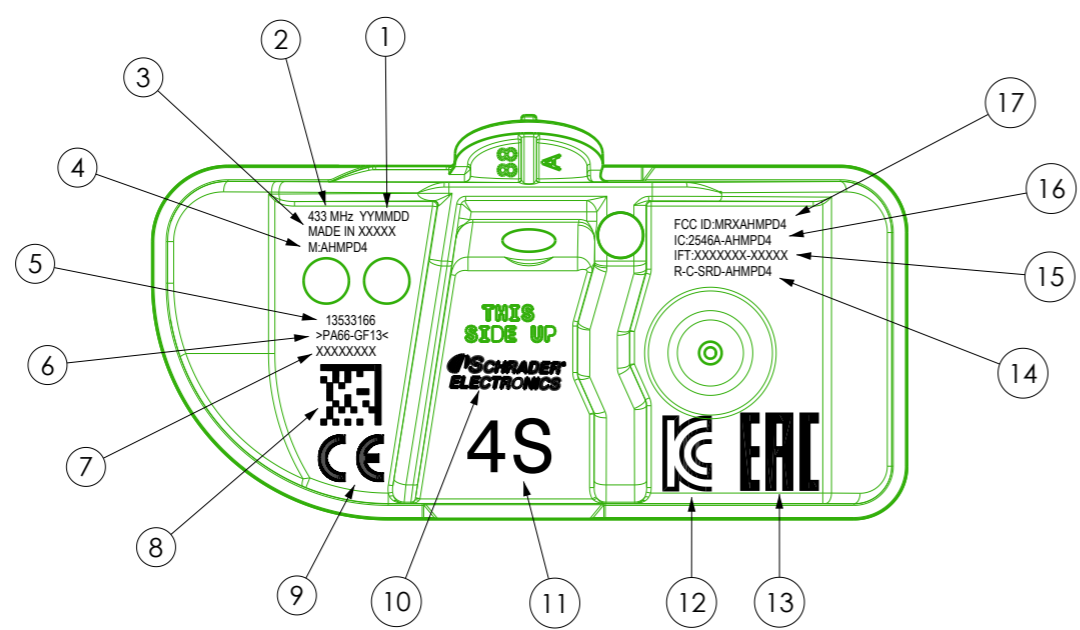
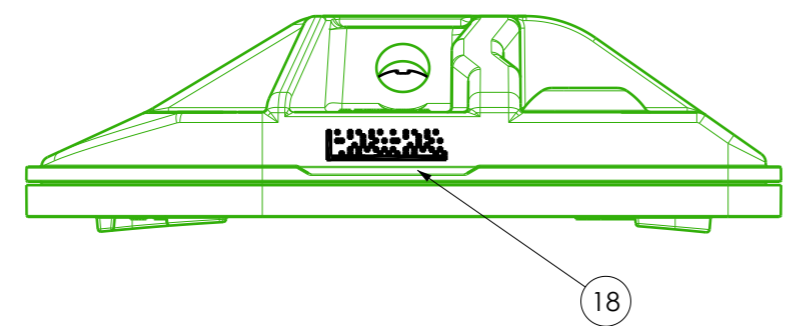


GRID REF	REV	REVISION DESCRIPTION	BY	ECO	DATE
1A	01	INITIAL RELEASE	JJ	ECO-XXXX	XXXX



ITEM	DESCRIPTION	IDENTIFICATION	SIZE REQUIRED
1	PRODUCTION DATE	YYMMDD	LEGIBLE
2	FREQUENCY	433 MHz	LEGIBLE
3	COUNTRY OF MANUFACTURE	MADE IN MEXICO	LEGIBLE
4	MODEL NUMBER	M:AHMPD4	LEGIBLE
5	CUSTOMER PART NUMBER	13533166	LEGIBLE
6	MATERIAL CODE	>PA66-GF13<	LEGIBLE
7	ASIC ID	XXXXXXXXXX	LEGIBLE
8	FINAL TEST DATA MATRIX	2D MATRIX	4mm x 4mm
9	EU APPROVAL	CE MARK	5mm x 5mm
10	PRODUCT DIFFERENTIATION MARKING	4S	5mm x 5mm
11	SCHRADER ELECTRONICS LOGO	SCHRADER ELECTRONICS LOGO	LEGIBLE
12	SOUTH KOREA APPROVAL LOGO	KCC LOGO	5mm x 5mm
13	RUSSIA APPROVAL LOGO	EAC LOGO	5mm x 5mm
14	SOUTH KOREA APPROVAL	R-C-SRD-AHMPD4	LEGIBLE
15	MEXICO APPROVAL	IFT:XXXXXXXX-XXXXX	LEGIBLE
16	CANADA APPROVAL	IC:2546A-AHMPD4	LEGIBLE
17	USA APPROVAL	FCC ID:MRXAHMPD4	LEGIBLE
18	VALVE BODY ID MATRIX	2D MATRIX	LEGIBLE



FONT TYPE	DIN 1451
TEXT HEIGHT	0.65mm
ASIC CODE FORMAT	HEXADECIMAL

PRODUCTION LOCATION	COUNTRY OF MANUFACTURE
AGUASCALIENTES	MEXICO

SCHRADER PART NO.	CUSTOMER PART NUMBER	FINAL TEXT MATRIX READOUT
70503106675	13533166	abc

MECH CODE	XXXXXX
-----------	--------

DRAFT - FOR TECHNICAL FEEDBACK OR QUOTATION PURPOSES ONLY
 SUPPLIERS - PLEASE NOTE WHEN IN COMMUNICATION WITH SENSATA ABOUT DRAFT ITEMS, PLEASE USE PART NUMBER TOGETHER WITH 3D CAD VERSION AS UNIQUE IDENTIFIER OF REFERENCED 3D CAD MODEL
 PART NO: [] DRAWING VERSION: [] 3D CAD VERSION: XX

FOR REFERENCE ONLY. CHECK LATEST REVISION BEFORE USE. REFER TO PLM FOR CONTROLLED DATA, CHANGE HISTORY AND APPROVALS		TECHNOLOGY PARK, ANTRIM, UK, BT41 1QS		
MATERIAL N/A	THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY OF SCHRADER ELECTRONICS LIMITED. THE INFORMATION CONTAINED WITHIN IT MAY NOT BE USED, DISCLOSED OR REPRODUCED IN WHOLE OR PART, WITHOUT THE EXPRESSED WRITTEN CONSENT OF SCHRADER ELECTRONICS LIMITED. NO RIGHT IS GRANTED TO DISCLOSE OR USE ANY INFORMATION CONTAINED WITHIN THIS DRAWING. SCHRADER ELECTRONICS LIMITED IS PART OF THE SENSATA TECHNOLOGIES GROUP.	PART NUMBER 70503106675		
MASS (g) N/A		TITLE GM GEN6 GB EDISON II SAL TFA MINI LSSI TX 433 LASER MARKING DRAWING		
PROJECT NO. PRJ0007412		INTERPRET DRAWING PER ASME Y14.5-2009		SIZE A3
REVISION SYMBOL [Symbol]		SEE NOTES FOR GENERAL TOLERANCES		DRAWING NO. 00011995
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES	DO NOT SCALE DRAWING	THIRD ANGLE PROJECTION	SCALE 2:1	DRAWING REV. 01
			CATIA V5R28	SHEET 1 OF 1