CT-AHD.22



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

General Information	
Extended Product Type:	CT-AHD.22
Product ID:	1SVR500110R0100
EAN:	4016779657686
Catalog Description:	CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC
Long Description:	The CT-AHD.22 is a single-function electronic time relay from the CT-D timer range. It provi des an OFF-delay (delay on break) function with 7 time ranges from 0.05 s to 100 h. This ti me relay operates with a rated control supply voltage of 24 - 48 V DC / 24 - 240 V AC and has a 2 c/o (SPDT) output with contacts rated at 250 V / 5 A. A control input works with volt age-related (non-floating) triggering.

Additional Information

Storage -40 +85 °CAnalog Inpuis:0COC Certificate:CCC_2005010303153177Connecting Capacity:Flexible 1x 0.5 2.5 mm² Flexible 2x 0.5 1.5 mm² Rigid 1x 0.5 4 mm² Rigid 2x 0.5 1.5 mm²Connecting Capacity:Flexible 1x 18-14 AWG Flexible 2x 10.5 4 mm² Rigid 2x 20-16 AWGContect Rating UL/CSA:Slexible 1x 18-14 AWG Flexible 2x 10-16 AWGRigid 2x 20-16 AWGSlexible 2x 18-16 AWGRigid 2x 20-16 AWGContext Rating UL/CSA:Context Rating UL/CSA:Germany (DE)Costoms Tariff Number:S3634900Data Sheet, Technical Information:2CDC111150D0201Declaration of Conformity -CE:ISVD981010-0000Degree of Protection:Housing IP50 Terminals IP20EAC Certificate:EAC_RU_C-DE ME77.B.02016EAN4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Entricion Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points / Coil, with arge-over contact, 0f- caley 22_52_82ETIM4:EC001439 - Timer relayETIM5:EC001439 - Timer relayETIM6:EC001439 - Timer relayETIM6:Levol > Information enabledIndustrial IT Certification Lavei:ISVC50010M1000Inscient Band Stus:Levol > Information enabledIndustrial Terteriation Enable:ISVC50010M1000		
Analog Inputs: 0 CCC Certificate: CCC_2005010303153177 Connecting Capacity: Flexible 1x.0.52.5 mm ^a Flexible 2x.0.51.5 mm ^a Rigid 1x.0.54 mm ^a Rigid 1x.0.54 mm ^a Rigid 1x.0.54 mm ^a Rigid 1x.0.54 MG Flexible 2x.18.16 AWG Rigid 1x.20.12 Time relay ETM 4: EC001439 - Timer relay ETM 5: EC001439 - Timer relay ETM 6: EC001439 - Timer relay ETM 7: EVEN 0: ETM 6: EVEN 0: ENternerial Information: ISAA881011-2402 Housing Type: Modular DIN-Rail <td>Ambient Air Temperature:</td> <td>•</td>	Ambient Air Temperature:	•
CCC Certificate: CCC_2005010303153177 Connecting Capacity: Flexible 1x 0.5 2.5 mm ² Flexible 2x 0.5 1.5 mm ² Rigid 2x 0.5 1.5 mm ² Rigid 2x 0.5 1.5 mm ² Connecting Capacity LUCSA: Flexible 1x 18-14 AWG Flexible 2x 18-16 AWG Rigid 1x 20-12 AWG Rigid 1x 20-12 AWG Rigid 2x 20-16 AWG Connecting Capacity LUCSA: Canone		
Connecting Capacity: Flexible 1x.0.5 1.5 mm ² Rigid 1x.0.5 4 mm ² Rigid 1x.0.5 4 mm ² Rigid 2x.0.5 1.5 mm ² Rigid 2x.0.5 1.5 mm ² Connecting Capacity LL/CSA: Flexible 1x 18-14 AWG Flexible 2x 18-16 AWG Rigid 1x 20-12 AWG Rigid 1x 20-12 AWG Rigid 1x 20-12 AWG Rigid 1x 20-12 AWG Rigid 1x 20-12 AWG Contract Rating LL/CSA: C300 Controt of Origin: Germany (DE) Coatest Rating LL/CSA: C300 Contact Rating LL/CSA: C300 Contact Rating LL/CSA: C300 Controt of Origin: Germany (DE) Coatest Rating LL/CSA: C300 Data Sheet, Technical Information: 2CDC111150D0201 Declaration of Conformity- CE ISVD981010-0000 Degree of Protection: Housing IP50 Terminals IP20 Terminals IP20 EAC Certificate: EAC CPL CPE.MET7.B.02016 ENN 4016779657686 EPLAN Function Definition: Coil / Coil with special drive, 3 connection points / Change-over contact, off-delay 26_25_28 ETM 4: EC001439 - Timer relay ETM 5: EC001439 - Timer r	Analog Inputs:	
Flexible 2x.0.51.5 mm² Rigid 2x.0.51.5 mm² Rigid 2x.0.51.5 mm²Connecting Capacity UL/GSA:Flexible 1x 18-14 AWG Flexible 2x 18-16 AWG Rigid 2x 20-1 AWG Rigid 2x 20-1 AWG Rigid 2x 20-16 AWGContact Rating UL/CSA:C 300Contact Rating UL/CSA:C Germany (DE)Contact Rating UL/CSA:G Germany (DE)Data Sheet, Technical Information:85364900Data Sheet, Technical Information:2 CDC111150D0201Declaration of Conformity-CE1 SkyD881010-0000Degree of Protection:Housing IP50 Terminals IP20EAC Cartificate:E AC_RU_C-DE.ME77.B.02016EN4016779657686EPLAN Catalog Tree:Electrical engineening / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Change-over contact, off- delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 26_25_25ETM 4:EC001439 - Timer relayETM 5:EC001439 - Timer relayETM 6:EC001439 - Timer relayETM 6:EC001439 - Timer relayETM 6:EV001439 - Timer relayETM 7:Modular DIN-RailIT Publishing Status:L evel 0 - Information enabledIndustrial Toertification Level:0Instructions and Manuals:StyC500010M1000Instructions and Manuals:StyC500010M1000	CCC Certificate:	CCC_2005010303153177
Rigid 1x 0.5 4 mm² Rigid 2x 0.5 1.5 mm² Connecting Capacity ULCSA: Flexible 1x 18-14 AWG Flexible 2x 18-16 AWG Rigid 1x 0.2 .2 WWG Rigid 2x 20-16 AWG Rigid 2x 20-16 AWG Contact Rating ULCSA: Contect Rating ULCSA: Contect Rating ULCSA: Country of Origin: Germany (DE) Country of Origin: Data Sheet, Technical Information: 2CDC 111150D0201 Declaration of Conformity- CE: Day Bey Technical Information: 2CDC 2DE MET7.B.02016 EAC Certificate: EAC_RU_C-DE.MET7.B.02016 EAX 4016779657686 EPLAN Catalog Tree: Electrical engineering / Relays, contactors / General EPLAN State	Connecting Capacity:	
Rijd 2x 0.5 1.5 mm² Connecting Capacity LL/CSA: Flexible 1x 18-14 AWG Flexible 2x 18-16 AWG Rigid 1x 20-12 AWG Rigid 1x 20-12 AWG Rigid 2x 20-16 AWG Contact Rating LL/CSA: C300 Contact Rating UL/CSA: C300 Contact Rating UL/CSA: C300 Data Sheet, Technical Information: 2CDC111150D0201 Declaration of Conformity-CE: 15VD981010-0000 Degree of Protection: Flexible 1x7.8.02016 EAC Certificate: EAC_RU_C-DE.ME77.B.02016 EAV Certificate: EOCOL1111 Coll with special drive, 3 connection points / Coll, with drop-out delay, 3 connection points / Coll, with drop-out delay, 3 connection points / Coll, with drop-out delay, 3 connection points / Coll, with drop-out contact, off-delay 26_25_28 ETIM 4: EC001439 - Timer relay ETIM 5: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay ETIM 6: EV00 - Information enabled		
Connecting Capacity UL/CSA:Flexible 1x 18-14 A/WG Flexible 2x 18-16 A/WG Rigid 1x 20-12 A/WG Rigid 2x 20-16 A/WGContact Rating UL/CSA:C300Contact Rating UL/CSA:C300Country of Origin:Germany (DE)Customs Tariff Number:85364900Data Sheet, Technical Information:2CDC111150D0201Declaration of Conformity - CE15VD981010-0000Degree of Protection:Housing IP50 Terminals IP20EAC Certificate:EAC_RU_C-DE.ME77.B.02016EAN4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection point the 15_18ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayEnvironmental Information:15X4081011-2402Housing Type:Modular DIN-RailIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instruction and Manuals:15VC500010M1000Invice Description:CT-AHD.22 Time relay 2c/o, 24-48VDC, 24-240VAC		•
Flexible 2x 18-16 AWG Rigid 1x 20-12 AWG Rigid 2x 20-16 AWGContect Rating UL/CSAC300Country of Origin:Germany (DE)Customs Tariff Number:85364900Data Sheet, Technical Information:2CDC111150D0201Declaration of Conformity - CE1SVD981010-0000Degree of Protection:Nousing IP50 Terminals IP20EAC Centificate:EAC_RU_C-DE.ME77.B.02016EN01077967686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEFLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points / Change-over contact, 0 for Ange-over contact, 1 Change-over contact, 3 connection points / Change-over contact, 0 for Ange-over contact, 1 Change-over contact, 3 connection points / Change-over contact, 0 for Ange-over contact, 0 connection points / Change-over contact, 0 for Ange-over contact, 0 connection points / Change-over contact, 0 for Ange-over contact, 0 connection points / Change-over contact, 0 for Ange-over contact, 0 connection points / Change-over contact, 0 for Ange-over contact, 0 connection points / Change-over contact, 0 for Ange-over contact, 0 connection points / Change-over contact, 0 for Ange-over contact, 0 connection points / Change-over contact, 0 for Ange-over contact, 0 connection points / Change-over contact, 0 contactETIM 6:ECO01439 - Timer relayETIM 6:EVO01439 - Timer relayETIM 6:Evel 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:EVO001000Instructions and Manuals:EVC500010M1000Instructions and Manuals:EVC500010M1000	Connecting Capacity LIL/CSA	-
Rigid 1x 20-12 AWG Rigid 2x 20-16 AWGContact Rating ULCSA:C300Country of Origin:Germany (DE)Customs Tariff Number:85364900Data Sheet, Technical Information:2CDC111150D0201Declaration of Conformity-CEISVD981010-0000Degree of Protection:Housing IP50 Terminals IP20EAC Certificate:EAC_RU_C-DE.ME77.B.02016EAN:4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points / Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, 0 delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, 0 delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, 0 delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, 0 delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, 0 delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, 0 delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, 0 delay 26_25_28ETM 4:ECO01439 - Timer relayETM 5:ECO01439 - Timer relayETM 6:ELO01439 - Timer relayETM 6:Level 0 - Information enabledIntextions and Manuals:ISVC500010M1000Indicting Tacting and Manuals:<		
Contact Rating UL/CSA:C 300Country of Origin:Germany (DE)Customs Tariff Number:85364900Customs Tariff Number:2CDC111150D0201Data Sheet, Technical Information:2CDC111150D0201Declaration of Conformity - CE1SVD981010-0000Degree of Protection:Housing IP50 Terminals IP20EAC Certificate:EAC_RU_C-DE.ME77.B.02016EAN:4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points / Change-over contact, off-delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayEnvironmental Information:1SAA981011-2402Housing Type:Modular DIN-RailIttructions and Manuals:ISVC500010M1000Instructions and Manuals:ISVC500010M1000		Rigid 1x 20-12 AWG
Country of Origin:Germany (DE)Customs Tariff Number:85364900Data Sheet, Technical Information:2CDC111150D0201Declaration of Conformity - CE:15VD981010-0000Degree of Protection:Housing IP50 Terminals IP20EAC Certificate:EAC_RU_C-DE.ME77.B.02016EAN:4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points / Change-over contact, off-delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off-delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EV00 - Information enabledIndustrial IT Certification Level:0Intertions and Manuals:15VC500010M1000Industrial IT Certification Level:Cit-AHD.22 Time relay QC/b, 24-48VDC, 24-240VAC		Rigid 2x 20-16 AWG
Customs Tariff Number: 85364900 Data Sheet, Technical Information: 2CDC111150D0201 Declaration of Conformity - CE: 1SVD981010-0000 Degree of Protection: Housing IP50 Terminals IP20 EAC Certificate: EAC_RU_C-DE.ME77.B.02016 EAN: 4016779657686 EPLAN Catalog Tree: Electrical engineering / Relays, contactors / General EPLAN Function Definition: Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points / Change-over contact, 0 change-over contact, 3 connection points / Change-over contact, off-delay 16_518 ETIM 4: EC001439 - Timer relay ETIM 5: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay Environmental Information: 1SAA981011-2402 Housing Type: Modular DIN-Rail IT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SVC500010M1000 Invoice Description: CT-AHD.22 Time relay QC/0, 24-48VDC, 24-240VAC	Contact Rating UL/CSA:	C300
Data Sheet, Technical Information: 2CDC111150D0201 Declaration of Conformity - CE 1SVD981010-0000 Degree of Protection: Housing IP50 Terminals IP20 EAC Certificate: EAC_RU_C-DE.ME77.B.02016 EAN: 4016779657686 EPLAN Catalog Tree: Electrical engineering / Relays, contactors / General EPLAN Function Definition: Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection point to A1_A2_Y1/B1 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off-delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off-delay 26_25_28 ETIM 4: EC001439 - Timer relay ETIM 5: EC001439 - Timer relay ETIM 5: EC001439 - Timer relay ETIM 5: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay ETIM 5: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay Etrivornmental Information: 1SAA981011-2402 Housing Type: Modular DIN-Rail ITT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals:	Country of Origin:	Germany (DE)
