package Level 1 Height Dag 10 pie Package Level 1 Gross Dag 10 pie	Instructions and Manuals	1SCC390026M001
Minimum Order Quantity 10 pic Customs Tariff Number 853890 Country or Territory of 910gin 88 Juga Origin 89 Juga Origin 89 Juga Origin 89 Juga Origin 89 Juga Origin 99 Jug	Mechanical Drawings	OA1G10.st
Minimum Order Quantity 10 pic Customs Tariff Number 853890 Country or Territory of 910gin 88 Juga Origin 89 Juga Origin 89 Juga Origin 89 Juga Origin 89 Juga Origin 99 Jug		
Country or Territory of Origin Bulga Origin	Ordering	
Country or Territory of Ongin Dimensions Product Net Width 11 n Product Net Helight 37 n Product Net Helight 37 n Product Net Helight 37 n Product Net Weight 0.015 Container Information Package Level 1 Units bag 10 pie Package Level 1 Units bag 10 pie Package Level 1 Width 11 n Package Level 1 Depth 1 0 0 1 n Package Level 1 Depth 1 0 0 1 n Package Level 1 Foros 0.16 Weight 0 0 1 6 6 1 1 0 1 1 n Package Level 1 EAN 6 4170191024 Technical Conventional Free-air Thermat Current (Im) Cornent Current (Im)	Minimum Order Quantity	10 piec
Dimensions Product Net Width 11 m Product Net Beight 73 m Product Net Depth / 21 m Length	Customs Tariff Number	8538909
Product Net Width 11m Product Net Height 37m Product Net Depth / 21m Length Product Net Weight 0.015 Container Information Package Level 1 Units bag 10 pie Package Level 1 Units bag 10 pie Package Level 1 Units 11m Package Level 1 Depth / 40m Length Package Level 1 Teross 0.16 Weight 30 m Package Level 1 Faross 0.16 Weight 64170191024 Technical Conventional Free-air 1st Thermal Current (Inh) Fully Enclosed 15 Conventional Thermal Free-air 1st Declaration of Contacts NO Rated Insulation Voltage (Ur) 695 Certificates and Declarations Declaration of 1scC390020D27 Conformity - CE External Classifications and Standards		Bulgari
Product Net Width 11m Product Net Height 37m Product Net Depth / 21m Length Product Net Depth / 0.015 Container Information Package Level 1 Units bag 10 pie Package Level 1 Units bag 10 pie Package Level 1 Units bag 10 pie Package Level 1 Depth / 40m Length Package Level 1 Toross 0.16 Weight 30m Package Level 1 Gross 0.16 Weight 64170191024 Technical Conventional Free-air 1st 1st Thermal Current (Ins) Fully Enclosed 1st Conventional Thermal Current (Ins) Fully Enclosed 1st Conventional Thermal Current (Ins) Fully Enclosed 1st Contacts NO Rated Insulation Voltage (Ur) 69st Certificates and Declarations Declaration of 1scC390020D27 Conformity - CE External Classifications and Standards	Dimensions	
Product Net Height 37 m Product Net Depth / 21 m Length Product Net Weight 0.015 Container Information Package Level 1 Units bag 10 pie Package Level 1 Units bag 10 pie Package Level 1 Width 11 m Package Level 1 Depth / 40 m Length Package Level 1 Tegst 0.16 Weight 0.1		11 mr
Product Net Depth / Length Container Information Container Information Package Level 1 Units bag 10 pie Package Level 1 Width 11 m Package Level 1 Depth / 40 m Length 30 m Package Level 1 Gross 0.16 Weight 9 m Container Information 9 m Container Information 1 m Container Info		37 mr
Product Net Weight 0.015 Container Information Package Level 1 Units bag 10 pie Package Level 1 Width 11 m Package Level 1 Depth / 40 m Length 30 m Package Level 1 Height 30 m Package Level 1 Height 30 m Package Level 1 Gross 0.16 Weight Package Level 1 EAN 64170191024 Technical Conventional Free-air 1 1f Thermal Current (the) Fully Enclosed 16 Current (the) Package Level 1 Williams (Surgery Level 1 W	Product Net Depth /	21 mr
Package Level 1 Units Package Level 1 Width Package Level 1 Depth / Length Package Level 1 Depth / Length Package Level 1 Height Package Level 1 Gross Weight Package Level 1 EAN Package		0.015 k
Package Level 1 Units Package Level 1 Width Package Level 1 Depth / Length Package Level 1 Depth / Length Package Level 1 Height Package Level 1 Gross Weight Package Level 1 EAN Package		38
Package Level 1 Width 11 m Package Level 1 Depth / 40 m Package Level 1 Height 30 m Package Level 1 Gross 0.16 Weight 9ackage Level 1 EAN 64170191024 Technical Conventional Free-air 16 Conventional Thermal Current (Ith) Conventional Thermal Fully Enclosed 16 Current (Ithe) Conventional Thermal Fully Enclosed 16 Current (Ithe) Contacts NO Rated Insulation Voltage 696 (Ur) Certificates and Declarations Declaration of 15CC390020D27 Conformity - CE External Classifications and Standards	Container Information	
Package Level 1 Depth / Length Package Level 1 Height Package Level 1 Gross Weight Package Level 1 Gross Weight Package Level 1 EAN 64170191024 Technical Conventional Free-air Thermal Current (th) Conventional Thermal Current (the) Number of Auxiliary Contacts NO Rated Insulation Voltage (Ui) Rated Voltage (Ur) Certificates and Declarations Declaration of Conformity - CE External Classifications and Standards	Package Level 1 Units	bag 10 piec
Length Package Level 1 Height 30 m Package Level 1 Gross 0.16 Weight 64170191024 Technical Conventional Free-air 10 Thermal Current (luh) Fully Enclosed 16 Current (luhe) Fully Enclosed 16 Current (luhe) 690 Current (luhe) 690 Certificates and Declarations Declaration of 15CC390020D27 Conformity - CE External Classifications and Standards	Package Level 1 Width	
Package Level 1 Gross Weight Package Level 1 EAN 64170191024 Technical Conventional Free-air Thermal Current (Ith) Conventional Thermal Current (Ithe) Number of Auxiliary Contacts NO Rated Insulation Voltage (Ut) Rated Voltage (Ur) Certificates and Declarations Declaration of Conformity - CE External Classifications and Standards		40 mr
Weight Package Level 1 EAN Technical Conventional Free-air Thermal Current (Ith) Conventional Free-air Thermal Current (Ithe) Number of Auxiliary Contacts NO Rated Insulation Voltage (U ₁) Rated Voltage (U ₂) Certificates and Declarations Declaration of Conformity - CE External Classifications and Standards		30 mr
Technical Conventional Free-air Thermal Current (Ith) Conventional Thermal Current (Ithe) Number of Auxiliary Contacts NO Rated Insulation Voltage (Ui) Rated Voltage (Ur) Certificates and Declarations Declaration of Conformity - CE External Classifications and Standards		0.16 k
Conventional Free-air Thermal Current (Ith) Conventional Thermal Current (Ithe) Number of Auxiliary Contacts NO Rated Insulation Voltage (Ui) Rated Voltage (Ur) Certificates and Declarations Declaration of Conformity - CE External Classifications and Standards	Package Level 1 EAN	641701910244
Conventional Free-air Thermal Current (Ith) Conventional Thermal Current (Ithe) Number of Auxiliary Contacts NO Rated Insulation Voltage (Ui) Rated Voltage (Ur) Certificates and Declarations Declaration of Conformity - CE External Classifications and Standards		20
Thermal Current (Ith) Conventional Thermal Current (Ithe) Number of Auxiliary Contacts NO Rated Insulation Voltage (Ui) Rated Voltage (Ur) Certificates and Declarations Declaration of Conformity - CE External Classifications and Standards	Technical	
Current (Ithe) Number of Auxiliary Contacts NO Rated Insulation Voltage (Ui) Rated Voltage (Ur) Certificates and Declarations Declaration of Conformity - CE External Classifications and Standards		16
Contacts NO Rated Insulation Voltage (Ui) Rated Voltage (Ur) 690 Certificates and Declarations Declaration of 1SCC390020D27 Conformity - CE External Classifications and Standards		Fully Enclosed 16
(Ui) Rated Voltage (Ur) Certificates and Declarations Declaration of 1SCC390020D27 Conformity - CE External Classifications and Standards	Contacts NO	
Certificates and Declarations Declaration of 1SCC390020D27 Conformity - CE External Classifications and Standards		690
Declaration of Conformity - CE External Classifications and Standards	Rated Voltage (U _r)	690
Declaration of Conformity - CE External Classifications and Standards		69
Conformity - CE External Classifications and Standards		
		1SCC390020D270
	External Classifications and Standards Object Classification	N/

