

## Declaration regarding the REACH – Regulation

Dear, Sir, Madam

The EU REACH Regulation (RL 1907/2006 EG) demands registration, evaluation, authorisation and restriction of chemical substances (Registration, Evaluation, Authorisation and Restriction of Chemicals).

This Regulation is based on the principle that manufacturers, importers and downstream users must ensure that they manufacture, place on the market and use substances that do not adversely affect human health or the environment. The purpose of the Regulation is, inter alia, to ensure a high level of protection of human health and the environment, including the promotion of alternative methods of assessing the risks of substances, and to ensure the free movement of substances within the internal market. The REACH regulation is always available to us in the currently valid version with the corresponding annexes and every change is checked for its relevance. The regulation is currently available in the corrigendum of 05.02.2009 (OJ L 36/84).

ABB STOTZ-KONTAKT GmbH supplies electrotechnical products that are not substances or preparations in the sense of the regulation. Therefore, it is not necessary to prepare safety data sheets for our products according to this regulation. As a "downstream user" in terms of Article 3 (12) of the Regulation, we ensure that the substances and preparations we use are registered in accordance with the REACH Regulation, if applicable. According to the REACH regulation, our suppliers are also obliged to inform us about any chemicals that are listed as notifiable in the current list of potentially hazardous substances (SVHC - Substances of Very High Concern). In order to increase your protection as a customer, ABB STOTZ-KONTAKT GmbH proactively and on its own initiative asks all its suppliers at regular intervals to provide information on the possible use of such chemicals.

The list of Substances of Very High Concern (SVHC) is available as of **14/06/2023** (published on the ECHA website according to Article 59(10) of REACH). (see also: **ECHA/NR/23/17**)

Information on the SVHC substances reported to us by our suppliers is given in the annex to this letter.

In addition, you can obtain up-to-date information on the subject of material compliance in the supply chain at any time on this page: https://new.abb.com/about/supplying/material-compliance.

The use of these substances in our products complies with the applicable legal regulations. When used as intended, there is no danger to health or the environment. Safety instructions are therefore not required.

Yours sincerely, ABB STOTZ-KONTAKT GmbH Heidelberg, December 12, 2023

C. Göbel

ppa. Corell Göbel Local product Group Manager

i. P. Come

i. A. Konrad Gross Product Compliance Management

Electrification Germany: ABB | Busch-Jaeger | Striebel & John



ABB Stotz-Kontakt GmbH Visitor address: Eppelheimer Straße 82 69123 Heidelberg, Germany Phone: +49 6221 701 0 E-Mail: info.stotz@de.abb.com Head Office: Heidelberg Registry Court: Mannheim Commercial Register: HRB 336474 VAT-Id: DE811176562 Chairman of the Supervisory Board: Markus Ochsner Managing Board: Adalbert Neumann (Chairman), Esther Hoffmann Bankers: Deutsche Bank AG, Frankfurt IBAN (€): DE15120700700240207021 IBAN (foreign currency): DE03500700100850697400 BIC: DEUTDEFFXXX

