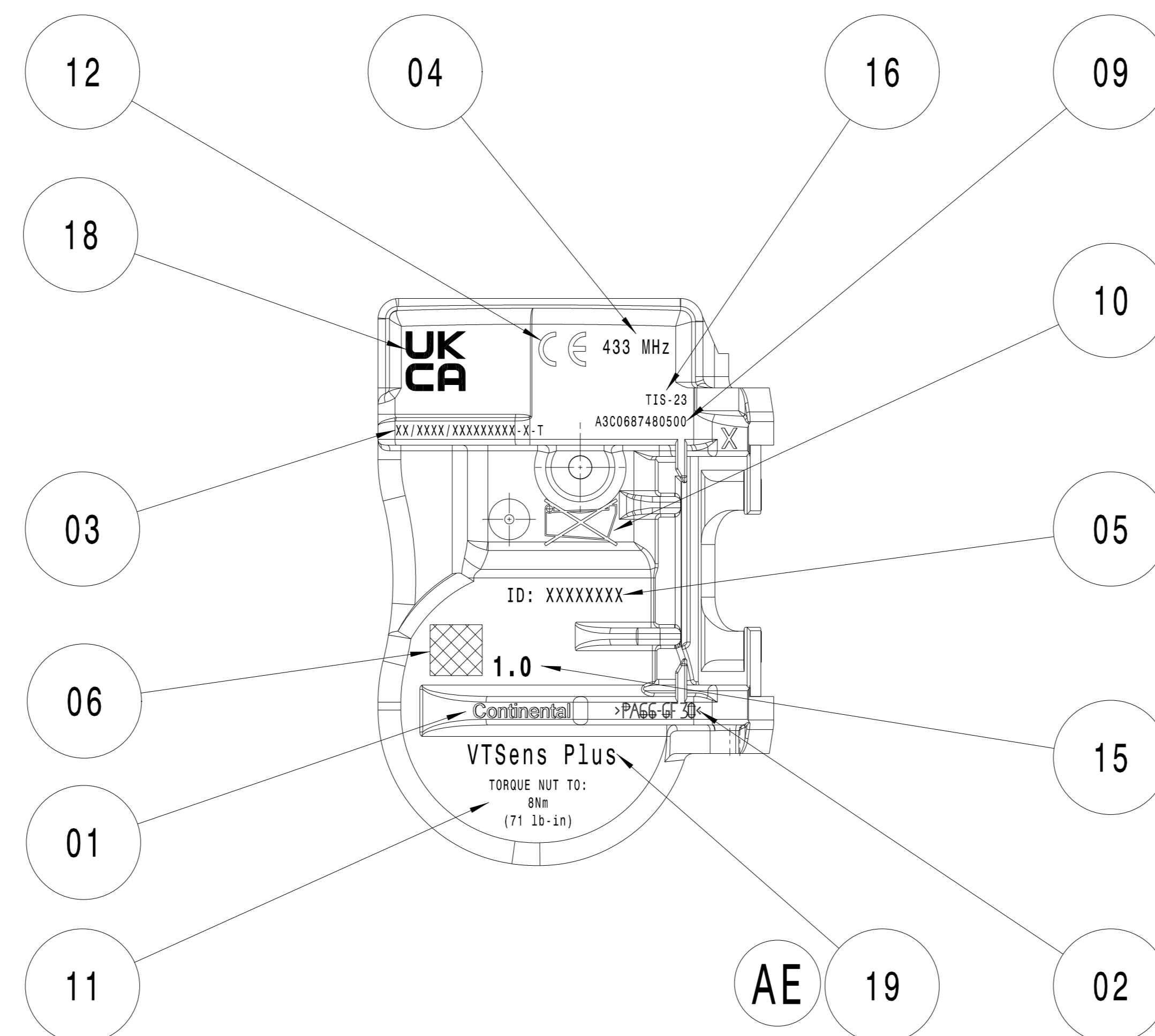
