RT5/264 1/4



PRODUCT-DETAILS

RT5/264 RT5/264 Surge Suppressor



General Information	Genera	l Infor	mation
---------------------	--------	---------	--------

Extended Product Type	RT5/264
Product ID	1SBN050020R1004
EAN	3471522121646
Catalog Description	RT5/264 Surge Suppressor

RT5/264 is a transil diode surge suppressor designed to reduce the maximum

overvoltage peak value and to limit or even completely eliminate the high pre-damping voltage frequencies, when used or with a DC operated conventional contactor for a rated control circuit voltage between 150 ... 264 V DC. The operation of inductive circuits causes overvoltages, in particular on opening of the contactor coil. The electromagnetic energy stored in the coil during contactor closing is restored on opening in the form of surges, the slope and amplitude of which may

rise to several kilovolts. A number of drawbacks are observed ranging from interference on the electronic devices to breakdown of insulators and even destruction

of certain sensitive components.

Advantages:

the surge suppressor is clipped onto the top or side part in regards with the contactor or contactor relay base design without change in device overall dimensions.
 good energy absorption - Unpolarized system - Simple, reliable system
 very fast clipping: attenuation of steep fronts and thus of high frequencies. No operating delays.

Drawback: a certain delay on drop out which does not however reduce contactor breaking capacity.

Long Description

RT5/264 2/4

Ordering	
Minimum Order Quantity	2 piece
Customs Tariff Number	85363030

Popular Downloads	
Data Sheet, Technical Information	1SBC100214C0201
Instructions and Manuals	1SBC101020M9701
CAD Dimensional Drawing	2CDC001079B0201

Dimensions	
Product Net Width	30.25 mm
Product Net Depth / Length	32.4 mm
Product Net Height	10.5 mm
Product Net Weight	0.015 kg

Technical	
Rated Control Circuit Voltage (U _c)	DC Operation 150 264 V DC
Suitable For	ASL09
	ASL12
	ASL16
	NSL22E
	NSL31E
	NSL40E
	NSL44E
	NSL53E
	NSL62E
	NSL71E
	NSL80E
	VASL09
	VASL12
	VASL16
	ALS
	AL92
	AL12
	AL12Z
	AL16
	AL162
	AL26
	AL30
	AL40
	AE45
	AE50
	AE63
	AE75
	TALS
	TAL12
	TAL16
	TAL26
	TAL30
	TAL40
	TAE45
	TAE50
	TAE75

RT5/264 3/4

GAE75 NL22E NLZ22E NL31E NLZ31E NL40E NLZ40E NL44E NL53E NL62E NL71E NL80E NL33/11 NL51/11 TNL22E TNL31E TNL40E TNL44E TNL62E TNL80E

Environmental

Ambient Air Operation -20 ... +70 °C Temperature

Material Compliance

Conflict Minerals
Reporting Template
(CMRT)

REACH Declaration
ROHS Information
ROHS Status
Pollowing EU Directive 2002/95/EC August 18, 2005 and amendment
WEEE B2C / B2B
WEEE Category
SAKK108467A5658
9AKK108467A5658
80HK108467A5658
POHIOMAGE

CMT2021-006202
POHIOMAGE
ROHS DIVERSITY

Following EU Directive 2002/95/EC August 18, 2005 and amendment
WEEE B2C / B2B
Susiness To Business

Certificates and Declarations

 Declaration of Conformity - CE
 1SBD250816U1000

 Declaration of Conformity - UKCA
 1SBD250833U1000

 GOST Certificate
 GOST_POCCFR.ME77.B07175.pdf

 RINA Certificate
 RINA_ELE172319XG001

 UL Certificate
 UL_20120523-E312527_1_3

 UL Listing Card
 UL_E312527

Container Information

Package Level 1 Units	blister 2 piece
Package Level 1 Width	65 mm
Package Level 1 Depth / Length	96 mm
Package Level 1 Height	12 mm
Package Level 1 Gross Weight	0.03 kg
Package Level 1 EAN	3471522121646

RT5/264 4/4

Package Level 2 Units	box 324 piece
Package Level 2 Width	245 mm
Package Level 2 Depth / Length	75 mm
Package Level 2 Height	153 mm
Package Level 2 Gross Weight	4.86 kg
Package Level 3 Units	1200 piece

Classifications	
ETIM 4	EC002498 - Accessories for low-voltage switch technology
ETIM 5	EC002498 - Accessories for low-voltage switch technology
ETIM 6	EC002498 - Accessories for low-voltage switch technology
ETIM 7	EC002498 - Accessories for low-voltage switch technology
ETIM 8	EC002498 - Accessories/spare parts for low-voltage switch technology
eClass	V11.0 : 27371392
UNSPSC	39121610
IDEA Granular Category Code (IGCC)	4906 >> Surge suppressers
E-Number (Finland)	3709200

Categories

 $\textbf{Low Voltage Products and Systems} \rightarrow \textbf{Control Products} \rightarrow \textbf{Contactors} \rightarrow \textbf{Block Contactors}$