www.abb.de/stotz-kontakt



Seite 2/2, December 12, 2023

## Annex REACH Declaration, December 12, 2023:

leadlead of [lead oxide] [lead solide] [lead so							
DAT/12/25/12/ESK Connecting/Feeder Terminal   x   x     D232 Staturase Switch   x   x     D232 St	Draduct Group		monoxide (lead oxide)	plus [e.g. 13560-	Trioxid	tane sulfonic acid (PFBS)	Tetrabromo bisphenol A
E22 Staticase Switch   x   x   x     E32 Staticase Switch Disconnector   x   x   x     EX05 Switch Disconnector   x   x   x     EX05 Switch Disconnector   x   x   x     EX05 Switch Disconnector   x   x   x     S200 FL/AM/-MRI/-MTL/-MUC/-P/-P/-U/-UDC MCB   x   x   x     S200 FL/AM/-MG   x   x   x     S200 FL/AM/-MGB   x   x   x     S1200 FL/AM/-MGB   x   x   x     S1200 MLGB   x   x   x <td></td> <td></td> <td>[1317-36-8]</td> <td>89-9]</td> <td>[1303-86-2]</td> <td>and its salts</td> <td>[79-94-7]</td>			[1317-36-8]	89-9]	[1303-86-2]	and its salts	[79-94-7]
E33 Hour CounterxxxE3202, E2304 Command DevicesxxxE3202, E2304 Command DevicesxxxE3204, E2304 Command DevicesxxxM200 MCBxxxxM200/L/MA/MR/-MTUC/-MUC/-P/-PR/-U/-UDC MCBxxxS200-L/-MA/MR/-MTUC/-MUC/-P/-PR/-U/-UDC MCBxxxS200-L/-MA/MRDBxxxxS200-L/-MA/MCBxxxxS200-MCBx <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Ex202. E2004 Command Devices   x   x   x     ELOS Switch Disconnector   x   x   x     Stado K-G   x   x   x     S200 F-M2-MAY-MTR/-MTUC/-MUC/-P/-PR/-U/-UDC MCB   x   x   x     S200 F-M2-MAY-MTR/-MTUC/-MUC/-P/-PR/-U/-UDC MCB   x   x   x     S200 F-M2-MAY-MTR/-MTUC/-MUC/-P/-PR/-U/-UDC MCB   x   x   x     S200 F-M2-MAY-MTR/-PP-PR MCB   x   x   x     S200 MCB   x   x   x     S200 MCB   x <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
ELOS Switch Disconector   x   x   x     M220 MCB   x   x   x     M220 MCB   x   x   x     SZ Soluri Trip   x   x   x     SZ Soluri Trip   x   x   x     SR20T MCB   x   x   x     ST20M MCB   x   x   x     SV20M/-MR/P-R MCB   x   x   x     SV20M MCB   x   x   x     DSV20 M							
N200 NCB   x   x   x     S200-L/-M/-MR/-MT/-MTL/-MUC/-P/-PR/-U/-UDC MCB   x       S200-L/-M/-MG   x       S4200-L/-M/MGB   x       S4200-L/-M/MGB   x       S4200-L/-M/MGB   x       S7200M MCB   x   X      S7200M MCB   x   X      S7200M MCB   x   X   X     S7200M MCB   x   X   X     S7200M MCB   x   X   X     S7200M MCB   x   X   X     S7200M MCB   X   X   X     S7200M MCB   X   X   X     S7200M MCB   X   X   X     S7200M MCB   X   X   X							
S200/L-M/_MR/_MT/_MTR/_MTUC/-MUC/-P/-P/R/-U/_UDC MCB   x       S2C Stunt Trip   x       S200/L/M MCB   x       SR20T MCB   x       S7200M MCB   x       SV200M/_MR/-P/-PK MCB   x       SV200M MCB   x   x      SV200M MCB   x   X      SV200M MCB   x   x      SV200M MCB   x   X      SV200M MCB   x   X   X     <							
S2C 5.mut Trip   x   x   x     SH200/L/-M MCB   x   x   x     SH200/L/-M MCB   x   x   x     ST200 MCB   x   x   x     ST200 MCB   x   x   x     SV200 MCB   x   x   x     AG/S Application Controller   x   x   x     AC/S Application Controller   x   x   x     DG/S3.1 DAIL Gateway   x   x   x     DG/S4.1 DAIL Security Panel   x   x   x     MI/S20.1 1 HORS 6.5 IM DAIL Light Controller   x   x   x     DK/A8.3.1.D ROuter   x   x   x   x     IPR/S3.1.1P Router   x   x   x   x     IPS/S2.1.1P Interface   x   x   x   x     IPS/S3.2.1.1P Router   x   x   x   x     IPS/S3.2.1.2P Router   x   x   x   x     IPS/S3.2.1.1P Interface   x   x   x   x     IPS/S3.2.1.1P Interface   x   x   x   x							
SH200/L-M MCB   x   x   x     SR200T MCB   x   x   x     SR200T MCB   x   x   x     SV200M/SB   x   x   x     SV200MCB   x   x   x     SR20T MCB   x   x   x     SV200MCB   x   x   x     SV201MCB   x   x <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>						-	
SH2DOT MCB   x   x   x     ST2DAM MCB   x   x   x     ST2DAM MCB   x   x   x     SV2DOMCB   x   x   x     SV2DOMCB   x   x   x     ABA/S1.2.1 Logik Controller   x   x   x     AC/S Application Controller   x   x   x     AC/S Application Controller   x   x   x     AC/S Application Controller   x   x   x     DG/SSL DAU Gateway   x   x   x   x     DG/SSL DAU Gateway							
