

Label is made using the LCX test equipment  
The IEEE number is printed by the test equipment

**Legend:**

P000883896-001-001 = ASSA ABLOY Hospitality's product number

R = Current revision

YY = Year (Last two digits)

WW = Week number

MMM = Manufacturer's alphabetic code (Specified by ASSA ABLOY Hospitality from the file Manufacturer codes.doc)

NNNN = Serial number.(Starts on 00001 every Monday)

CCCCC = Country of manufacture

**Bar code:**

Standard Data Matrix

Physical size: 7,3 mm x 7,3 mm

**Bar code content:**

P000883896-001-001 R YYWW MMM NNNNN

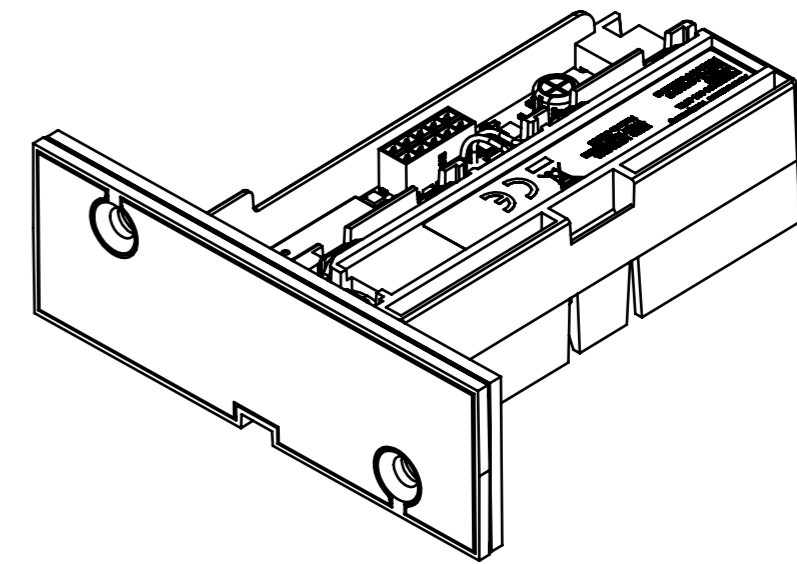
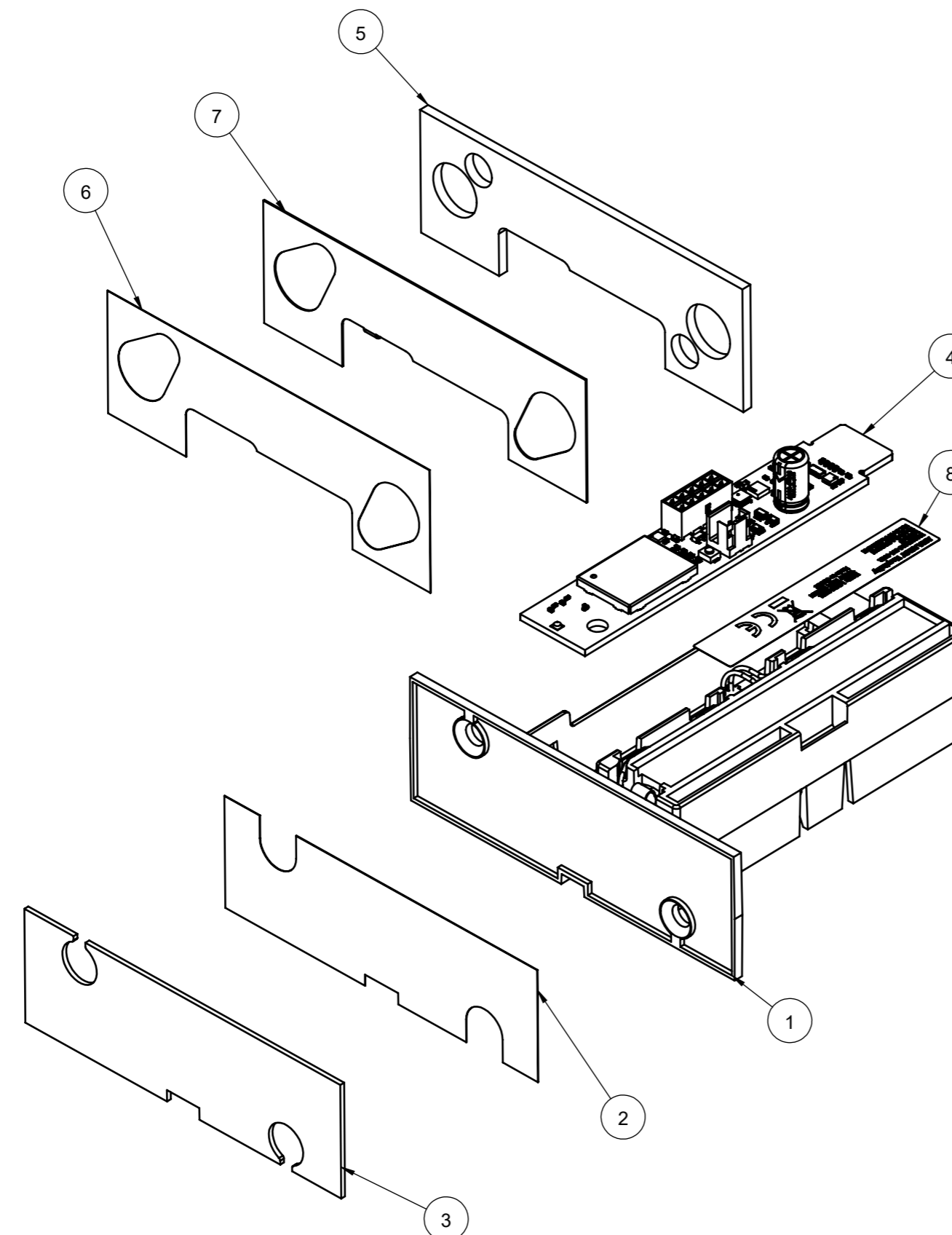
**Example of bar code content:**