Declaration of Conformity-CE: 1SVD981010-0000 Degree of Protection: Housing IP50 Terminals IP20 EAC Certificate: EAC_RU_C-DE.ME77.B.02016 EAN: 4016779657686 EPLAN Catalog Tree: Electrical engineering / Relays, contactors / General EPLAN Function Definition: Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points / A_AY1/B1 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off-delay 26_25_28 ETIM 4: EC001439 - Timer relay ETIM 5: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay Environmental Information: 1SAA981011-2402 Housing Type: Modular DIN-Rail ITT Publishing Status: Level 0 - Information enabled Intructions and Manuals: ISVC500010M1000 Instructions and Manuals: ISVC500010M1000	Customs Tariff Number:	85364900
Degree of Protection:Housing IP50 Terminals IP20EAC certificate:EAC_RU_C-DE.ME77.B.02016EAN:4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points / A1_A2_Y1/B1 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EVel 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:1SVC500010M1000Instructions and Manuals:ISVC500010M1000Instructions and Manuals:CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	Data Sheet, Technical Information:	2CDC111150D0201
Terminals IP20EAC Certificate:EAC_RU_C-DE.ME77.B.02016EAN:4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points s A1_A2_Y1/B1 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayEnvironmental Information:ISAA981011-2402Housing Type:Modular DIN-RailIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:ISVC500010M1000CT-AHD.22 Time relay 2c/o, 24-48VDC, 24-240VAC	Declaration of Conformity - CE:	1SVD981010-0000
EAC Certificate:EAC_RU_C-DE.ME77.B.02016EAN:4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection point s A1_A2_Y1/B1 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off-delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off-delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayIT Publishing Status:Level 0 - Information enabledIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:1SVC500010M1000Itroce Description:CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	Degree of Protection:	
EAN:4016779657686EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection point s A1_A2_Y1/B1 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off-delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off-delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:Level 0 - Information enabledIIT Publishing Status:Level 0 - Information enabledIIT Publishing Status:Level 0 - Information enabledIIT Certification Level:0Instructions and Manuals:1SVC500010M1000Instruction Description:CT-AHD.22 Time relay DC/o, 24-48VDC, 24-240VAC		Terminals IP20
EPLAN Catalog Tree:Electrical engineering / Relays, contactors / GeneralEPLAN Function Definition:Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points A1_A2_Y1/B1 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 7:ISAA981011-2402Housing Type:Modular DIN-RailIIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:ISVC500010M1000Instructions and Manuals:CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	EAC Certificate:	EAC_RU_C-DE.ME77.B.02016
EPLAN Function Definition: Coil / Coil with special drive, 3 connection points / Coil, with drop-out delay, 3 connection points ts A1_A2_Y1/B1 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 26_25_28 ETIM 4: EC001439 - Timer relay ETIM 5: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay ETIM 6: EC001439 - Timer relay Environmental Information: 1SAA981011-2402 Housing Type: Modular DIN-Rail IT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SVC500010M1000 Invoice Description: CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	EAN:	4016779657686
ts A1_A2_Y1/B1Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayEnvironmental Information:ISAA981011-2402Housing Type:Modular DIN-RailIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:ISVC500010M1000Irvoice Description:CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	EPLAN Catalog Tree:	Electrical engineering / Relays, contactors / General
