# CC-U/RTDR



## **General Information**

CC-U/RTDR **Extended Product Type:** 1SVR040013R2700 Product ID: EAN: 4013614351471

**Catalog Description:** CC-U/RTDR Universal signal converter 110-240VAC 50/60Hz / 100-300VDC

The CC-U/RTDR is a temperature signal converter from the CC-U range. This converter, with Long Description:

relay outputs and with 3-way electrical isolation, for RTD sensors (PT100), operates with a rated control supply voltage of 110-240 V AC and provides pluggable connecting terminals. 5 input temperature 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:** 85364900 EAN: 4013614351471

## **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: 0.174 kg Package Level 1 Units: 1 piece

#### **Dimensions**

**Product Net Height:** 105 mm **Product Net Depth:** 120 mm **Product Net Weight:** 0.148 kg **Product Net Width:** 22.5 mm

#### **Technical**

Input Signal: PT100: 0 ... 100 ... 800 °C 2 x 1 c/o (SPDT) contact **Output Signal:** 

Rated Control Supply Voltage (U<sub>S</sub>): 100-300 V DC

110-240 V AC

Function: RTD sensor signals

Universal

#### **Environmental**

**RoHS Status:** Following EU Directive 2011/65/EC

#### **Certificates and Declarations (Document Number)**

Instructions and Manuals: 1SVC497210M5000 Instructions and Manuals (Part 2): 1SVC040000M9000 **CB Certificate:** CB DK-9293

**CCC Certificate:** CCC 2006010303193065 **cUL Certificate:** cUL\_Certificate\_CC\_relay output

Data Sheet, Technical Information: 2CDC110004C0209 **Declaration of Conformity - CE:** 1SVD981033-0000 **RoHS 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:

