

General Information

Extended Product Type: CR-PLS

 Product ID:
 1SVR405650R0000

 EAN:
 4013614373077

Catalog Description: CR-PLS Logical socket for 1c/o or 2c/o CR-P relays

Long Description: The CR-PLS socket is from the CR-P (pcb) relay range. The logical socket with safety

isolation is suitable for CR-P relays with 1 or 2 c/o (SPDT) output contacts. The socket has screw connection terminals. Pluggable function modules, holder and marker are available as

accessories.

Categories

Products » Low Voltage Products and Systems » Control Products » Electronic Relays and Controls » Interface Relays and Optocouplers

Ordering

 Minimum Order Quantity:
 10 piece

 Customs Tariff Number:
 85389099

 EAN:
 4013614373077

Dimensions

Product Net Height: 61 mm

Product Net Depth: 75 mm

Product Net Weight: 0.045 kg

Product Net Width: 15.5 mm

Container Information

Package Level 1 Width: 159 mm

Package Level 1 Height: 64 mm

Package Level 1 Length: 80 mm

Package Level 1 Gross Weight: 0.452 kg

Package Level 1 Units: 10 piece

Technical

Sub-Function: Socket for pcb relays

Sub-Function 2: Logical socket for pcb relay 1 c/o or 2 c/o

with protective separation

Output: none Output Signal: none

Terminal Type: Screw Terminals

Function: Accessory for interface relays CR-P

Environmental

RoHS Status: Following EU Directive 2002/95/EC August 18, 2005 and amendment

Certificates and Declarations (Document Number)

 Instructions and Manuals:
 1SVC405650M9000

 CSA Certificate:
 CSA_262671-2785566

 cUR Certificate:
 cUR_E244328

 Data Sheet, Technical Information:
 2CDC117004D0203

 Declaration of Conformity - CE:
 1SAD938501-0159

EAC Certificate: EAC_RU_C-PL.ME77.B.01873 **GOST Certificate:** GOST_POCC_DE.AB76.D02256

 RMRS Certificate:
 RMRS_12.04008.250

 RoHS Information:
 1SAA981041-4402

 UR Certificate:
 UR_E244328

Classifications

E-nummer:	4005315
ETIM 4:	EC001456 - Relay socket
ETIM 5:	EC001456 - Relay socket
ETIM 6:	EC001456 - Relay socket
eClass:	7.0 27371603

UNSPSC: 39120000

Object Classification Code: K

