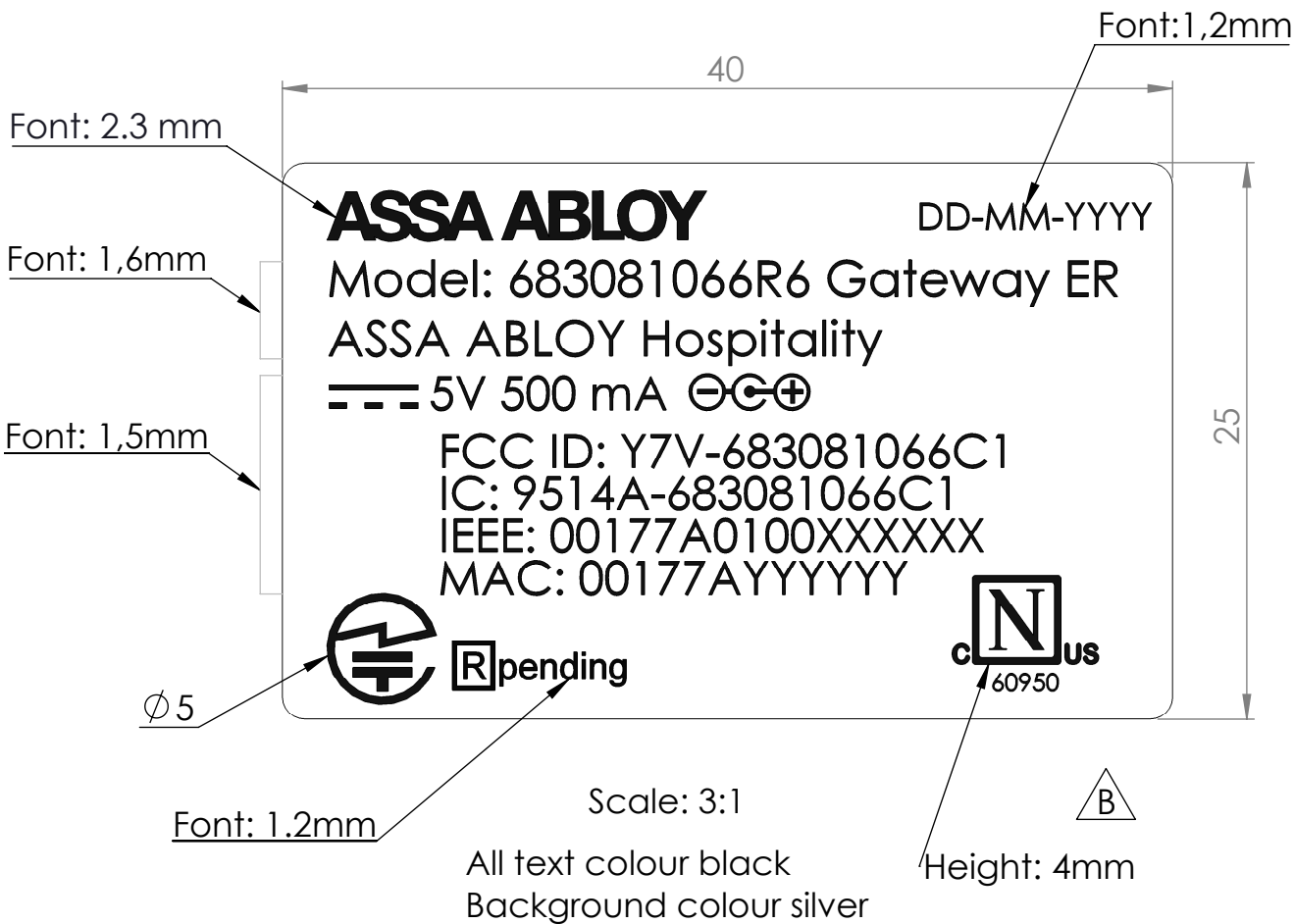


This work is copyright and no part may be reproduced, by any process, nor may any other exclusive right be exercised without the permission of ASSA ABLOY.


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
B	changed material specification and added cNus logo	2016-09-06	VT

**DRAFT**



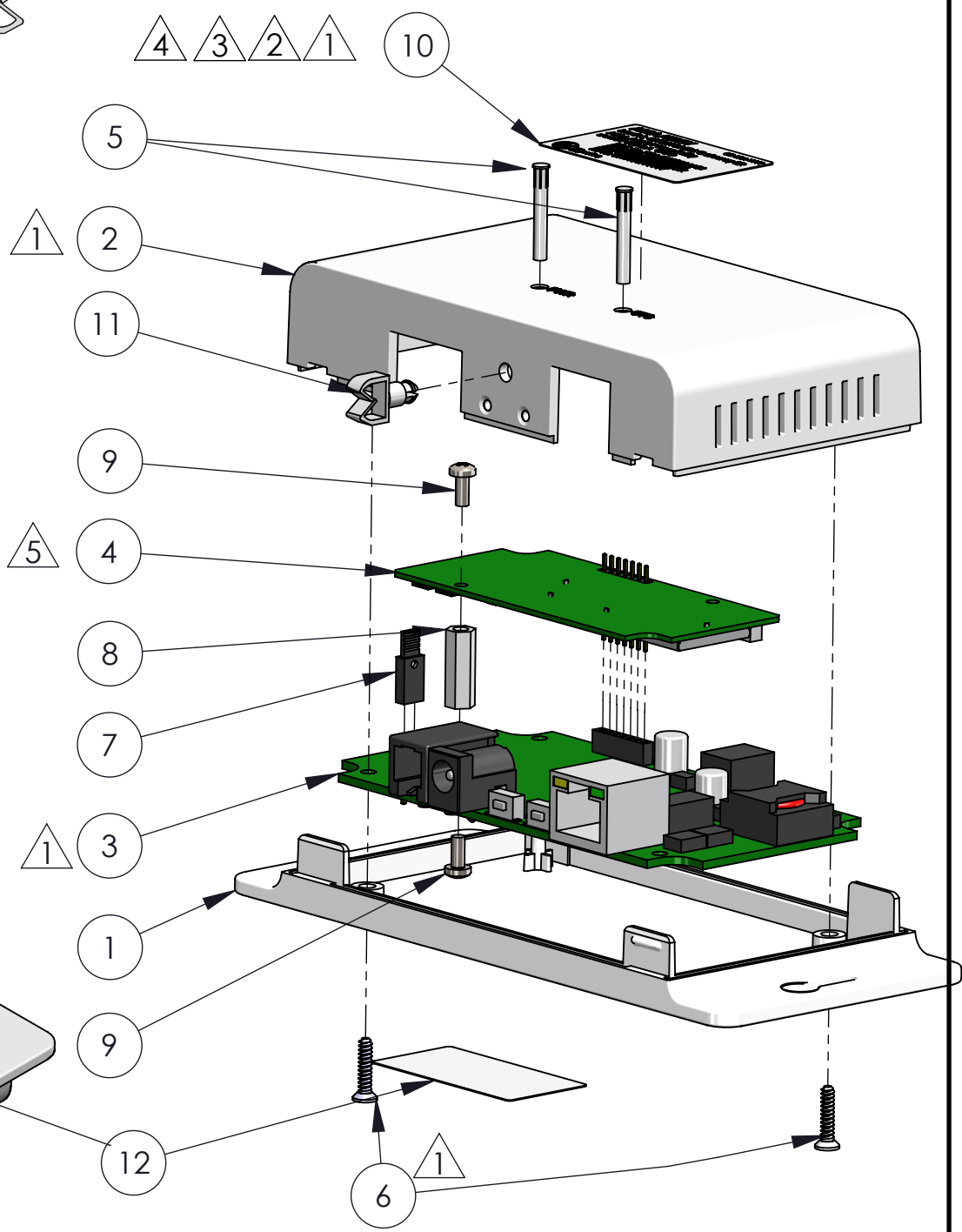
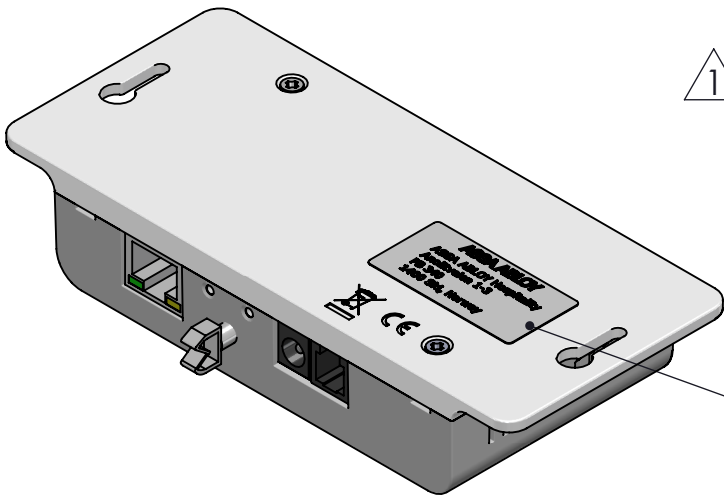
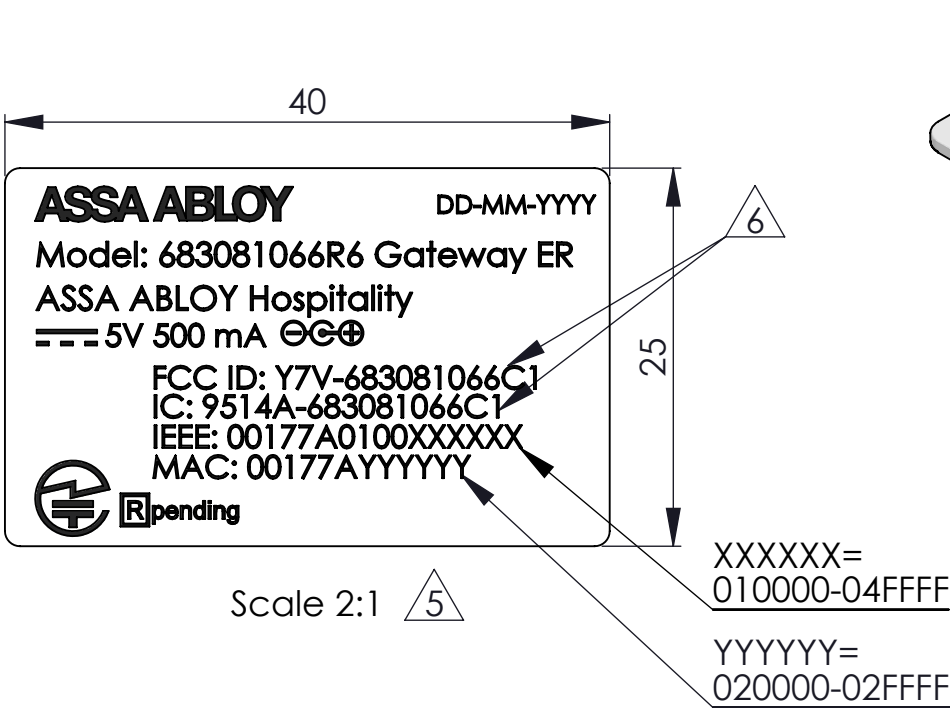
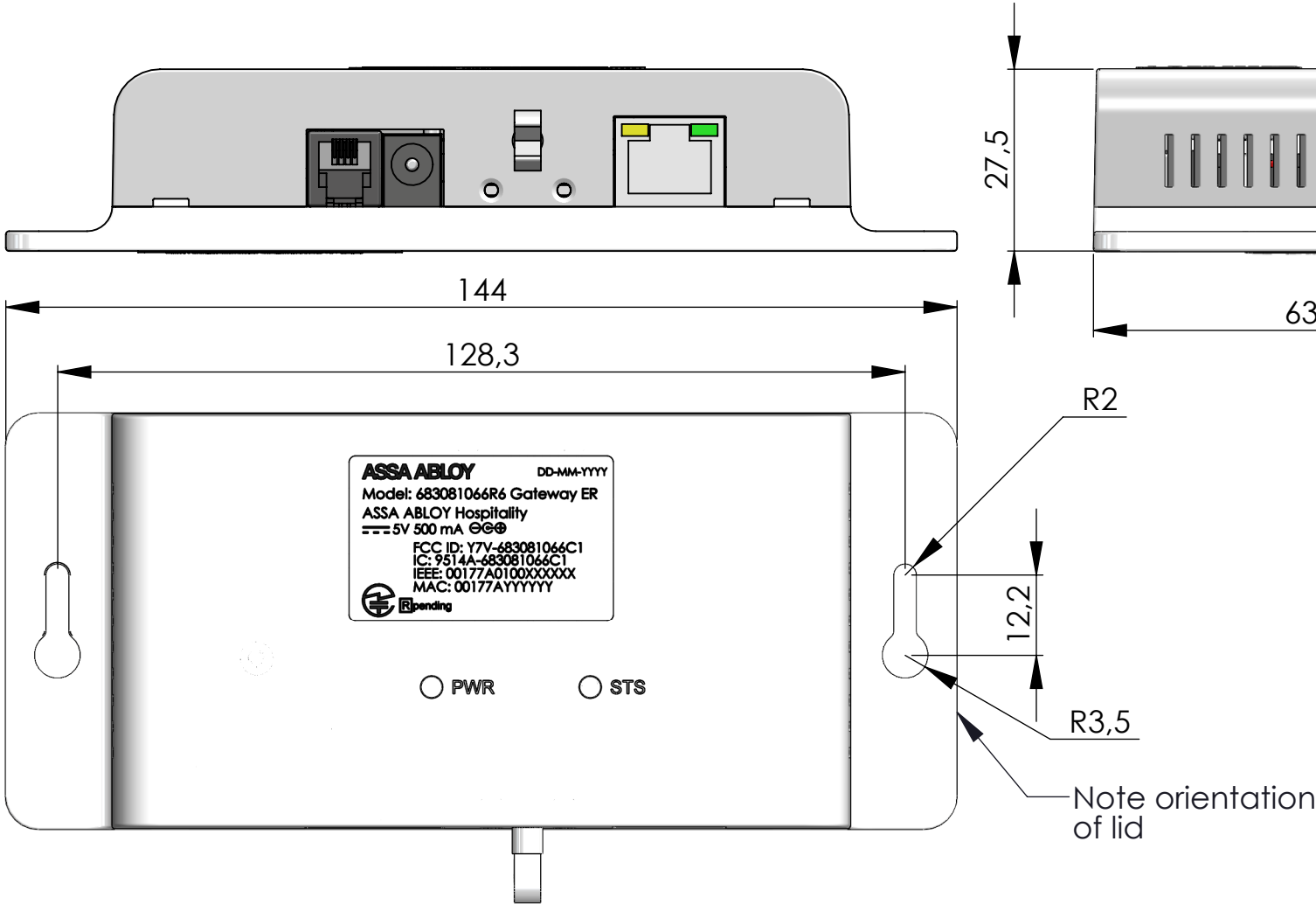
**Printing Material Number:**  
**1M MAT CH PET TC/S-8005 for UL File MH20558**



Surface:			Material:			General tolerance:	
			Material type 1M MAT CH PET TC/S-8005			ISO 2768-mH	
Min. Yield strength:			Min. Tensile strength:				
Volume:	Weight:	Surface area:	Created date:	Designed by:	Changed by:	Scale:	Projection:
208.1 mm <sup>3</sup>	0.2 g	2130.7 mm <sup>2</sup>	2016-07-12	KF	VT	2:1 (A4)	
<b>ASSA ABLOY</b> ASSA ABLOY Hospitality AS			Label			Alternate ID:	Revision:
						4827786	
						Document ID:	
						4827786	B

This document is our property and shall not without our permission be altered, copied, used for manufacturing or communicated to any other person or company.

REVISIONS					
No	Changed	Date	PM/ECN	Made by	Appr.
1	Electronics, enclosure, label and screws updated	2009-01-29	00139	MHo	JE
2	Label updated with FCC and IC	2009-11-09	00151	MHo	JE
3	Label updated with Japan certification no.	2012-02-14	00281	MAg	JE
4	Label typing error corrected	2012-04-04	00289	MAg	JE
5	Updated with new PCBA: 68 3081 165 and label	2015-12-08		KF	HA
6	Replaced pending text for FCC ID to Y7V-683081066C1 and for IC to 9514A-683081066C1	04.05.2016		KF	DJ



Surface:			Material:			General tolerance:	
Volume:	Weight:	Surface area:	Created date:	Designed by:	Changed by:	Scale:	Projection:
			2015-12-08	MHo	KF	1:1 (A3)	
<b>ASSA ABLOY</b>			Assembly Zigbee ER Gateway			Alternate ID:	
						13 3081 066	
						Document ID:	Revision:
						13 3081 066	6