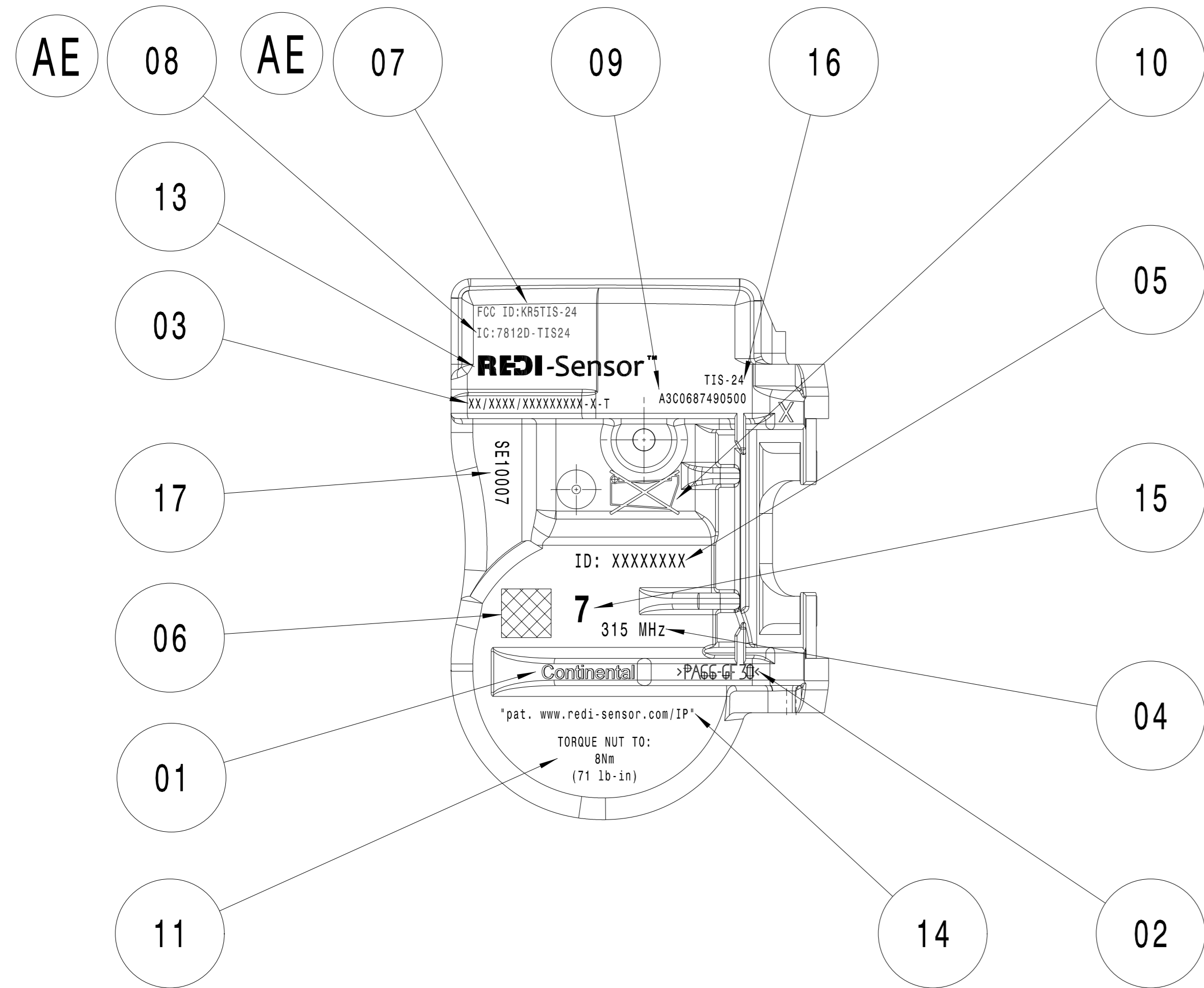


US MARKET

EU MARKET

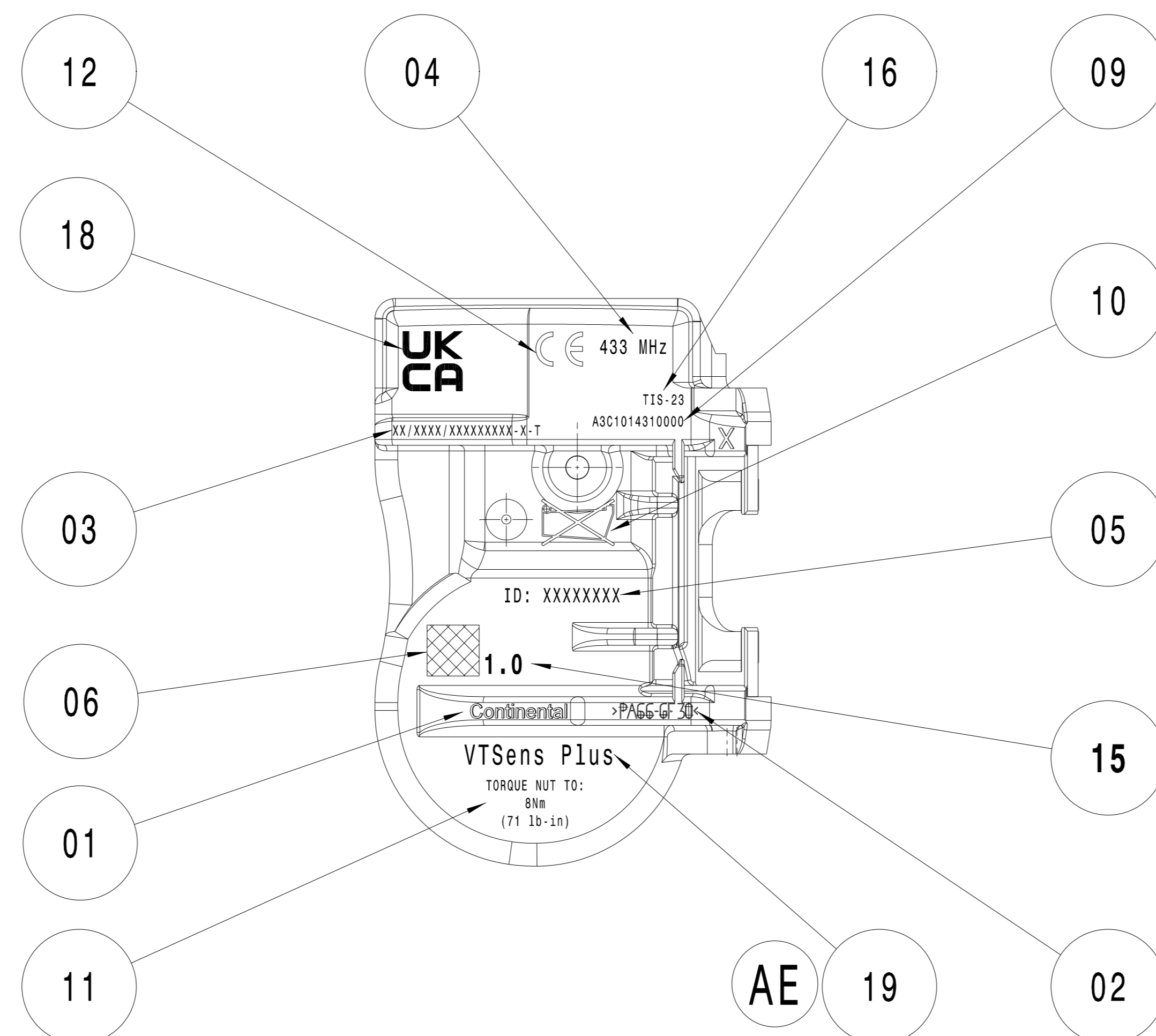
