

# Time Relays

## Certifications and approvals

Mark		 cULus	 CCC	 DNV GL	 CE	 UKCA	 RCM	 CMIM
Abbreviation								
Approved in		North America	China	Norway	Europe	United Kingdom	Australia	Morocco
CT-AHD	CT-AHD.12 CT-AHD.22	■ E140448	■		■	■	■	
CT-EBD	CT-EBD.12	■ E140448	■		■	■	■	
CT-ERD	CT-ERD.12 CT-ERD.22	■ E140448	■		■	■	■	
CT-MFD	CT-MFD.12 CT-MFD.21	■ E140448	■		■	■	■	
CT-SAD	CT-SAD.22	■ E140448	■		■	■	■	
CT-SDD	CT-SDD.22	■ E140448	■		■	■	■	
CT-TGD	CT-TGD.12 CT-TGD.22	■ E140448	■		■	■	■	
CT-VWD	CT-VWD.12	■ E140448	■		■	■	■	
CT-AHC	CT-AHC.12 CT-AHC.22	■ E140448	■	■	■	■	■	■
CT-ARC	CT-ARC.12	■ E140448	■	■	■	■	■	■
CT-EBC	CT-EBC.12	■ E140448	■	■	■	■	■	■
CT-ERC	CT-ERC.12 CT-ERC.22	■ E140448	■	■	■	■	■	■
CT-MFC	CT-MFC.12 CT-MFC.21	■ E140448	■	■	■	■	■	■
CT-MKC	CT-MKC.31	■ E140448	■	■	■	■	■	■
CT-PAC	CT-PAC.22	■ E140448	■		■	■	■	
CT-SAC	CT-SAC.22	■ E140448	■	■	■	■	■	■
CT-SDC	CT-SDC.22	■ E140448	■	■	■	■	■	■
CT-TGC	CT-TGC.12 CT-TGC.22	■ E140448	■	■	■	■	■	■
CT-VWC	CT-VWC.12	■ E140448	■	■	■	■	■	■
CT-AHS	CT-AHS.22P CT-AHS.22S	■ E140448	■	■	■	■	■	■
CT-APS	CT-APS.12P CT-APS.12S CT-APS.21P CT-APS.21S CT-APS.22P CT-APS.22S	■ E140448	■	■	■	■	■	■
CT-ARS	CT-ARS.11P CT-ARS.11S CT-ARS.21P CT-ARS.21S	■ E140448	■		■	■	■	■

Mark		cULus	CCC	DNV GL	CE	UKCA	RCM	CMIM
Abbreviation		cULus	CCC	DNV GL	CE	UKCA	RCM	CMIM
Approved in		North America	China	Norway		United Kingdom	Australia	Morocco
CT-ERS	CT-ERS.12P CT-ERS.12S CT-ERS.21P CT-ERS.21S CT-ERS.22P CT-ERS.22S	■ E140448	■	■	■	■	■	■
CT-MBS	CT-MBS.22P CT-MBS.22S	■ E140448	■	■	■	■	■	■
CT-MFS	CT-MFS.21P CT-MFS.21S	■ E140448	■	■	■	■	■	■
CT-MVS	CT-MVS.12P CT-MVS.12S CT-MVS.21P CT-MVS.21S CT-MVS.22P CT-MVS.22S CT-MVS.23P CT-MVS.23S	■ E140448	■	■	■	■	■	■
CT-MXS	CT-MXS.22P CT-MXS.22S	■ E140448	■	■	■	■	■	■
CT-SDS	CT-SDS.22P CT-SDS.22S CT-SDS.23P CT-SDS.23S	■ E140448	■	■	■	■	■	■
CT-WBS	CT-WBS.22P CT-WBS.22S	■ E140448	■	■	■	■	■	■
CT-AHE	CT-AHE	■ E140448	■		■		■	
CT-AKE	CT-AKE	■ E140448			■		■	
CT-ARE	CT-ARE	■ E140448	■		■		■	
CT-AWE	CT-AWE	■ E140448	■		■		■	
CT-EBE	CT-EBE	■ E140448	■		■		■	
CT-EKE	CT-EKE	■ E140448			■		■	
CT-ERE	CT-ERE	■ E140448	■		■		■	
CT-MFE	CT-MFE	■ E140448	■		■		■	
CT-MKE	CT-MKE	■ E140448			■		■	
CT-SDE	CT-SDE	■ E140448	■		■		■	
CT-VWE	CT-VWE	■ E140448	■		■		■	
CT-YDE	CT-YDE	■ E140448	■		■		■	

**ABB STOTZ-KONTAKT GmbH**  
**Smart Power division**  
 Eppelheimer Straße 82  
 69123 Heidelberg  
 Germany

[abb.com/low-voltage](http://abb.com/low-voltage)

**Additional information**

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. © Copyright 2024 ABB. All rights reserved. Specifications subject to change without notice.