ST200M MCB   x       SU20M/-MR/-P/-PR MCB   x       SU20MCB   x       SZ00 MCB   x   X      SZ00 MCB   x   X      SZ00 MCB   x   X      SZ00 MCB   x   X   X     AC/S Application Controller   x   x   X     AE/A2.1 Analogue Input   x   x   X     DS/S8.1 DLB Cateway   X   X   X     DLR/A8.8.1.1, DRR/S8.1.51M DALLight Controller   X   X   X     SMA.8.1.1 Notel F   X   X   X   X     IPS/S2.1 P Interface   X   X   X   X     IPS/S2.1.1 P Interface   X   X   X   X     SJ.1.1 P Enterface   X   X   X   X     SJ.2000.1 Uninterruptible Power Supply   X   X   X     SJ.201.200.1 Uninterruptible Power Supply   X   X   X     SJ.400.28.2000 Controller   X   X						-	
SU200M/-MR/-P/-PR MCB   x   x     SV200 MCB   x   x     SV200 MCB   x   x     ABA/S1.2.1 Logik Controller   x   x     AC/S Application Controller   x   x     AA/S1.2.1 Logik Controller   x   x     AC/S Application Controller   x   x     AE/A.2.1 Analogue Input   x   x     AE/A.2.1 Analogue Input   x   x     DG/S8.1 DALI Gateway   x   x     DG/S8.1 DALI Gateway   x   x     B/R/A8.1.2, DR/S8.16.1 MDALI Light Controller   x   x     GMI/A3.1 KNX Security Panel   x   x     HIV/S20.1.1 Hotel IP Link   X   x     PR/S3.2.1 IP Router   x   x     IPS/S3.2.1 IP Interface   x   x							
SV200 MCB   x   x   x     SZ200 MCB   x   x   x     SZ200 MCB   x   x   x     SZ200 MCB   x   x   x     AR/S1.2.1 Logik Controller   x   x   x     AL/SApplication Controller   x   x   x     AL/SApplication Controller   x   x   x     DR/As.8.1.1, DR/S8.1.6.1M DALI Light Controller   x   x   x     GM/A 8.1.KN SScurity Panel   x   x   x   x     HI/S20.1.1 Hotel IP Link   x   x   x   x     PR/S3.x.1 IP Interface   x   x   x   x     IPS/S2.1.1 Pitterface   x   x   x   x     IS/S1.1 Metration   x   x   x   x     QA/S Energie Analyzer   x   x   x   x     ZS/S1.1 Metration   x   x   x   x     ZS/S1.1 Metration   x   x   x   x     QA/S Energie Analyzer   x   x   x   x     ZS/S1.1 Metrationeration   x   x   x   x     ZS/S1.1 Metrationerational and controller   x   x   x     ZS/S1.1 Metratinerationalogi Block   x <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
SZ200 MCB   x   x   x   x     ABA/51.2.1 Logik Controller   x   x   x   x     AG/5 Application Controller   x   x   x   x     AC/5 Application Controller   x   x   x   x     DG/S8.1 DAUI Gateway   x   x   x   x   x     DG/S8.1 DAUI Gateway   x   x   x   x   x     GM/A 3.1 KNX Security Panel   x   x   x   x   x     HIL/S20.1.1 Hotel IP Link   x   x   x   x   x     IPs/S 3.2.1 IP noter   x   x   x   x   x     IPs/S 3.2.1 IP Interface   x   x   x   x   x     IPs/S 3.2.1 IP Interface   x   x   x   x   x     IPs/S 3.2.1 IP Interface   x   x   x   x   x     IPs/S 3.2.1 Meter Interface Module   x   x   x   x     S1-Ma, S3-Mx, S4-Mx Power Infeed Block   x   x   x     CM-AL2, CRAB.2 Room Controller   x   x   x     CM-AL2, SCADE Controller   x   x   x     CM-AL2, STM, S4-MX Power Infeed Block   x   x     CM-MST Three Mase Monitors							
ABA/S1.2.1 Logik Controller   x   x   x     AC/S Application Controller   x   x   x     AC/S Application Controller   x   x   x     AC/SA Explication Controller   x   x   x     DG/SS.10ALI Gateway   x   x   x     DLR/AA.8.1.1, DLR/SS.16.1M DALI Light Controller   x   x   x     DLR/AA.8.1.1, DLR/SS.16.1M DALI Light Controller   x   x   x     HIL/S20.1.1 Hotel IP Link   x   x   x   x     IPS/S.3.2.1P Router   x   x   x   x     IPS/S.3.2.1P Router   x   x   x   x     IPS/S.3.1.1P Interface   x   x   x   x     IPS/S.3.2.1P Interface   x   x   x   x     IZ/S1.1 Metriface   x   x   x   x     IS/S1.1.2.1 Controller   x   x   x   x     IS/S1.1.1 Metriface   x   x   x   x     IZ/S1.1 Metriface   x   x   x   x     IS/S1.1.3.2.1.1 Noter Interface Module   x   x   x     S2.1.1.1 Noter Interface Module   x   x   x     S2.1.1.1 Noter Interface Module   x   x   x <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