P000883896-001-001 B 1737 HA 00487

**Label requirements:**

The label must be indelible and legible. The marking shall not be removed or the label shall not come loose when rubbed lightly with a piece of clothsaked in petroleum, spirit or water.

Product number		Revision					
P001002871-001-001		A					
P-rev.	D-rev.	Date	Description	Sign.			
	1	06.08.2018	Initial drawing				
A	2	26.11.2018	Updated LCX number, added IEEE				
Surface:	Material:	MD003-026B for UL File MH46084 or 1M MAT CH PET TC/S-8005 for UL File MH20558	General tolerance: ISO 2768-mH				
Volume: 5.27 mm <sup>3</sup>	Weight: 0.01 g	Surface area: 1046.46 mm <sup>2</sup>	Created (YYYY-MM-DD): 2018-08-06	Designed by: c-harves	Drawn by: SMT	Scale: 3:1 (A4)	Projection: 
<b>ASSA ABLOY</b> ASSA ABLOY Hospitality AS		Label Label, LCX 7302			Alternate ID  Document ID <b>D001002871-001</b>		
					Rev.: <b>2</b>		



Part Number	Rev	
P000883896-001-001	A	
Surface:		Material:
		General tolerance: ISO 2768-mH
Volume: 24297.49	Weight: 18.01	Surface area: 50933.68
Created (YYYY-MM-DD): 2017-12-19		Designed by: c-harves
Drawn by: c-harves		Scale: 1:1 (A3)
Projection:		Alternate ID
		Document ID
D000883896-001		Rev.: 1

REVISIONS				
P-rev.	D-rev.	Date	Description	Sign.
	1	14.05.2018	Initial drawing	

**ASSA ABLOY**  
ASSA ABLOY Hospitality AS

Lock Case Adapter  
LCX 7302