



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

PRODUCT LABELING

FCCID: 2AHP8-097742



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

8		7		6		5		4		3		2		1	
F															F
E															E
D															D
C															C
B															B
A															A

Laser print:
- SERIAL NUMBER: FLYYYYWwwDnnnnn10 (17 Digits)
- ZIGBEE ID: 0xFFEnnnnn (10 Digits Hexadecimal)

SERIAL NUMBER: FLYYYYWwwDnnnnn10 (17 Digits)
PP.YYYY.Www.D-nnnnn.
PP.YYYY.Www.Dnnnn
The last character must be char Null (0)
Flex = FL
YYYY = Year of manufacturing
W = W & ww = Week Number (01 to 53)
D = Day of the week (1 = Monday, 2 = Tuesday, ...)
nnnnn = 00001 = Range of manufactured product in the day
EXAMPLE: FL2016W1830000110

ZIGBEE ID: 0xFFEnnnnn (10 Digits Hexadecimal)
The Range ID sub Field is fixed plage: 0xFFE
The first value use is: 0xFFE00001
The counter Sub Field is incremented by 1 at each product manufactured and increases nnnnn
The last value is 0xFFEFFFFF

REVISION "A" DRAFT VERSION
FOR INFORMATION ONLY : 04-Apr-16

THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL
PROPERTY OF SCHNEIDER. NOT TO BE DISCLOSED IN WHOLE OR IN PART TO ANYONE
WITHOUT THE PRIOR WRITTEN AND EXPRESS CONSENT FROM SCHNEIDER.

DRAWN	DRAWN DATE	flex	
S. LE PERA	04/APR/16		
MATERIAL CHARACTERISTICS SEE PARTS DRAWINGS		TITLE E-MAG GLOBAL ASSEMBLY	PROJECT NAME E-MAG PROJECT CODE CBF-004
SIZE A3	CUSTOMER SCHNEIDER	DWG NO. SEAH-ME006195	REV A
SCALE 2:1		TYPE=ASSEM DRAWING SHEET 2 OF 2	



LCIE

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

REVISION HISTORY - ALL SHEETS ARE IN THE SAME REVISION				
ZONE	REV	DESCRIPTION	DATE	ORIGINATOR
-	A	INITIAL RELEASE		

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.
- THIS DRAWING SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.1M-2012, ASME Y14.2-2008, ASME Y14.3-2003. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-2009 SECTION 1, 2, 3
- DIMENSIONS AND SYMBOLS KEYS:
 - () INDICATES REFERENCE DIMENSIONS,
 - CTF INDICATES CRITICAL TO FIT/FUNCTION DIMENSIONS,
 - INDICATES QUALITY CONTROL DIMENSIONS,
 - INDICATES BASIC DIMENSIONS,
 - [#XXX] INDICATES DIMENSION ID #
 - ▷ INDICATES NOTE FLAGS
 - INDICATES MOLD MARK POSITIONS.
- DRAWING FOR REFERENCE PURPOSES ONLY, USE AI FORMAT FOR ARTWORK CREATION.
- FOR ARTWORK SIZE AND POSITIONING REFER TO FINISHED PART/ASSEMBLY DRAWING.
- ARTWORK IN THIS DRAWING REPRESENTS THE FINAL RESULT AND THEREFORE NOT NECESSARILY THE CORRECT SHAPE.
- COLOURS DO NOT REPRESENT THE FINAL PRINT, REFER TO PANTONE/RAL PRINT GUIDES.

AUTHOR			
NAME	SIGNATURE	DATE	
FLEX ME			

APPROVALS			
FUNCTION	NAME	SIGNATURE	DATE
FLEX ME			
FLEX QA			

REVISION "A" DRAFT VERSION
FOR INFORMATION ONLY: 04-Apr-16

NOT VALID FOR MASS PRODUCTION

DRAWN	DRAWN DATE	flex			
S. LE PERA	04/APR/16				
MATERIAL CHARACTERISTICS SEE PARTS DRAWINGS		TITLE		PROJECT NAME	
		E-MAG TOP COVER ASSEMBLY		E-MAG	
				PROJECT CODE	
				CBF-004	
SIZE	CUSTOMER	DWG NO.	REV		
A3	SCHNEIDER	SEAH-ME006197	A		
SCALE 2:1		TYPE = ASSEM DRAWING		SHEET 1 OF 1	

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN : MM

FIRST ANGLE PROJECTION

THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL PROPERTY OF SCHNEIDER. NOT TO BE DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PRIOR WRITTEN AND EXPRESS CONSENT FROM SCHNEIDER.



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