AC/S Application Controller   x   x   x   x     AE/A2.1 Analogue Input   x   x   x   x     DR/AA8.1.1, DLR/S8.16.1M DALI Light Controller   x   x   x   x     GM/A 8.1.1NX Security Panel   x   x   x   x     HL/S20.1.1 Hotel IP Link   x   x   x   x     PR/S 3.1.1P Router   x   x   x   x     PR/S 3.1.1P Router   x   x   x   x     PR/S 3.1.1P Interface   x   x   x   x     PS/32.1P Interface Module   x   x   x   x     Storing Falloyse   x   x   x   x     RC/A4.2, RC/A8.2 Room Controller   x   x   x     CM-MS Storegic Analyzer   x   x   x     CM-MSS There Interface Module   x   x   x     CM-MST There Phase Monitors   x <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
AE/A2.1 Analogue Input   x   x   x   x     DG/S8.10ALI Gateway   x   x   x   x   x     DG/AS.10LU/S3.61.0M DAU Light Controller   x   x   x   x     GM/A 8.1 KNX Security Panel   x   x   x   x     HL/S20.1.1 Hotel IP Link   x   x   x   x     IPS/S31 IP Interface   x   x   x   x     IPS/S1.1 Metro Interface Module   x   x   x   x     S1.1 Mp. S3-Mp. S4-Mp. Ower Infeed Block   x   x     <	-						
DG/S8.1 DALI GatewayxxxxDLR/AA.8.1.1, DLR/S8.16.1M DALI Light ControllerxxxxDLR/AA.8.1.1, DLR/S8.16.1M DALI Light ControllerxxxxGM/A 8.1.KNS Scentry PanelxxxxHIL/S20.1.1 Hotel IP LinkxxxxIPR/S3.3.1 IP RouterxxxxIPR/S3.2.1 IP InterfacexxxxIPS/S2.1 IP InterfacexxxxNTU/S12.2000.1 Uninterruptible Power SupplyxxxxQA/S Energie AnalyzerxxxxxZ5/S1.1 Meter Interface ModulexxxxxZ5/S1.1 Meter Interface ModulexxxxxAccessories for Measuring and Monitoring RelaysxxxxxAccessories for Measuring and Monitoring RelaysxxxxxCM-MPS Three Phase MonitorsxxxxxxCM-MPS Three Phase MonitorsxxxxxxCM-MSS Thermistor Motor Protection RelaysxxxxxCM-MPS Three Phase MonitorsxxxxxxCM-TO.01x Smart Temperature MonitorsxxxxxCM-TO.01x Smart Temperature MonitorsxxxxxCM-TO Time Relaysxxxxxx					~		×
DLR/A4.8.1.1, DLR/S8.16.1M DALI Ught ControllerxxxxGM/A 8.1 KNX Security PanelxxxxHL/S20.1.1 Hotel IP LinkxxxIPR/S 3.x.1 IP RouterxxxIPR/S 3.x.1 IP RouterxxxIPS/S3.x.1 IP InterfacexxxIPS/S3.x.1 IP Interface ModulexxxS1.Mx, S3-Mx, S4-Mx Power Infeed BlockxxxAccessories for Universal Motor ControllersxxxCM-LVN Motor Load MonitorsxxxxCM-MS5 There Phase MonitorsxxxxCM-MS5 There Phase MonitorsxxxxCM-TCS.XX Temperature MonitorsxxxxCM-TCD Grid Feeding MonitorsxxxxCT-D Time RelaysxxxxxCT-D Time RelaysxxxxxCT-To Time RelaysxxxxxCT-To Time Relaysxxx <td< td=""><td></td><td></td><td>X</td><td></td><td>X</td><td></td><td>~</td></td<>			X		X		~
GM/A 8.1 KNX Security PanelxxxxHIL/S20.1.1 Hotel IP LinkxxxxIPR/S 3.1.1P RouterxxxxIPR/S 3.1.1P RouterxxxxIPS/S 3.1.1P InterfacexxxxIPS/S 3.1.1P InterfacexxxxZ/S/S1.1 Meter Interface ModulexxxxZ/Mx, S3-Mx, S4-Mx Power Infeed BlockxxxxAccessories for Measuring and Monitoring RelaysxxxxAccessories for Measuring and Monitoring RelaysxxxxAccessories for Measuring and MonitorsxxxxCM-IVIN Motor Load MonitorsxxxxxCM-MST Three Phase MonitorsxxxxxCM-MST Simeristor Motor Protection RelaysxxxxCM-TCN.01x Smart Temperature MonitorsxxxxCM-TCN.01x Smart Temperature MonitorsxxxxCM-TER KelaysxxxxxCT-Time Relays <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HIL/S20.1.1 Hotel IP Link   x   x   x     IPR/S 3.x.1 IP Router   x   x   x     IPS/S2.1.1 Interface   x   x   x     IPS/S3.x.1 IP Interface   x   x   x     QA/S Energie Analyzer   x   x   x   x     QA/S Energie Analyzer   x   x   x   x     Z5/S1.1 Meter Interface Module   x   x   x   x     S1-Mx, S3-Mx, S4-Mx Power Infeed Block   x   x   x   x     Accessories for Universal Motor Controllers   x   x   x   x     CM-IWN Motor Load Monitors   x   x   x   x     CM-MST Three Phase Monitors   x   x   x   x     CM-MST Three Phase Monitors   x   x   x   x     CM-MOST Three Phase Monitors   x   x   x   x     CM-MOST Three Phase Monitors   x   x   x   x     CM-TOX.01X smart Temperature Monitors   x   x			v	v		×	×
IPR/S 3.x.1 IP RouterxxxIPx/S 3.x.1 IP InterfacexxIPS/S3.x.1 IPS/S3.X.1 IP InterfacexxIPS/S3.X.1 IPS/S3.X.1 IPS			^	^			~
IPx/S2.1 IP Interface   x   x   x     IPs/S3.x.1 IP Interface   x   x   x     NTU/S12.2000.1 Uninterruptible Power Supply   x   x   x     QA/S Energie Analyzer   x   x   x     RC/A4.2, RC/A8.2 Room Controller   x   x   x     X   x   x   x   x     RC/A4.2, RC/A8.2 Room Controller   x   x   x     X   x   x   x   x     S1-Mx, S3-Mx, S4-Mx Power Infeed Block   x   x   x     Accessories for Measuring and Monitoring Relays   x   x   x     Accessories for Universal Motor Controllers   x   x   x     CM-IWN Motor Load Monitors   x   x   x   x     CM-MS Three Phase Monitors   x   x   x   x     CM-MS Three Phase Monitors   x   x   x   x     CM-MST Three Phase Monitors   x   x   x   x     CM-MST Three Phase Monitors   x   x   x   x     CM-TCS.xx Temperature Monitors   x   x   x   x     CM-TOTion Relays   x   x   x   x     CT-D Time Relays   x   x   x   x	-		v				
IPS/S3.x.1 IP InterfacexxxNTU/S12.2000.1 Uninterruptible Power SupplyxxxQA/S Energie AnalyzerxxxQA/S Energie AnalyzerxxxQA/S Energie AnalyzerxxxS1-Mx, S3-Mx, S4-Mx Power Infeed BlockxxxS1-Mx, S3-Mx, S4-Mx Power Infeed BlockxxxAccessories for Measuring and Monitoring RelaysxxxAccessories for Measuring and Monitoring RelaysxxxCM-LWN Motor Load MonitorsxxxxCM-MST Three Phase MonitorsxxxxCM-MST Three Phase MonitorsxxxxCM-MST Three Phase MonitorsxxxxCM-MST Sthree Phase MonitorsxxxxCM-TCS.XX Temperature MonitorsxxxxCM-UED Grid Feeding MonitorsxxxxCT-T Time RelaysxxxxxCT-T Time RelaysxxxxxCT-T Time RelaysxxxxxCM-ENS Liquid Level MonitorsxxxxxCM-ENS Liquid Level MonitorsxxxxxCT-T Time RelaysxxxxxxCM-ENS Liquid Level MonitorsxxxxxCM-ENS Liquid Level Monitorsxxx <td< td=""><td></td><td></td><td>^</td><td></td><td></td><td></td><td></td></td<>			^				
NTU/S12.2000.1 Uninterruptible Power SupplyxxxQA/S Energie AnalyzerxxxxxRC/A4.2, RC/A8.2 Room ControllerxxxxxRC/A4.2, RC/A8.2 Room ControllerxxxxxS2/S1.1 Meter Interface ModulexxxxxS1-Mx, S3-Mx, S4-Mx Power Infeed BlockxxxxAccessories for Measuring and Monitoring RelaysxAccessories for Universal Motor ControllersxxxxCM-WN Motor Load MonitorsxxxxCM-MPS Three Phase MonitorsxxxxCM-MSS There Phase MonitorsxxxxCM-MSS There Phase MonitorsxxxxCM-TOS.Xx Temperature MonitorsxxxxCM-TOLOLS smart Temperature MonitorsxxxxCT-Time RelaysxxxxCT-To Time RelaysxxxxCT-Time RelaysxxxxxxCT-Time RelaysxxxxxCT-Time RelaysxxxxxCT-Time RelaysxxxxxCM-Test Eliquid Level MonitorsxxxxxCM-Test Single Phase Current Moni	-		v				
QA/S Energie AnalyzerxxxxxRC/A4.2, RC/A8.2, Room ControllerxxxxxZS/S1.1 Meter Interface ModulexxxxxZS/S1.1 Meter Interface ModulexxxxxZS/S1.1 Meter Interface ModulexxxxxZS/S1.1 Meter Interface ModulexxxxxZS/S1.1 Meter Interface ModulexxxxxAccessories for Measuring and Monitoring RelaysxxxxxAccessories for Universal Motor ControllersxxxxxxCM-IWN Motor Load MonitorsxxxxxxxxCM-MPS Three Phase MonitorsxxxxxxxxxCM-MST Three Phase MonitorsxxxxxxxxxxCM-MST Temperature Monitorsxx <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-						
RC/A4.2, RC/A8.2 Room ControllerxxxxxxZ5/51.1 Meter Interface ModulexxxxxS1-Mx, S3-Mx, S4-Mx Power Infeed BlockxxxxAccessories for Universal Motor ControllersxxxxCM-LWN Motor Load Monitoring RelaysxxxxAccessories for Universal Motor ControllersxxxxCM-LWN Motor Load MonitorsxxxxxCM-MPS Three Phase MonitorsxxxxxCM-MS There Phase MonitorsxxxxxCM-MSS Thermistor Motor Protection RelaysxxxxxCM-TCN.01x Smart Temperature MonitorsxxxxxCM-UFD Grid Feeding MonitorsxxxxxxCT-C Time RelaysxxxxxxCT-S Time RelaysxxxxxxUMC Communication ModulesxxxxxxUMC Communication ModulesxxxxxxCM-EX Single Phase Current MonitorsxxxxxCM-TS Time RelaysxxxxxxCT-Stime RelaysxxxxxxCT-Stime RelaysxxxxxxCT-Stine Relaysxxx			1			v	