Code ETIM 9

EC000041 - Auxiliary contact block

OA1G10 3/3

ETIM 10	EC000041 - Auxiliary contact block
UNSPSC	39121522
IDEA Granular Category Code (IGCC)	4743 >> Auxiliary contact block
eClass	V11.1 : 27371302
WEEE Category	Product Not in WEEE Scope
E-Number (Finland)	3601912
E-Number (Norway)	4337561
E-Number (Sweden)	3171480

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosed\ Switches \rightarrow Enclosed\ Change-over\ and\ Transfer\ Switches \rightarrow Accessories\ for\ Enclosed\ Change-over\ and\ Transfer\ Switches$

Low Voltage Products and Systems → Enclosed Switches → Enclosed Safety Switches → Accessories for Enclosed Safety Switches

Low Voltage Products and Systems → Enclosed Switches → Enclosed Switch Fuses

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosed\ Switch-Disconnectors \rightarrow Enclosed\ Switch-Disconnectors$

Low Voltage Products and Systems → Switches → Change-over and Transfer Switches → Automatic Transfer Switches TruONE

Low Voltage Products and Systems \rightarrow Switches \rightarrow Change-over and Transfer Switches \rightarrow Manual Bypass Switches

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switches \rightarrow Change-over\ and\ Transfer\ Switches \rightarrow Manual\ Change-over\ Switches$

Low Voltage Products and Systems → Switches → Change-over and Transfer Switches → Motorized Bypass Switches

Low Voltage Products and Systems \rightarrow Switches \rightarrow Change-over and Transfer Switches

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switches \rightarrow Change \ \ \ \ voltage\ Products\ and\ Systems \rightarrow Switches$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switches \rightarrow Change-over\ and\ Transfer\ Switches\ Accessories \rightarrow Accessories\ for\ Automatic\ Transfer\ Switches$

Low Voltage Products and Systems \rightarrow Switches \rightarrow DC Switch-Disconnectors

Low Voltage Products and Systems → Switches → Motorized Switch Fuses

Low Voltage Products and Systems → Switches → Switch Disconnectors

 $\textbf{Low Voltage Products and Systems} \rightarrow \textbf{Switches} \rightarrow \textbf{Switch Fuses} \rightarrow \textbf{Accessories for Switch Fuses}$







