



**LCIE SUD EST**  
Laboratoire de Moirans  
Z.I. Centr'Alp  
170, Rue de Chatagnon  
38430 MOIRANS - FRANCE

## PRODUCT LABELING

**FCCID: 2AHP8-130729**

Ink: \_\_\_\_\_ **Black**  
Norm: \_\_\_\_\_ **UL**  
Emplacement on product: \_\_\_\_\_ **Photo provided**

Technical drawing of the Easergy CL110 top cover, showing dimensions and labeling details.

**Dimensions:**

- Top cover: 6.2 (height), 7.45 (width)
- Main housing: 13.3 (width), 9 (height)

**Labeling Details:**

- 1 TOP COVER:** IC: 21245-130729, FCC ID: 2AHP8-130729. CERTIFICATION/REGISTRATION NUMBER. PRINTING COLOR: BLACK.
- 2 CL110 TOP COVER ARTWORK (016-SEA4H-ART0002):** Easergy CL110, PN: QGH39417. PRINTING COLOR: BLACK.

**Logos and Text:**

- CE LOGO
- CBVus LOGO
- WEEE LOGO
- Easergy CL110, PN: QGH39417
- Schneider Electric

**Notes (UNLESS OTHERWISE SPECIFIED):**

- DRAWINGS FOR ARTWORK INFORMATION ONLY. FOR GEOMETRICAL DATA OF THE PART PLEASE REFER TO PART DRAWING AVAILABLE IN NATIVE PTC CREO PARAMETRIC FORMAT AND CAN BE SUPPLIED AS DXF/DWG/PDF/IGS DATA.
- DRAWING FOR REFERENCE PURPOSE ONLY. USE A1. FORMAT FOR ARTWORK CREATION.
- ARTWORK IN THIS DRAWING REPRESENTS THE FINAL RESULT AND THEREFORE NOT NECESSARILY THE CORRECT SHAPE.
- COLORS DO NOT REPRESENT THE FINAL PRINT. REFERE TO PANTONE/RAL PRINT GUIDES.
- INK USED FOR PRINTINGS TO BE UL CERTIFIED.

**DRAFT VERSION**

Control Characteristic		CPK **	Important Characteristic		
1	03	2017MAY12	n.a.	dimension for Artwork location added; Artwork updated	A. Seher
2	02	2017APR10	n.a.	artwork update	A. Seher
1	01	2017APR04	n.a.	toolstart description changed to be in alignment with agile	A. Seher

INDEX	REVISION	DATE	CHANGE NOTE	DESCRIPTION	NAME
1	01	2017APR04	n.a.	toolstart description changed to be in alignment with agile	A. Seher

PROJECTIONS	MATERIAL	TOLERANCES UNLESS OTHERWISE STATED	CUSTOMER
UNIT	MM	PROJECT	CL110

SCALE	DESCRIPT.	CODE	VERSION
2:1	TOP HOUSING PRINTED	016-SEA4H-CAS0002-2	03

NAME	DATE	STAGE	SHEET	FORMAT
A. Seher	2016NOV16		110	A3

PROPERTY OF **FLEXTRONICS** Flextronic GmbH, 3 A-1030 Wien, Austria

**FLEXTRONICS**