Sentry BSR11P 1/4



PRODUCT-DETAILS

Sentry BSR11P Sentry BSR11P Safety relay



General Information	
Extended Product Type	Sentry BSR11P
Product ID	2TLA010040R0201
EAN	7350024486230
Catalog Description	Sentry BSR11P Safety relay
	Sentry BSR11P Safety relay and expansion relay with relay outputs 4NO, +24 VDC supply voltage and push-in spring terminals. For monitoring of safety devices, such as emergency stops, directly in the voltage supply circuit of the relay. Also suitable as expansion relay for a safety relay/safety PLC, in order to increase the number of safe outputs.
Long Description	Sentry safety relays cover various types of safety applications up to PLe / SIL3. Basic models provide reliable supervision of simpler safety functions, while universal models provide advanced features and high flexibility. Models with display offer preset configurations and extensive information to further simplify troubleshooting. Additional variants offer a high accuracy timer function of ± 1% and an adjustable time setting range from 0-999 s. High output current capacity of up to 6 A can save the use of an intermediary contactor. Multi-reset allows up to 10 safety relays connected to one reset light-button. All models are available with detachable push-in or screw terminals. Terminals and coding kit to mark removed terminals are available as accessories.

Sentry BSR11P 2/4

Ordering				
Minimum Order Quantity	1 piece			
stoms Tariff Number				
Product Main Type	BSR			
Product Name	Safety relay			
Function	Expansion relay - No monitoring of two channel fault			
<u>Sub-Function</u>	Start/test input			
Popular Downloads				
Data Sheet, Technical Information	2TLC010037L0201			
Instructions and Manuals	2TLC010061M0201			
Dimension Diagram	2TLC010001U0201			
Wiring Diagram	2TLC010005T0001			
CAD Dimensional Drawing	2CDC001079B0201			
Marketing Video	2TLC010019N0201 2TLC010018N0201			
Dimensions				
Product Net Depth / Length	120 mm			
Product Net Height	120 mm			
Product Net Width	22.5 mm			
Product Net Weight	0.19 kg			
Safety Information				
Certification Agency	cULus			
Certification Agency	TÜV SÜD			
	CE CCC			
	RCM			
	S UKCA			
Performance Level (PL)	KC Up to e			
Safety Integrity Level (SIL)	3			
Technical				
Number of Outputs	Failsafe (Relay) 4			
Rated Control Supply	24 V DC			
Voltage (U _s)				
Environmental				
Ambient Air Temperature	Operation -25 +65 °C			
Degree of Protection	Storage -40 +70 °C IP20			
	10% 90%; no icing; occasional condensation			
Material Compliance				
Conflict Minerals	9AKK108467A5658			

Sentry BSR11P 3/4

Reporting Template (CMRT)	
REACH Declaration	2CMT2022-006480
RoHS Information	2CMT2022-006499
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Toxic Substances Control Act - TSCA	2CMT2023-006522
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Certificates and Declarations	
CQC Certificate	CQC2017010303977544
cUL Certificate	2TLC010006D0201
Declaration of Conformity - CCC	2020980303000244
Declaration of Conformity - CE	2TLC010010D0201
Declaration of Conformity - UKCA	2TLC010190D0201
TÜV Certificate	2TLC010008D0201

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	125 mm
Package Level 1 Depth / Length	31 mm
Package Level 1 Height	129 mm
Package Level 1 Gross Weight	0.251 kg
Package Level 1 EAN	7350024486230

eClass	V11.0 : 27371819		
ETIM 7	EC001449 - Device for monitoring of safety-related circuits		
ETIM 8	EC001449 - Device for monitoring of safety-related circuits		
ETIM 9	EC001449 - Device for monitoring of safety-related circuits		
IDEA Granular Category Code (IGCC)	5367 >> Control relay		
UNSPSC	39122331		
Object Classification Code	K		
E-Number (Finland)	2712895		
E-Number (Sweden)	3861399		

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2TLA010099R0000	Sentry S30A Terminal block	Sentry S30A	1	piece
2TLA010099R0100	Sentry S30B Coding kit	Sentry S30B	1	piece
2TLA010099R0001	Sentry S30C Terminal block	Sentry S30C	1	piece

Sentry BSR11P 4/4

Categories

 $Low\ Voltage\ Products\ \to\ Control\ Products\ \to\ Electronic\ Relays\ and\ Controls\ \to\ Safety\ Relays\ \to\ Expansion\ Relays$ $Low\ Voltage\ Products\ \to\ Safety\ Products\ \to\ Safety\ Relays\ \to\ Expansion\ Relays$





