## CT-EKE



Products Low Voltage Products and Systems Control Products Electronic Relays and Controls Time Relays

General Information

Extended Product Type: CT-EKE

 Product ID:
 1SVR550509R2000

 EAN:
 4013614346668

Catalog Description: CT-EKE Time relay, ON-delay solid-state, 1n/o, 3-300s, 24-240VAC/DC

Long Description: The CT-EKE is a single-function electronic time relay from the CT-E timer range. It provide

s an ON-delay (delay on make) function with a time range from 0.1 s to 10 s. This time rela y operates with a rated control supply voltage of 24 - 240 V AC / DC and has a solid-state

output.

## Additional Information

Analog Inputs:	0
Country of Origin:	Germany (DE)
Customs Tariff Number:	85364900
Data Sheet, Technical Information:	2CDC111142D0201
Declaration of Conformity - CE:	1SVD981002-0000
EAC Certificate:	EAC_RU_C-DE.ME77.B.02016
EAN:	4013614346668
EPLAN Catalog Tree:	Electrical engineering / Relays, contactors / General
ETIM 4:	EC001439 - Timer relay
ETIM 5:	EC001439 - Timer relay
ETIM 6:	EC001439 - Timer relay
Environmental Information:	1SAA981011-2402
IIT Publishing Status:	Level 0 - Information enabled
Industrial IT Certification Level:	0
Instructions and Manuals:	1SVC550000M9000
Invoice Description:	CT-EKE Time relay, ON-delay solid-state, 1n/o, 3-300s, 24-240VAC/DC
Minimum Order Quantity:	1 piece
Mounting Position:	Any
Mounting on DIN Rail:	TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715
Number of Digital Inputs:	0
Object Classification Code:	К
Output:	solid-state output
Package Level 1 EAN:	4013614346668
Package Level 1 Gross Weight:	0.061 kg
Package Level 1 Height:	83.1 mm
Package Level 1 Length:	24.6 mm
Package Level 1 Units:	1 piece
Package Level 1 Width:	84.2 mm
Power Loss:	Approximately 2 W
Product Main Type:	CT-EKE
Product Name:	Time Relay
Product Net Depth:	78.5 mm
Product Net Height:	78 mm
Product Net Weight:	0.05 kg
Product Net Width:	22.5 mm

RMRS Certificate:         RMRS_1740021250           Rated Control Supply Voltage (U <sub>6</sub> ):         24 240 V AC/DC           Regulatory Compliance Mark (RCM):         Yes           RoHS Date:         1146           RoHS Information:         1 SVD981001-4400           RoHS Status:         Following EU Directive 2011/65/EC           Selling Unit of Measure:         piece           Short Description:         CT-EKE Time relay, ON-delay           Standards:         IEC/EN 61812-1 UL 508 CAN/CSA C22.2 No.14           Terminal Type:         Screw Terminals           Time Range:         3-300 s           Timer Relay Type:         ON-Delay           UL Certificate:         UL508_E140448           UNSPSC:         39121500           cUL Certificate:         cUL508_E140448           eClass:         7.0 27371790           DNV GL Certificate:         DNV GL_Certificate:		
Regulatory Compliance Mark (RCM):         Yes           RoHS Date:         1146           RoHS Information:         1SVD981001-4400           RoHS Status:         Following EU Directive 2011/65/EC           Selling Unit of Measure:         piece           Short Description:         CT-EKE Time relay, ON-delay           Standards:         IEC/EN 61812-1	RMRS Certificate:	RMRS_1740021250
RoHS Date:         1146           RoHS Information:         15VD981001-4400           RoHS Status:         Following EU Directive 2011/65/EC           Selling Unit of Measure:         piece           Short Description:         CT-EKE Time relay, ON-delay           Standards:         IEC/EN 61812-1	Rated Control Supply Voltage (U <sub>s</sub> ):	24 240 V AC/DC
RoHS Information:         1SVD981001-4400           RoHS Status:         Following EU Directive 2011/65/EC           Selling Unit of Measure:         piece           Short Description:         CT-EKE Time relay, ON-delay           Standards:         IEC/EN 61812-1 UL 508 CAN/CSA C22.2 No.14           Terminal Type:         Screw Terminals           Time Range:         3-300 s           Timer Relay Type:         ON-Delay           UL Certificate:         UL508_E140448           UNSPSC:         39121500           cUL Certificate:         cUL508_E140448           eClass:         7.0 27371790	Regulatory Compliance Mark (RCM):	Yes
RoHS Status:         Following EU Directive 2011/65/EC           Selling Unit of Measure:         piece           Short Description:         CT-EKE Time relay, ON-delay           Standards:         IEC/EN 61812-1 UL 508 CAN/CSA C22.2 No.14           Terminal Type:         Screw Terminals           Time Range:         3-300 s           Timer Relay Type:         ON-Delay           UL Certificate:         UL508_E140448           UNSPSC:         39121500           cUL Certificate:         cUL508_E140448           eClass:         7.0 27371790	RoHS Date:	1146
Selling Unit of Measure:   piece	RoHS Information:	1SVD981001-4400
Short Description:         CT-EKE Time relay, ON-delay           Standards:         IEC/EN 61812-1 UL 508 CAN/CSA C22.2 No.14           Terminal Type:         Screw Terminals           Time Range:         3-300 s           Timer Relay Type:         ON-Delay           UL Certificate:         UL508_E140448           UNSPSC:         39121500           cUL Certificate:         cUL508_E140448           eClass:         7.0 27371790	RoHS Status:	Following EU Directive 2011/65/EC
Standards:       IEC/EN 61812-1	Selling Unit of Measure:	piece
UL 508	Short Description:	CT-EKE Time relay, ON-delay
Time Range:       3-300 s         Timer Relay Type:       ON-Delay         UL Certificate:       UL508_E140448         UNSPSC:       39121500         cUL Certificate:       cUL508_E140448         eClass:       7.0 27371790	Standards:	UL 508
Timer Relay Type:         ON-Delay           UL Certificate:         UL508_E140448           UNSPSC:         39121500           cUL Certificate:         cUL508_E140448           eClass:         7.0 27371790	Terminal Type:	Screw Terminals
UL Certificate:       UL508_E140448         UNSPSC:       39121500         cUL Certificate:       cUL508_E140448         eClass:       7.0 27371790	Time Range:	3-300 s
UNSPSC:       39121500         cUL Certificate:       cUL508_E140448         eClass:       7.0 27371790	Timer Relay Type:	ON-Delay
cUL Certificate:         cUL508_E140448           eClass:         7.0 27371790	UL Certificate:	UL508_E140448
eClass: 7.0 27371790	UNSPSC:	39121500
	cUL Certificate:	cUL508_E140448
DNV GL Certificate: DNV_GL_TAA00000F2	eClass:	7.0 27371790
	DNV GL Certificate:	DNV_GL_TAA00000F2

