CL-LSR.C12AC2



Products + Low Voltage Products and Systems + Control Products + Electronic Relays and Controls + Logic Relays

General Information

 Extended Product Type:
 CL-LSR.C12AC2

 Product ID:
 1SVR440713R0300

 EAN:
 4013614389603

Catalog Description: CL-LSR.C12AC2 Logic relay 100-240VAC, 8I/4O, relay

Long Description: The CL-LSR.C12AC2 is a logic relay from the CL range. It has 8 digital inp

uts and 4 relay outputs. The logic relay operates with an input voltage of 1 00-240 V AC and is equipped with an onboard display and a keypad. 128 r ungs with 3 contacts in series plus 1 coil can be programmed. The followin g functions are available: 16 freely editable display texts, 8 week and 8 year timers, 16 multifunction timing relays, 4 operating hours counters, 16 anal

og value comparators and threshold value switches

Ordering

Minimum Order Quantity: 1 piece

Customs Tariff Number: 85371091

Popular Downloads

Data Sheet, Technical Information: 2CDC110004D0210 06

Instructions and Manuals: 1SVC440796M3000

Dimensions

Product Net Width: 71.5 mm

Product Net Depth: 58 mm

Product Net Height: 90 mm

Product Net Weight: 0.2 kg

Technical

Function: Logic relays stand alone

Sub-Function: Non expandable

Number of Digital In/Outputs: 8 Digital Inputs / 4 Relay Outputs

Rated Operational Voltage: 100 ... 240 V AC

Environmental

RoHS Status: Following EU Directive 2011/65/EU

Certificates and Declarations (Document Number)

CSA Certificate:	CSA_1875990
Declaration of Conformity - CE:	1SVD982001-0001
DNV GL Certificate:	DNV_GL_TAA0000192
EAC Certificate:	EAC_RU_C-DE.AB72.B.01801
Environmental Information:	1SAA981012-2401
Instructions and Manuals:	1SVC440796M3000
LR Certificate:	LR_07_20020
RoHS Information:	1SVD982001-0001
UL Certificate:	UL_E179811

Container Information

Package Level 1 Units:	1 piece
Package Level 1 Width:	78 mm
Package Level 1 Height:	67 mm
Package Level 1 Length:	94 mm
Package Level 1 Gross Weight:	0.238 kg
Package Level 1 EAN:	4013614389603

Classifications

Object Classification Code:	Κ
ETIM 4:	EC001417 - Logic module
ETIM 5:	EC001417 - Logic module
ETIM 6:	EC001417 - Logic module
ETIM 7:	EC001417 - Logic module
eClass:	7.0 27242216
UNSPSC:	39121500