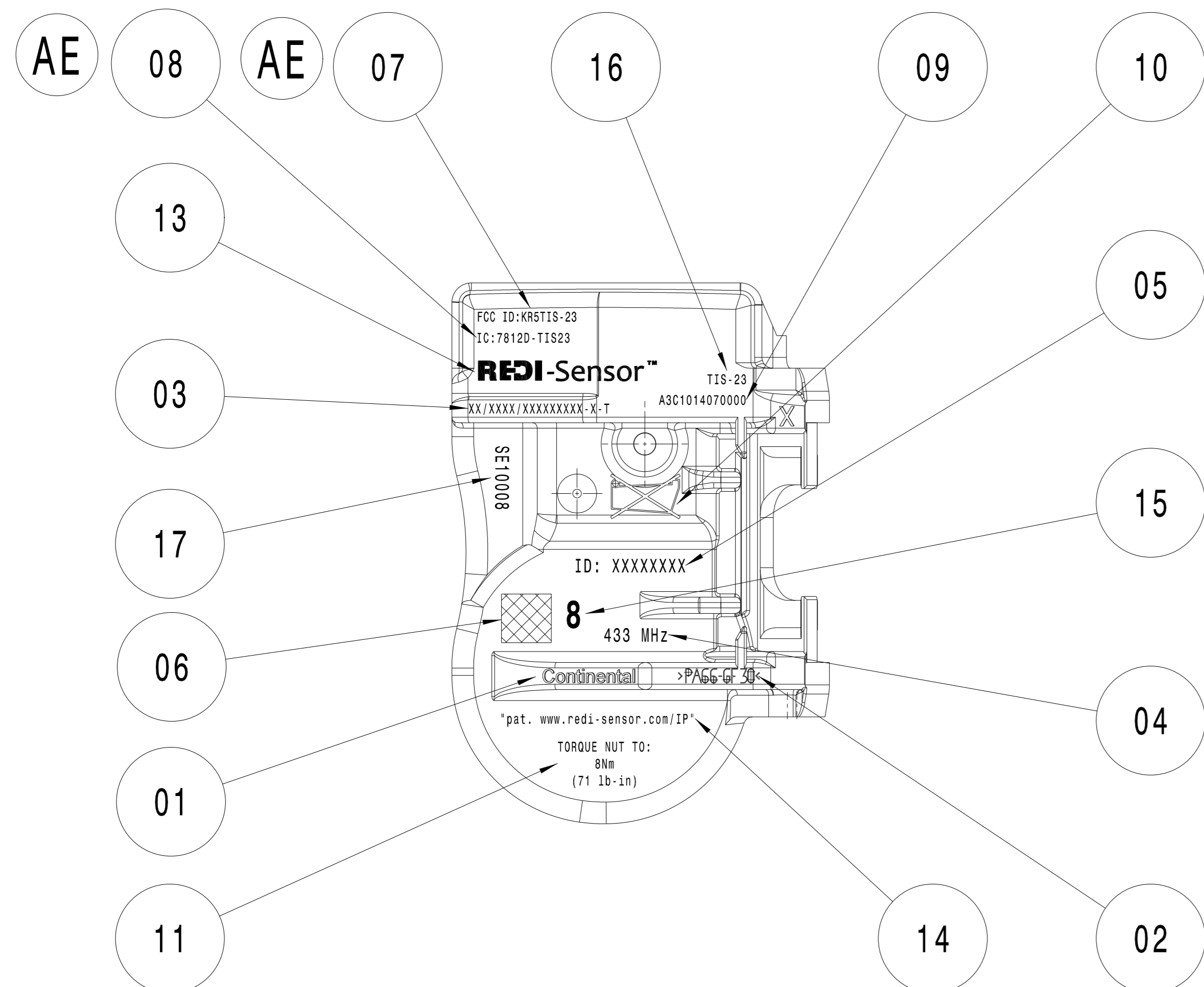
TLS 315 MHz LASER MARKING EXAMPLE

