CC-U/STDR



General Information

 Extended Product Type:
 CC-U/STDR

 Product ID:
 1SVR040010R0000

 EAN:
 4013614351440

Catalog Description: CC-U/STDR Universal signal converter 24-48VDC / 24VAC 50/60Hz

Long Description: The CC-U/STDR is a standard analog signal converter from the CC-U range. This converter,

with relay outputs and with 3-way electrical isolation, operates with a rated control supply voltage of 24-48 V DC and provides pluggable connecting terminals. 7 input signal ranges as well as open- or closed-circuit operating principle can be configured by means of directly accessible lateral DIP switches. This converter has 2 threshold relay outputs with one c/o (SPDT) contact each. The threshold values and the respective hysteresis can be adjusted independently from each other with front-face potentiometers. Applied supply voltage is displayed by a green LED and two yellow LEDs display the state of the output relays.

Categories

Products » Low Voltage Products and Systems » Control Products » Signal Converters » Analog Signal Converters

Ordering

Minimum Order Quantity: 1 piece
Customs Tariff Number: 85364190
EAN: 4013614351440

Container Information

Package Level 1 Width: 109 mm

Package Level 1 Length: 26 mm

Package Level 1 Height: 124 mm

Package Level 1 Gross Weight: 0.171 kg

Package Level 1 Units: 1 piece

Dimensions

Product Net Height: 105 mm

Product Net Depth: 120 mm

Product Net Weight: 0.142 kg

Product Net Width: 22.5 mm

Technical

Input Signal: $0 \dots 20 \text{ mA} / 4 \dots 20 \text{ mA} / 0 \dots 1 \text{ V} / 1 \dots 5 \text{ V} / 0 \dots 10 \text{ V} / \pm 10 \text{ V}$

Output Signal: 2 c/o (SPDT) contacts

Rated Control Supply Voltage (U_s): 24 V AC

24-48 V DC

Function: Standard signals

Universal

Environmental

RoHS Status: Following EU Directive 2011/65/EC

Certificates and Declarations (Document Number)

Instructions and Manuals:1SVC497200M5000Instructions and Manuals (Part 2):1SVC040000M9000CB Certificate:CB_DK-9293

CCC Certificate: CCC_2006010303193065

cUL Certificate: cUL_Certificate_CC_relay output

Data Sheet, Technical Information:2CDC110004C0209Declaration of Conformity - CE:1SVD981033-0000RoHS Information:1SVD981001-4400

UL_Certificate: UL_Certificate_CC_relay output

Classifications

ETIM 4:	EC002653 - Isolation amplifier	
ETIM 5:	EC002653 - Isolation amplifier	
ETIM 6:	EC002653 - Isolation amplifier	
eClass:	7.0 27210120	
UNSPSC:	39120000	

Object Classification Code:

