CC-U/STD



General Information						
Extended Product Type:	CC-U/STD					
Product ID:	1SVR040001R0400					
EAN:	4013614362897					
Catalog Description:	CC-U/STD Universal signal converter 110-240VAC 50/60Hz / 100-300VDC					
Long Description:	The CC-U/STD is a standard analog signal converter from the CC-U range. This converter, with 3-way electrical isolation, operates with a rated control supply voltage of 110-240 V AC. It provides short-circuit proof signal outputs, pluggable connecting terminals and configurable detection of input voltage signal interruption (low fail safe / high fail safe). 28 input signal ranges (16 standard and 12 non-standard) and 41 output signal ranges (8 standard and 33 non-standard) can be configured by means of directly accessible lateral DIP switches. The gain and the offset adjustment is made via front-face operating elements. Applied supply voltage is displayed by a green LED.					

Categories

UNSPSC:

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

Ordering		
Minimum Order Quantity:	1 piece	
Customs Tariff Number:	85389091	
EAN:	4013614362897	
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:	0.154 kg	
Package Level 1 Units:	1 piece	
Dimensions		
Product Net Height:	105 mm	
Product Net Depth:	120 mm	
Product Net Weight:	0.126 kg	
Product Net Width:	22.5 mm	
Technical		
Input Signal:	±0,9 mA ±55 mA / ±45 mV ±11 V / 470 Ohm 1 MOhm	
Output Signal:	0 ± 55 mA / 0± 11V	
Rated Control Supply Voltage (U _s):	110-240 V AC 100-300 V DC	
Function:	Standard signals Universal	
Environmental		
RoHS Status:	Following EU Directive 2011/65/EC	
RONS Status.	Following EO Directive 2011/00/EC	
Certificates and Declarations (De	ocument Number)	
Instructions and Manuals:	1SVC497100M5000	
Instructions and Manuals (Part 2):	1SVC040000M9000	
cUL Certificate:	cUL508_E174460 cUL1604_E215666	
Data Sheet, Technical Information:	-	
Declaration of Conformity - CE:	1SVD981001-0000	
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	
	20120000	

39120000

Object Classification Code:



