

ABB MEASUREMENT & ANALYTICS | DIRECTIVE

Information for WEEE 2 treatment and recycling facilities

Recording & Control products



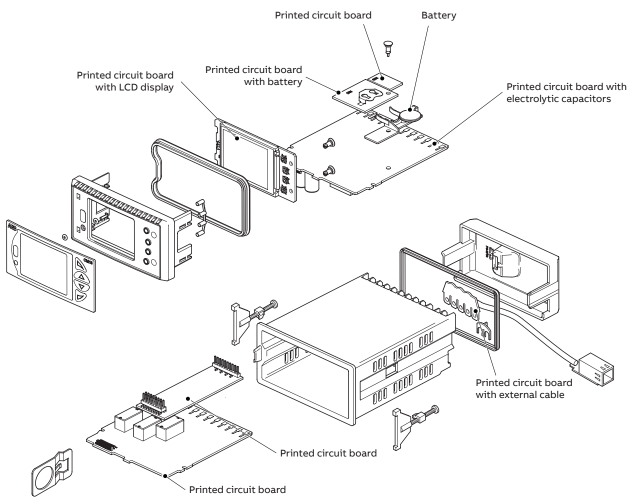
Measurement made easy

ABB's Recording & Control equipment for WEEE 2

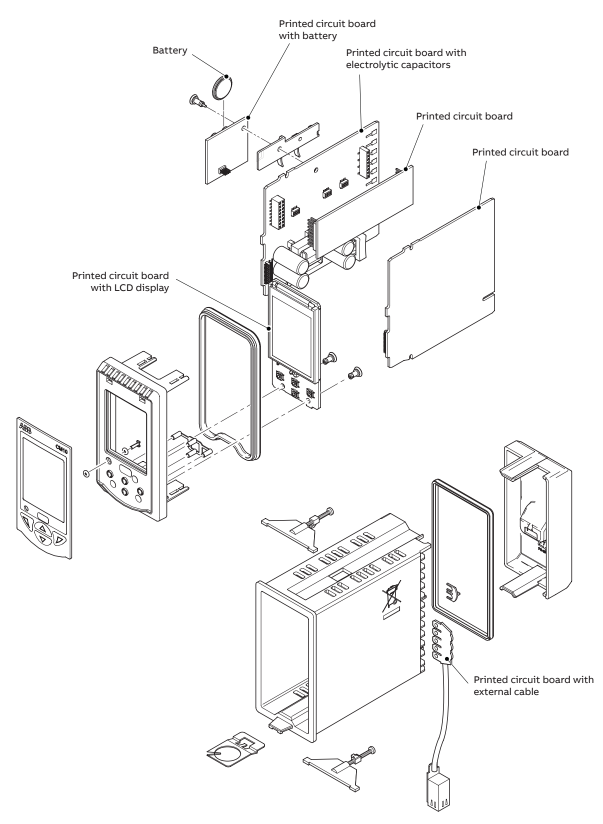
Introduction

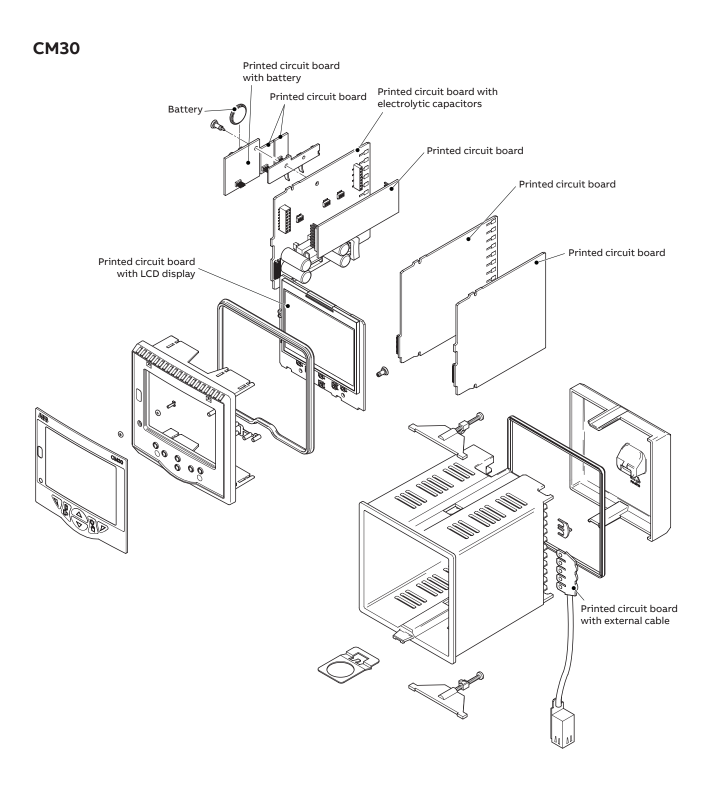
This publication identifies the different EEE components and materials, as well as the location of dangerous substances and mixtures in EEE.