TLS 433 MHz LASER MARKING EXAMPLE



TLS 433 MHz LASER MARKING EXAMPLE

TLS 433 MHz LASER MARKING EXAMPLE



See note \*

See note \*\*

AE

AE

AREA	DESCRIPTION	MARKING	DIMENSION (LxH)mm	MARKING TYPE
01	Manufacturer	Continental	10 x 1.5	MOLDED
02	Material	>PA66 GF30<	11 x 1.5	MOLDED
03	Visual Code	XX/XXX/XXXXXXXX-X-T XXX/XXXXXXXXXX-X-G	17 x 1.5	LASER
04	Frequency code	315MHz / 433MHz	9 x 3	LASER
05	Micro Identity	ID: xxxxxxxx (8 digits)	12 x 4	LASER
06	Data Matrix	DATA MATRIX CODE	5 x 5	LASER
07	US Homologation Label	FCC ID:KR5TIS-24 / FCC ID:KR5TIS-23	19 x 1.5	LASER
08	Canadian Homologation Label	IC:7812D-TIS24 / IC:7812D-TIS23	15 x 1	LASER
09	Customer Part Number	A3C0687490500 / A3C0687480500 A3C1014070000 / A3C1014310000	10 x 1.5	LASER
10	Recycling Symbol "No Trash"	LOGO	7 x 4	MOLDED
11	Torque Specification	Torque Nut to: 8Nm (71 lb-in)	18 x 10	LASER
12	European Homologation	CE	12 x 7	LASER
13	Aftermarket Logo	REDI-Sensor	25 x 7	LASER
14	Patent Disclosure	"pat. www.redi-sensor.com/IP"	15 x 1.5	LASER
15	Visual Variant Identifier	7 / 8 / 1.0	2.5 x 5	LASER
16	Homologation Model Number	TIS-24 / TIS-23	5 x 1.5	LASER
17	Customer Part Number	US: SE10007 / SE10008	6 x 1.6	LASER
18	Great Britain Homologation	UKCA	5 x 5	LASER
19	Aftermarket Logo	VTsSens Plus	13 x 2.2	LASER

NOTES :

.\*- VISUAL CODE TRANSLATION:  
 TLS: PRODUCT MINOR INDEX / INDEX CODE / SERIAL NUMBER - MANUFACTURING LINE - PLANT  
 GDL: MLFB HARDWARE-SOFTWARE/ LASER Y JULIAN DAY SERIAL NUMBER - LINE - PLANT

.-\*- DATA MATRIX CODE:  
 Data matrix content is the same as Visual code, excluding the MFG line digit

To be released in Wise

AE	Added note 19: Aftermarket Logo VTsSens Plus; updated IC and FCC homologation labels for US market	10447420
AD	Great Britain homologation added	10445883
AC	433 variants added for US and EU market	10443066
AB	Visual code update for TLS: two digits for the minor index (3); Added Homologation Model Number (16); Customer PN update (9);	10442093
DOC. VERS.	CHANGE DESCRIPTION	ECN NO.
CREATED BY	DATE	DEPARTMENT
Monica.Nagy	2021-04-23	ANS PSS ECC TIS R&D
REVIEWED BY	DATE	DEPARTMENT
APPROVED BY	DATE	DEPARTMENT
TITLE		
Laser marking drawing		
TG1C REDI BLE		
DOCUMENT NO.	DOC. TYPE	DOC. PART
41718863	DRW	000
DOC. VERS.	DOC. PART	MATERIAL NO.
AE		
MATERIAL	CALCULATED WEIGHT	
	- g +/- %	
SURFACE	GENERAL TOLERANCES	TOLERANCE PRINCIPLE
	ISO 2768-mK	ISO 8015
3D MODEL	DRAWING	
	41718863_DRW_000.CATDrawing	. AE. 1 In Work
DIMENSIONS IN MILLIMETERS		CONFIDENTIAL
CAD SYSTEM		SCALE
(C) Continental AG 2021		1:1
PAGE		FORMAT
1 of 1		A1