Z/S1.1 Meter Interface ModulexxxxS1-Mx, S3-Mx, S4-Mx Power Infeed BlockxxxAccessories for Measuring and Monitoring RelaysxxAccessories for Universal Motor ControllersxxCM-UN Motor Load MonitorsxxxCM-WN Motor Load MonitorsxxxCM-MPS Three Phase MonitorsxxxCM-MS Three Phase MonitorsxxxCM-MSS Three Phase MonitorsxxxCM-MSS There Phase MonitorsxxxCM-MSS There Phase MonitorsxxxCM-TCS.xx Temperature MonitorsxxxCM-TCS.xx Temperature MonitorsxxxCM-UFD Grid Feeding MonitorsxxxCT-C Time RelaysxxxCT-T Time RelaysxxxCT-S Time RelaysxxxUMC Communication ModulesxxxUNC ControllersxxxCM-ENE Liquid Level MonitorsxxxCM-EX Single Phase Current MonitorsxxxCM-NPN Three Phase MonitorsxxxCM-NPN Three Phase MonitorsxxxCM-EX Single Phase Current MonitorsxxxCM-EX Single Phase Current MonitorsxxxCM-NPN Three Phase MonitorsxxxCM-NPN Three Phase Monitorsxxx <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
S1-Mx, S3-Mx, S4-Mx Power Infeed Block     x     x     x       Accessories for Measuring and Monitoring Relays     x     x     x       Accessories for Universal Motor Controllers     x     x     x       CM-LWN Motor Load Monitors     x     x     x     x       CM-MPS Three Phase Monitors     x     x     x     x       CM-MST Three Phase Monitors     x     x     x     x       CM-MSS There Phase Monitors     x     x     x     x       CM-MSS Three Phase Monitors     x     x     x     x       CM-TCN.01x Smart Temperature Monitors     x     x     x     x       CM-TCS.xx Temperature Monitors     x     x     x     x       CM-UFD Grid Feeding Monitors     x     x     x     x       CT-Time Relays     x     x     x     x     x       CT-Time Relays     x     x     x     x     x       UMC Communication Modules     x     x     x     x     x       UMC Communication Modules     x     x     x     x     x       CM-ENE Liquid Leve				v		^	^
Accessories for Measuring and Monitoring RelaysxAccessories for Universal Motor ControllersxxCM-LWN Motor Load MonitorsxxCM-MPS Three Phase MonitorsxxCM-MPS Three Phase MonitorsxxCM-MSS There Phase MonitorsxxCM-MSS There Phase MonitorsxxCM-MSS There Phase MonitorsxxCM-MSS There Phase MonitorsxxCM-TCN.01x Smart Temperature MonitorsxxCM-TCS.xx Temperature MonitorsxxCM-UFD Grid Feeding MonitorsxxCT-C Time RelaysxxCT-T Time RelaysxxCT-T Time RelaysxxCT-S Time RelaysxxCM-ENS Liquid Level MonitorsxxXxxCM-ENS Liquid Level MonitorsxxXXXCM-ENS Liquid Level MonitorsxxXXXCM-ENS Liquid Level MonitorsxxXXXCM-ENS Liquid Level MonitorsxxXXXCM-MST Enternistor Motor Protection RelaysxxXXXXCM-MST Enternistor Motor Protection RelaysXXXXXXCM-MST Enternistor Motor Protection RelaysXXXXXXCM-MST Enternistor Motor Protection RelaysXX <t< td=""><td>-</td><td></td><td>^</td><td>^</td><td></td><td></td><td></td></t<>	-		^	^			
Accessories for Universal Motor ControllersxxCM-LWN Motor Load MonitorsxxxCM-MPS Three Phase MonitorsxxxCM-PS Three Phase MonitorsxxxCM-PS Three Phase MonitorsxxxCM-MSS There Phase MonitorsxxxCM-MSS There Phase MonitorsxxxCM-MSS There Phase MonitorsxxxCM-TCS.Na Smart Temperature MonitorsxxxCM-TCS.xx Temperature MonitorsxxxCM-TCD Grid Feeding MonitorsxxxCT-C Time RelaysxxxCT-D Time RelaysxxxCT-T Time RelaysxxxCT-To Time RelaysxxxCT-S Time RelaysxxxUMC Communication ModulesxxxUNC Communication ModulesxxxCM-ENE Liquid Level MonitorsxxxCM-ENE Liquid Level MonitorsxxxCM-ENS Liquid Level MonitorsxxxCM-MX, CM-IVN Insulation MonitorsxxxCM-MXP Three Phase MonitorsxxxCM-MSP There Phase MonitorsxxxCM-MSP There Phase MonitorsxxxCM-MSP There Phase MonitorsxxxCM-MPT Three Phase MonitorsxxxCM-MPT Three Phase Monitorsx<							
CM-LWN Motor Load MonitorsxxxxCM-MPS Three Phase MonitorsxxxxCM-PxS Three Phase MonitorsxxxxCM-PxS Three Phase MonitorsxxxxCM-MSS Thermistor Motor Protection RelaysxxxxCM-TCN.01x Smart Temperature MonitorsxxxxCM-TCD.01x Smart Temperature MonitorsxxxxCM-TCD Grid Feeding MonitorsxxxxCT-C Time RelaysxxxxCT-D Time RelaysxxxxCT-S Time RelaysxxxxCT-S Time RelaysxxxxCT-S Time RelaysxxxxUMC Communication ModulesxxxxUNC Communication ModulesxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-IVX, CM-IVN Insulation MonitorsxxxxCM-MNThree Phase MonitorsxxxxCM-MSE Thermistor Motor Protection RelaysxxxxCM-PPD Three Phase MonitorsxxxxCM-PPD Three Phase MonitorsxxxxCM-PPD Three Phase Monitorsxxxx<							