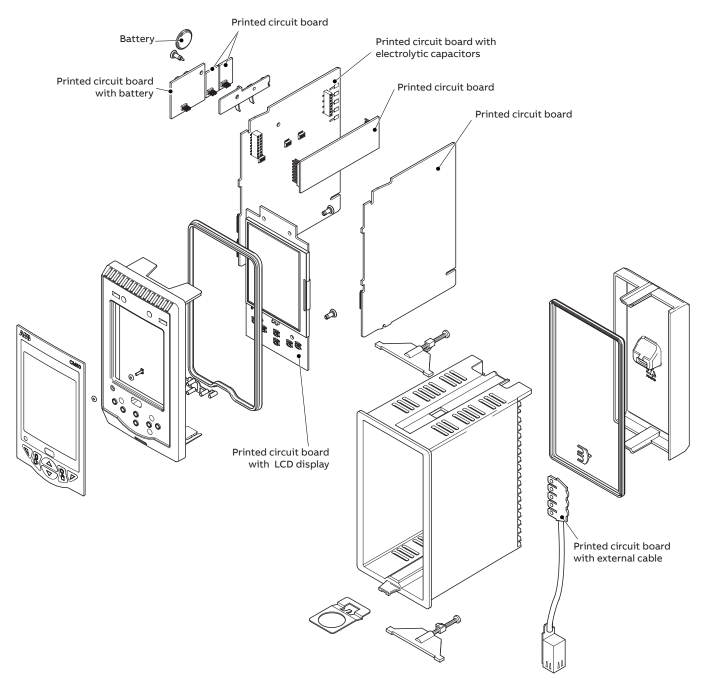


CM10

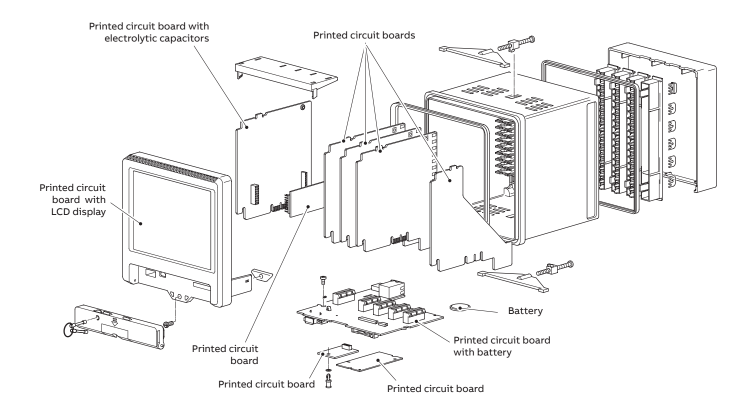




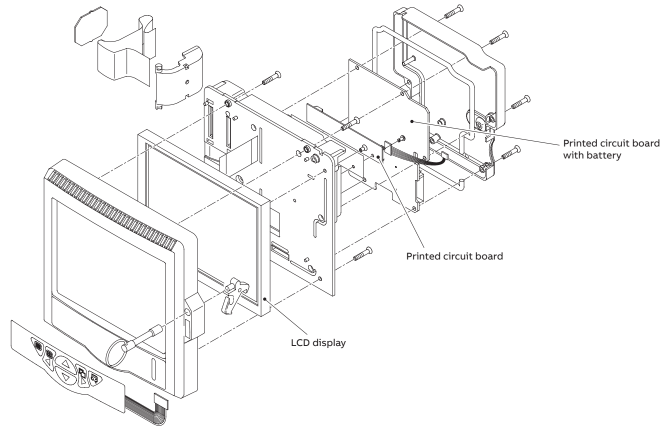
CM50

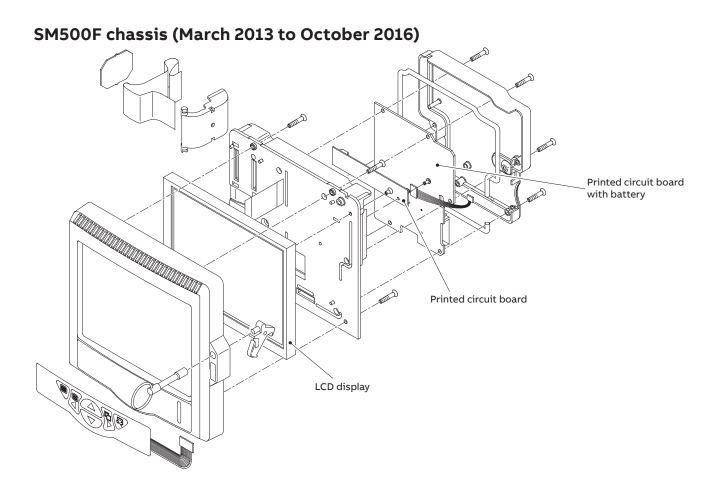


RVG200

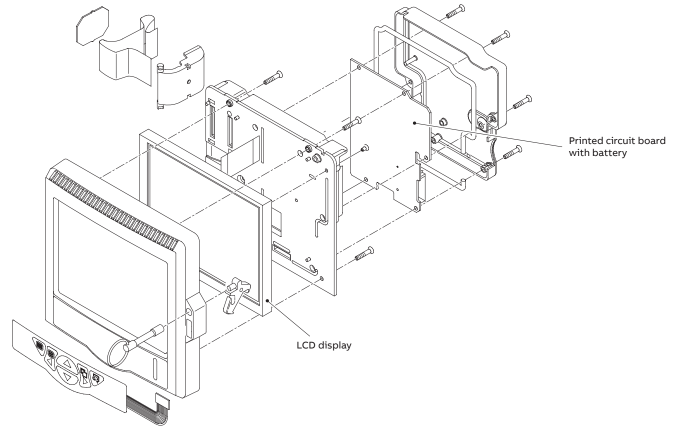


SM500F chassis (pre March 2013)

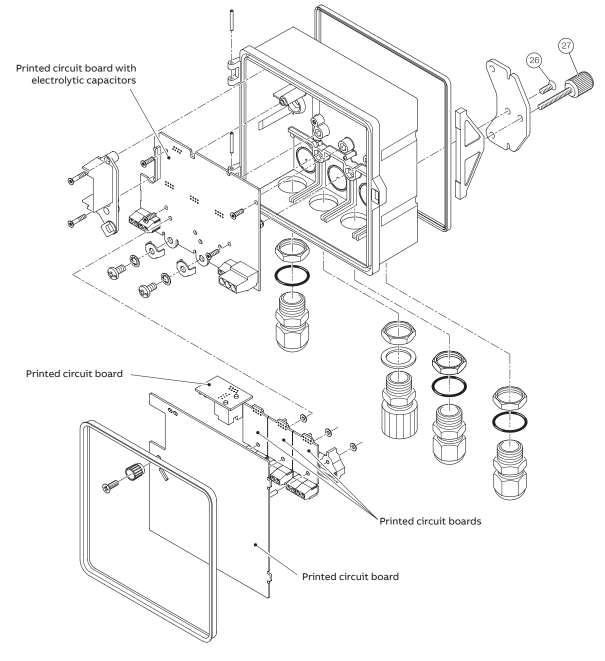




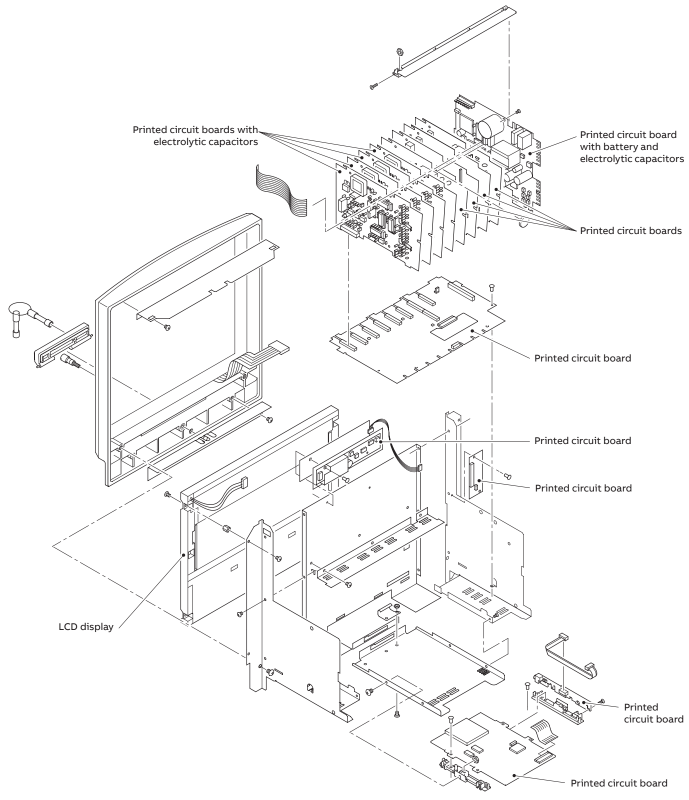
SM500F chassis (after 1st October 2016)



