RBR122G-115VUC 1/3



PRODUCT-DETAILS

RBR122G-115VUC RBR122G-115VUC Interface relay R600 2c/o,A1 -A2=115VAC/DC,5-250VAC/10mA-8A



General Information	
Extended Product Type	RBR122G-115VUC
Product ID	1SNA645541R0400
EAN	4013614508448
Catalog Description	RBR122G-115VUC Interface relay R600 2c/o,A1-A2=115VAC/DC,5-250VAC/10mA-8A
Long Description	The RBR122G-115VUC is a boxed interface relay with spring terminals, which can be seemlessly snap-on mounted onto a DIN Rail. The relay is soldered into device housing, ensuring a high resistance against vibrationand this is further enhanced by the spring terminals which improve contact reliability by automatically adjusting the tension to the wire gauge. This relay operates with a 115 V AC/DC rated control supply voltage and has a 2 c/o (SPDT) output with gold-plated contacts rated at 250 V / 8 A. This 12mm wide boxed interface relay may be used for electrical isolation, amplification and signal matching and enables the switching of high currents on a small footprint. It has an integrated LED, which provides the visual indication of the energization of the relay coil and UL 94-V0 certified device housing, improving safety by providing high levels flame retardation. Jumper bars are

 Ordering
 4013614508448

 Minimum Order Quantity
 5 piece

 Customs Tariff Number
 85364900

RBR122G-115VUC 2/3

200011000100010	Popular Downloads
2CDC110004C0210_	Data Sheet, Technical Information
1SVC645000M90	Instructions and Manuals
2CDC001079B02	CAD Dimensional Drawing
	Dimensions
12 r	Product Net Width
67.5 r	Product Net Height
75 r	Product Net Depth / Length
0.04	Product Net Weight
	Technical
Boxed interface relay R6	Function
Relay with built in L	Sub-Function
115 V AC/	Rated Control Supply Voltage ($\mathbf{U_S}$)
2 c/o (SPDT) conta	Output
5 250VAC / 10mA	Output Signal
Spring Termin	Terminal Type
IF CAN/CSA C22.2 No	Degree of Protection Standards
IEC/EN 630	otanidado
IEC/EN 60947-I UL 5	
UL 5	Material Compliance Conflict Minerals Reporting Template (CMRT)
UL 5	Conflict Minerals
UL 5 9AKK108467A56	Conflict Minerals Reporting Template (CMRT)
9AKK108467A56 1SVD982016-00	Conflict Minerals Reporting Template (CMRT) RoHS Information
9AKK108467A56 1SVD982016-00	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations
9AKK108467A56 1SVD982016-00 Following EU Directive 2011/65/	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations CB Certificate
9AKK108467A56 1SVD982016-00 Following EU Directive 2011/65/ CB DK-53188- CCC_20170103039414 CQC_20170103039414	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations CB Certificate CCC Certificate CQC Certificate
9AKK108467A56 1SVD982016-00 Following EU Directive 2011/65/ CB DK-53188- CCC_20170103039414 CQC_20170103039414 CSA_2548	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations CB Certificate CCC Certificate CQC Certificate CSA Certificate
9AKK108467A56 1SVD982016-00 Following EU Directive 2011/65/ CB DK-53188- CCC_20170103039414 CQC_20170103039414 CSA_2548 CUR_E3520	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations CB Certificate CCC Certificate CQC Certificate CQC Certificate CSA Certificate cUR Certificate
9AKK108467A56 1SVD982016-00 Following EU Directive 2011/65/ CB DK-53188- CCC_20170103039414 CQC_20170103039414 CSA_2548 cUR_E3520 CCC_2020980303030002	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations CB Certificate CCC Certificate CQC Certificate CQC Certificate CSA Certificate cUR Certificate Declaration of Conformity - CCC
9AKK108467A56 1SVD982016-00 Following EU Directive 2011/65/ CB DK-53188- CCC_20170103039414 CQC_20170103039414 CSA_2548 cUR_E3520 CCC_20209803030002	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations CB Certificate CCC Certificate CQC Certificate CQC Certificate CSA Certificate cUR Certificate Declaration of Conformity - CCC Declaration of Conformity - CE
9AKK108467A56 1SVD982016-00 Following EU Directive 2011/65/ CB DK-53188- CCC_20170103039414 CQC_20170103039414 CSA_2548 cUR_E3520 CCC_2020980303030002	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations CB Certificate CCC Certificate CQC Certificate CQC Certificate CUR Certificate cUR Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Declaration of Conformity
9AKK108467A56 1SVD982016-00 Following EU Directive 2011/65/ CB DK-53188- CCC_20170103039414 CQC_20170103039414 CSA_2548 cUR_E3520 CCC_20209803030002	Conflict Minerals Reporting Template (CMRT) RoHS Information RoHS Status Certificates and Declarations CB Certificate CCC Certificate CQC Certificate CQC Certificate CSA Certificate cUR Certificate Declaration of Conformity - CCC Declaration of Conformity

RBR122G-115VUC 3/3

Package Level 1 Units	box 5 piece
Package Level 1 Width	73 mm
Package Level 1 Depth / Length	80 mm
Package Level 1 Height	71 mm
Package Level 1 Gross Weight	0.24 kg
Package Level 1 EAN	347259645541 <u>5</u>

Classifications	
Object Classification Code	K
ETIM 7	EC001437 - Switching relay
ETIM 8	EC001437 - Switching relay
ETIM 9	EC001437 - Switching relay
eClass	V11.0 : 27371601
UNSPSC	39122331

Categories

 $Low\ Voltage\ Products\ \rightarrow\ Control\ Products\ \rightarrow\ Electronic\ Relays\ and\ Controls\ \rightarrow\ Interface\ Relays\ and\ Optocouplers$