CM-MPS Three Phase MonitorsxxxxxCM-PxS Three Phase MonitorsxxxxxCM-MSS Thermistor Motor Protection RelaysxxxxCM-TCN.01x Smart Temperature MonitorsxxxxCM-TCS.xx Temperature MonitorsxxxxCM-UFD Grid Feeding MonitorsxxxxCT-CTime RelaysxxxxxCT-To Time RelaysxxxxxCT-Time RelaysxxxxxCT-Time RelaysxxxxxCT-Time RelaysxxxxxCT-Time RelaysxxxxxCT-S Time RelaysxxxxxUMC Communication ModulesxxxxxUMC Communication ModulesxxxxxCM-ENE Liquid Level MonitorsxxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS CMONTORCM-INX, CM-IVN Insulation MonitorsxxxxxCM-MSE There Phase MonitorsxxxxCM-MSE There Phase MonitorsCM-PFD Three Phase MonitorsxxxxxXCM-PFD Three Phase MonitorsxxxxXCM-PFD Three Phase MonitorsxxxxX<			x		x		
CM-PxS Three Phase MonitorsxxxxCM-MSS Thermistor Motor Protection RelaysxxxxCM-TCN.01x Smart Temperature MonitorsxxxxCM-TCS.xx Temperature MonitorsxxxxCM-UFD Grid Feeding MonitorsxxxxCT-C Time RelaysxxxxCT-C Time RelaysxxxxCT-D Time RelaysxxxxCT-Time RelaysxxxxCT-Time RelaysxxxxCT-Time RelaysxxxxCT-Time RelaysxxxxCT-Time RelaysxxxxCT-S Time RelaysxxxxUMC Communication ModulesxxxxUNC Communication ModulesxxxxUNIversal Motor ControllersxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS Single Phase Current MonitorsxxxxCM-IVN Insulation MonitorsxxxxCM-MPN Three Phase MonitorsxxxxCM-MPN Three Phase MonitorsxxxxCM-PFD Three Phase MonitorsxxxxCM-PFD Three Phase Monitorsxxx <td< td=""><td></td><td></td><td></td><td>x</td><td></td><td></td><td></td></td<>				x			
CM-MSS Thermistor Motor Protection RelaysxxxxCM-TCN.01x Smart Temperature MonitorsxxxxCM-TCS.xx Temperature MonitorsxxxxCM-UFD Grid Feeding MonitorsxxxxCT-C Time RelaysxxxxCT-D Time RelaysxxxxCT-S Time RelaysxxxxCT-S Time RelaysxxxxCT-S Time RelaysxxxxCT-S Time RelaysxxxxUMC Communication ModulesxxxxUNiversal Motor ControllersxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-IVN Insulation MonitorsxxxxCM-MPN Three Phase MonitorsxxxxCM-PFD Three Phase Monitors<			1	~			
CM-TCN.01x Smart Temperature MonitorsxxxxCM-TCS.xx Temperature MonitorsxxxxCM-UFD Grid Feeding MonitorsxxxxCT-C Time RelaysxxxxCT-D Time RelaysxxxxCT-E Time RelaysxxxxCT-S Time RelaysxxxxCT-S Time RelaysxxxxUMC Communication ModulesxxxxUNiversal Motor ControllersxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS Single Phase Current MonitorsxxxxCM-IWx, CM-IVN Insulation MonitorsxxxxCM-MPN Three Phase MonitorsxxxxCM-PFD Three Ph							
CM-TCS.xx Temperature MonitorsxxxxCM-UFD Grid Feeding MonitorsxxxxCT-C Time RelaysxxxxCT-D Time RelaysxxxxCT-D Time RelaysxxxxCT-E Time RelaysxxxxCT-S Time RelaysxxxxCT-S Time RelaysxxxxUMC Communication ModulesxxxxUMC Communication ModulesxxxxUNiversal Motor ControllersxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ExS Single Phase Current MonitorsxxxxCM-IWx, CM-IVN Insulation MonitorsxxxxCM-MSE Thermistor Motor Protection RelaysxxxxCM-PFD Three Phase MonitorsxxxxCM-PKE Three Phase Monitorsxxxx			1				
CM-UFD Grid Feeding MonitorsxxxxCT-C Time RelaysxxxxCT-D Time RelaysxxxxCT-E Time RelaysxxxxCT-S Time RelaysxxxxCT-S Time RelaysxxxxUMC Communication ModulesxxxxUNC Communication ModulesxxxxUniversal Motor ControllersxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS Single Phase Current MonitorsxxxxCM-IWX, CM-IVN Insulation MonitorsxxxxCM-MSE Thermistor Motor Protection RelaysxxxxCM-PFD Three Phase MonitorsxxxxCM-PFE Three Phase MonitorsxxxxCM-PFE Three Phase Monitorsxxxx			1				
CT-C Time RelaysxxxCT-D Time RelaysxxxCT-E Time RelaysxxxCT-S Time RelaysxxxCT-S Time RelaysxxxUMC Communication ModulesxxxUMC Communication ModulesxxxUMC Communication ModulesxxxUNiversal Motor ControllersxxxCM-ENE Liquid Level MonitorsxxxCM-ENS Liquid Level MonitorsxxxCM-EXS Single Phase Current MonitorsxxxCM-IWx, CM-IVN Insulation MonitorsxxxCM-MPN Three Phase MonitorsxxxCM-MSE Thermistor Motor Protection RelaysxxxCM-PFD Three Phase MonitorsxxxCM-PRE Three Phase Monitorsxxx							