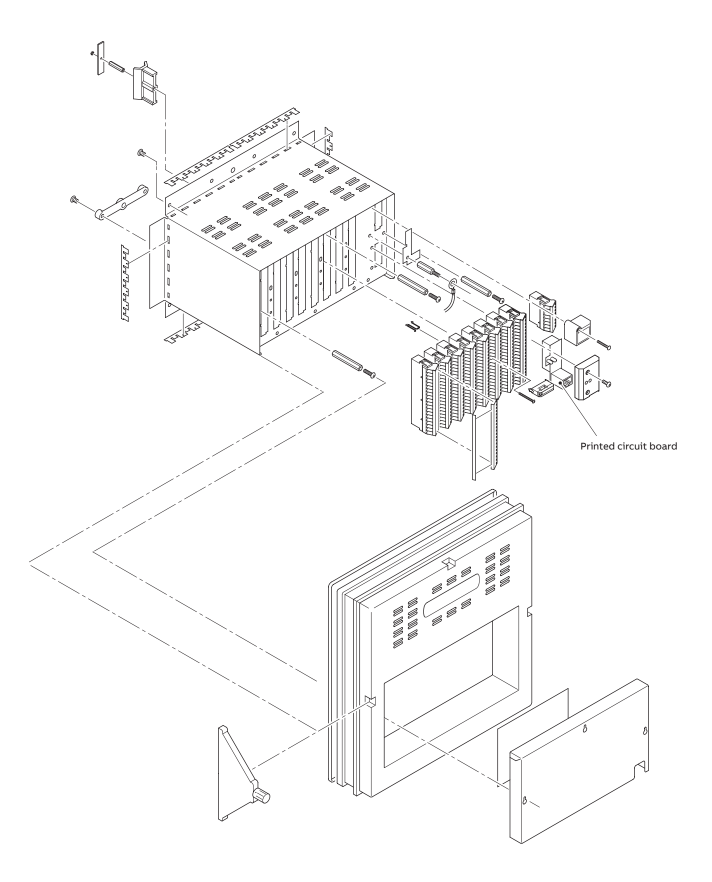
SM500F case

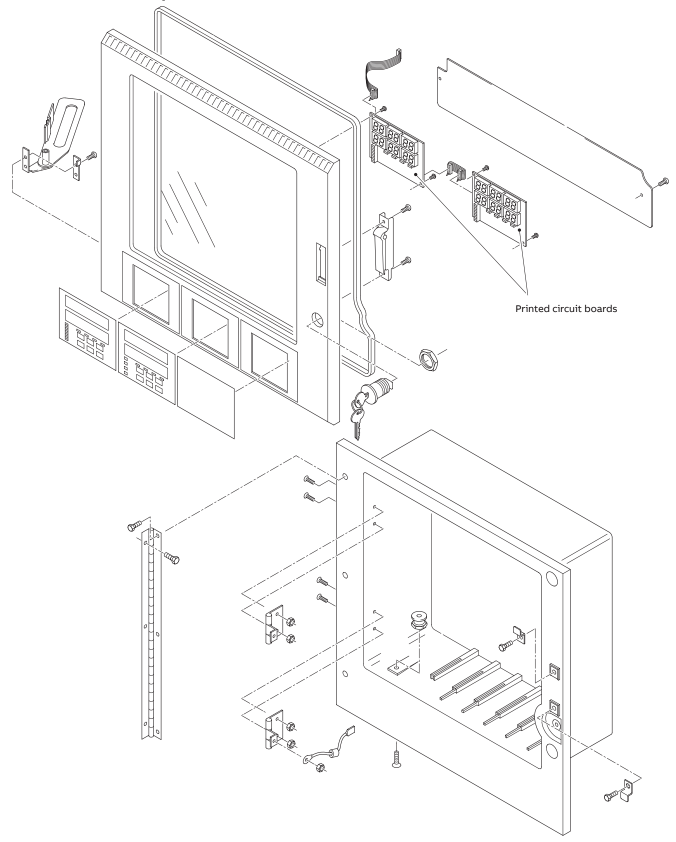


SM3000 chassis



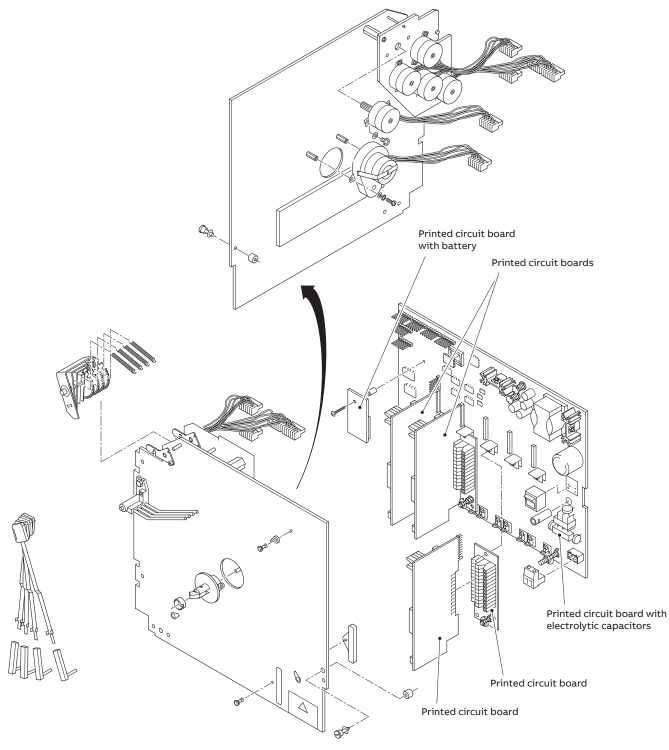
SM3000 case



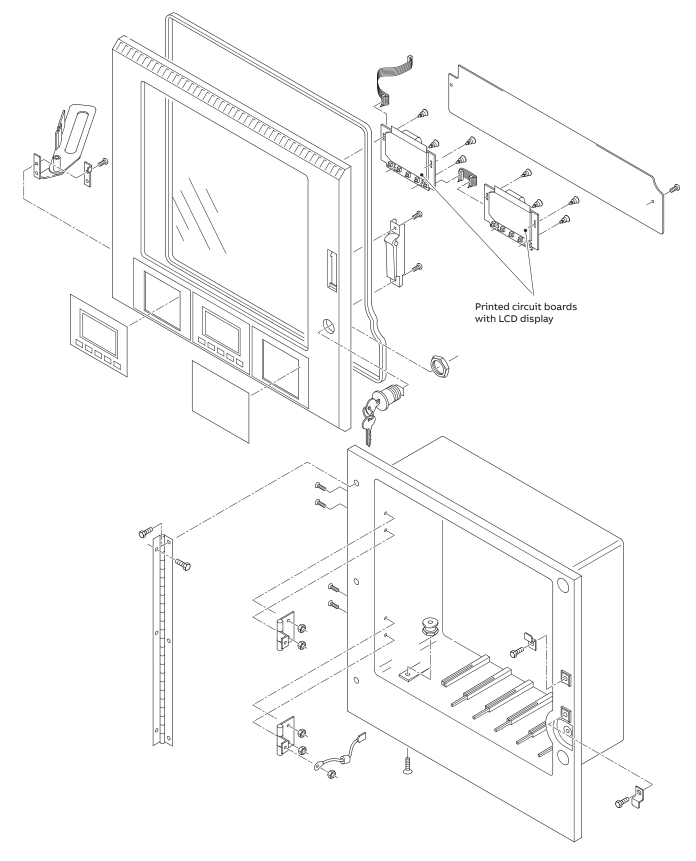


C1900 door / case plate

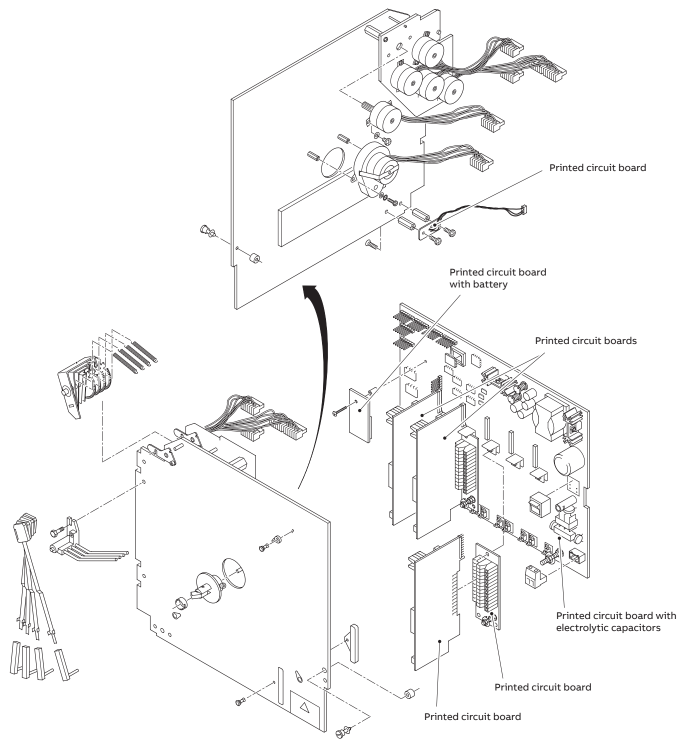
C1900 chart plate / PCBs



C1300 door / case plate



C1300 chart plate / PCBs



Notes



ABB Limited Measurement & Analytics Howard Road, St. Neots

Cambridgeshire, PE19 8EU UK Tel: +44 (0)1480 475 321 Fax: +44 (0)1480 217 948 Mail: instrumentation@gb.abb.com

ABB Inc.

Measurement & Analytics

125 E. County Line Road Warminster, PA 18974 USA Tel: +1 215 674 6000 Fax: +1 215 674 7183

abb.com/measurement

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 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.

© Copyright 2018 ABB. All rights reserved.