delay 16_15_18 Change-over contact / Change-over contact, 3 connection points / Change-over contact, off- delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayETIM 6:EC001439 - Timer relayEnvironmental Information:1SAA981011-2402Housing Type:Modular DIN-RailIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:1SVC500010M1000Invoice Description:CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	EPLAN Function Definition:	
delay 26_25_28ETIM 4:EC001439 - Timer relayETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayEnvironmental Information:1SAA981011-2402Housing Type:Modular DIN-RailIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:1SVC500010M1000Invoice Description:CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC		
ETIM 5:EC001439 - Timer relayETIM 6:EC001439 - Timer relayEnvironmental Information:1SAA981011-2402Housing Type:Modular DIN-RailIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:1SVC500010M1000Invoice Description:CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC		
ETIM 6:EC001439 - Timer relayEnvironmental Information:1SAA981011-2402Housing Type:Modular DIN-RailITPublishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:1SVC500010M1000Invoice Description:CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	ETIM 4:	EC001439 - Timer relay
Environmental Information: 1SAA981011-2402 Housing Type: Modular DIN-Rail IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SVC500010M1000 Invoice Description: CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	ETIM 5:	EC001439 - Timer relay
Housing Type: Modular DIN-Rail IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SVC500010M1000 Invoice Description: CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	ETIM 6:	EC001439 - Timer relay
IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SVC500010M1000 Invoice Description: CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	Environmental Information:	1SAA981011-2402
Industrial IT Certification Level: 0 Instructions and Manuals: 1SVC500010M1000 Invoice Description: CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	Housing Type:	Modular DIN-Rail
Instructions and Manuals: 1SVC500010M1000 Invoice Description: CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	IIT Publishing Status:	Level 0 - Information enabled
Invoice Description: CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC	Industrial IT Certification Level:	0
	Instructions and Manuals:	1SVC500010M1000
Maximum Operating Voltage UL/CSA: Output Circuit 300 V AC	Invoice Description:	CT-AHD.22 Time relay, OFF-delay 2c/o, 24-48VDC, 24-240VAC
	Maximum Operating Voltage UL/CSA:	Output Circuit 300 V AC

Minimum Order Quantity:	1 piece
Mounting Position:	Any
Mounting on DIN Rail:	TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715
Number of Digital Inputs:	1
Object Classification Code:	К
Output:	2 c/o (SPDT) contacts
Overvoltage Category:	11
Package Level 1 EAN:	4016779657686
Package Level 1 Gross Weight:	0.079 kg
Package Level 1 Height:	65 mm
Package Level 1 Length:	20 mm
Package Level 1 Units:	1 piece
Package Level 1 Width:	89 mm
Pollution Degree:	3
Power Loss:	Approximately 2 W
Product Main Type:	CT-AHD
Product Name:	Time Relay
Product Net Depth:	63 mm
Product Net Height:	80 mm
Product Net Weight:	0.066 kg
Product Net Width:	17.5 mm
RMRS Certificate:	RMRS_1740021250
Rated Control Supply Voltage (U_s) :	24 240 V AC 24 48 V DC
Rated Operational Current AC-12 (Ie):	(230 V) 5 A
Rated Operational Current AC-15 (I _e):	(230 V) 3 A
Rated Operational Current DC-12 (Ie):	(24 V) 5 A
Rated Operational Current DC-13 (I _e):	(24 V) 2 A
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-AHD.22 Time relay, OFF-delay
Short-Circuit Protective Devices:	Output Circuit NC - F Type Fuses 6 A Output Circuit NO - F Type Fuses 10 A
Standards:	IEC/EN 61812-1 UL 508 CAN/CSA C22.2 No.14
Terminal Type:	Screw Terminals
Tightening Torque:	0.5 0.8 N·m
Tightening Torque UL/CSA:	4.43 7.08 in lb
Time Range:	0.05 s - 100 h
Timer Relay Type:	OFF-Delay
UL Certificate:	UL508_E140448
Wire Stripping Length:	7 mm
cUL Certificate:	cUL508_E140448
eClass:	7.0 27371790

