

General Information

Extended Product Type: CC-E/TC

 Product ID:
 1SVR011702R2600

 EAN:
 4013614351969

Catalog Description: CC-E/TC Temp. converter, univers. J/K / V/I, 24VDC

Long Description: The CC-E/TC is an universal temperature signal converter from the CC-E range. This

converter, with 3-way electrical isolation, for thermocouples types J and K, operates with a rated control supply voltage of 24 V DC. It provides a configurable detection of input signal interruption (low fail safe / high fail safe). The 2 input signal ranges (thermocouple type J: 0... 600 °C, type K: 0...1000 °C) and the 3 output signal ranges (0-10 V, 0-20 mA, 4-20 mA) can be configured by means of directly accessible lateral DIP switches. The adjustment of the gain and the offset is made via potentiometers on the front of the unit. Applied supply voltage

is displayed by a green LED.

Categories

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

Ordering

 Minimum Order Quantity:
 1 piece

 Customs Tariff Number:
 85369085

 EAN:
 4013614351969

Container Information

Package Level 1 Width: 81 mm

Package Level 1 Length: 27 mm

Package Level 1 Height: 109 mm

Package Level 1 Gross Weight: 0.106 kg

Package Level 1 Units: 1 piece

Dimensions

Product Net Height:75 mmProduct Net Depth:107 mmProduct Net Weight:0.086 kgProduct Net Width:22.5 mm

Technical

Input Signal: TC sensors type K, J

Output Signal: 0 ... 10 V / 0 ... 20 mA / 4 ... 20 mA

Rated Control Supply Voltage (U_s): 24 V DC

Function: Thermocouple signals

Multifunction

Environmental

RoHS Status: Following EU Directive 2011/65/EC

Certificates and Declarations (Document Number)

 Instructions and Manuals:
 1SVC497520M5000

 Instructions and Manuals (Part 2):
 1SVC011700M9000

 cUL Certificate:
 cUL508 E174460

 cUL1604 E215666
 cUL1604 C215666

 Data Sheet, Technical Information:
 2CDC110004C0209

 Declaration of Conformity - CE:
 1SVD981003-0000

RoHS Information: 1SVD981001-4400
UL Certificate: UL508_E174460
UL1604_E215666

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:	T