CT-D Time RelaysxxxxCT-E Time RelaysxxxxCT-S Time RelaysxxxxUMC Communication ModulesxxxxUMC Communication ModulesxxxxUniversal Motor ControllersxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-EXS Single Phase Current MonitorsxxxxCM-IWx, CM-IVN Insulation MonitorsxxxxCM-MPN Three Phase MonitorsxxxxCM-MSE Thermistor Motor Protection RelaysxxxxCM-PFD Three Phase MonitorsxxxxCM-PFE Three Phase MonitorsxxxxCM-PFE Three Phase Monitorsxxxx							
CT-E Time RelaysxxxCT-S Time RelaysxxxUMC Communication ModulesxxxUNC Communication ModulesxxxUniversal Motor ControllersxxxCM-ENE Liquid Level MonitorsxxxCM-ENS Liquid Level MonitorsxxxCM-ENS Liquid Level MonitorsxxxCM-ENS Single Phase Current MonitorsxxxCM-IWx, CM-IVN Insulation MonitorsxxxCM-MPN Three Phase MonitorsxxxCM-MSE Thermistor Motor Protection RelaysxxxCM-PFD Three Phase MonitorsxxxCM-PFE Three Phase MonitorsxxxCM-PFE Three Phase MonitorsxxxCM-PRE Three Phase Monitorsxxx	-						
CT-S Time RelaysxxxUMC Communication ModulesxxxxUniversal Motor ControllersxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS Single Phase Current MonitorsxxxxCM-IWx, CM-IVN Insulation MonitorsxxxxCM-MPN Three Phase MonitorsxxxxCM-MSE Thermistor Motor Protection RelaysxxxxCM-PFD Three Phase MonitorsxxxxCM-PFE Three Phase Monitorsxxxx			1				
UMC Communication ModulesxxxxUniversal Motor ControllersxxxxCM-ENE Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-ENS Liquid Level MonitorsxxxxCM-EXS Single Phase Current MonitorsxxxxCM-IWx, CM-IVN Insulation MonitorsxxxxCM-MPN Three Phase MonitorsxxxxCM-MSE Thermistor Motor Protection RelaysxxxxCM-PFD Three Phase MonitorsxxxxCM-PFE Three Phase Monitorsxxxx			1	1		1	
Universal Motor ControllersxxxCM-ENE Liquid Level MonitorsxxxCM-ENS Liquid Level MonitorsxxxCM-ENS Liquid Level MonitorsxxxCM-EXS Single Phase Current MonitorsxxxCM-IWx, CM-IVN Insulation MonitorsxxxCM-MPN Three Phase MonitorsxxxCM-MSE Thermistor Motor Protection RelaysxxxCM-PFD Three Phase MonitorsxxxCM-PFE Three Phase MonitorsxxxCM-PFE Three Phase MonitorsxxxCM-PXE Three Phase Monitorsxxx					x	1	x
CM-ENE Liquid Level MonitorsxxxCM-ENS Liquid Level MonitorsxxxCM-ENS Liquid Level MonitorsxxxCM-EXS Single Phase Current MonitorsxxxCM-IWx, CM-IVN Insulation MonitorsxxxCM-MPN Three Phase MonitorsxxxCM-MSE Thermistor Motor Protection RelaysxxxCM-PFD Three Phase MonitorsxxxCM-PFD Three Phase MonitorsxxxCM-PFE Three Phase MonitorsxxxCM-PXE Three Phase Monitorsxxx						1	
CM-ENS Liquid Level MonitorsxxxCM-EXS Single Phase Current MonitorsxxxCM-IWx, CM-IVN Insulation MonitorsxxxCM-MPN Three Phase MonitorsxxxCM-MSE Thermistor Motor Protection RelaysxxxCM-PFD Three Phase MonitorsxxxCM-PFD Three Phase MonitorsxxxCM-PFD Three Phase MonitorsxxxCM-PFD Three Phase MonitorsxxxCM-PFE Three Phase Monitorsxxx			1				
CM-ExS Single Phase Current MonitorsxxxCM-IWx, CM-IVN Insulation MonitorsxxxCM-MPN Three Phase MonitorsxxxCM-MSE Thermistor Motor Protection RelaysxxxCM-PFD Three Phase MonitorsxxxCM-PFD Three Phase MonitorsxxxCM-PFD Three Phase MonitorsxxxCM-PFE Three Phase MonitorsxxxCM-PxE Three Phase Monitorsxxx	•					1	
CM-IWx, CM-IVN Insulation MonitorsxxxxCM-MPN Three Phase MonitorsxxxxCM-MSE Thermistor Motor Protection RelaysxxxxCM-PFD Three Phase MonitorsxxxxCM-PFD Three Phase MonitorsxxxxCM-PFE Three Phase Monitorsxxxx			1			1	
CM-MPN Three Phase MonitorsxxxCM-MSE Thermistor Motor Protection RelaysxxxCM-PFD Three Phase MonitorsxxxCM-PxE Three Phase Monitorsxxx						1	
CM-MSE Thermistor Motor Protection RelaysxxxCM-PFD Three Phase MonitorsxxxCM-PxE Three Phase Monitorsxxx			1	1		1	1
CM-PFD Three Phase Monitors   x   x   x     CM-PxE Three Phase Monitors   x   x   x						1	
CM-PxE Three Phase Monitors x x x x			1			1	
						1	
	CM-SxS Single Phase Current Monitors	x	x		x	1	