	1	2	3		4		5		6		7	7		8	
NI	DTES:						REV	REVISIO	ON DESCRIPTI	ON		BY	ECO	DATE	
		EXTENDED. MINIMUM TEXT HEIC	GHT 0.9mm				01	INITIAL	DRAFT RELEA	\SE		K.B.	DFCO11699	27/JUN/2023	
	- PART NUMBER IS ALP	'HA NUMERIC PRECEDED BY P/N	1:				02	DRAFT RELEAS	SE WITH UPDA			K.B.	DFCO12075	22/JAN/2024	
A	- MODEL ID IS ALPHA SENSOR INSTALLATION	NUMERIC PRECEDED BY MODEL TO BE CARRIED OUT AS PER GO	. ID: Dodyear procedures ##	###.			L					1	•		
	INSTALLATION PROCE	DURE TO BE REVIEWED AND APP	PROVED BY SENSATA.											<	
	3. NO MARKINGS ON ANY OTHER FACES THAN THOSE DETAILED.														
													ISOMETRIC	<sup>°</sup> VIFW	
R													NOT TO S		
					F										
						l									
$\square$															
C				(											
					$\mathcal{D}$ (	$\widehat{1}$									
						$\checkmark$	$\bigcirc$								
				_	~										
				(1;										_	
TAB	LE 1				Ser	nsata									
		E 01020		(10		MADE IN UK							PACK	<b>DR</b>	
MECH CODE 01930												EDBACK			
	TABLE I Serisala   MECH CODE 01930   Image: series and series													OTE ATA ABOUT	
	T/ TEM DESCRIPTIO	ABLE 2 PRODUCT MARKING	IIREMENT	5 CE EX LI COMMUNICATION FORM QUOTATION FORM SUPPLIERS PLEASE NOT ORAF QUOTATION FORM SUPPLIERS PLEASE USE PART NUM WHEN IN COMMUNICATION WITH SET AND ADD ADD ADD ADD ADD ADD ADD ADD ADD								I SENSATO SETHER UMBER TOGETHER UTELER OF REFERENCED			
+	ITEM   DESCRIPTION   SIZE REQUIREMENT     1   SUPPLIER LOGO   SENSATA TECHNOLOGIES, 1.85mm HEIGHT				FCC ID	70503117371 D:MRXFTMS01 46A-FTMS01	4			DRAWING VERSION	3D CAD VERSION	WHEN DRAFT	TEMS, PLEASE UNIQUE IDE VERSION AS UNIQUE IDE 3D CAD MODE		
	2 MANUFACTURE LOCATION MADE IN UK			(1		LID: FTMS01	$\not \longrightarrow$	PART NO.		VERSION	1	WITH SD CAN			
	3 ASIC ID	XXXXX		(.			6		117371	17	<u> </u>				
$\square \square$	4 RECYCLING M			(1)	2)			70503	3117371						
	5 PART NUMBI 6 MODEL ID				- F		r							1	
	7 2D DATA MAI	10mm WIDE, 2.	5mm HEIGHT.		REFER TO (IN ORDER OF PREC APPROVED PRODUCT CONTR	ROL PLAN,	FOR REFERENCE C REFER TO PLM FOR CONTR	NLY, CHECK LATES			TECHN	IOLOGY PAR BT41 1	rk, antrim, uk, QS	•••••	
		MIN. U.SHITI CLEARA		NAME DRAWIN SYMBOI		RELATING	MATERIAL				PART NUMBE			Sensata	
E  _	8 ASIC 2D DATA M	1ATRIX 5mm x	(5mm		WITH SYMBOLS AS BELOW A CHARACTERISTIC OF AN ITE		N/A	PROPRIETARY	ING IS CONFIDEN OF SCHRADER EL	ECTRONICS		7 <del>050311</del>	7371	Technologies	
	TADI	E 3 APPROVALS		ISO 26262	OR PRODUCTION PROCESS FO REASONABLY FORSEEABLE DE	OR WHICH VIATION	MASS (g)	IT MAY NO	LIMITED. THE INFORMATION CONTAINED WITH IT MAY NOT BE USED, DISCLOSED OR REPRODUCED IN WHOLE OR PART, WITHOUT			TITI F			
<del> </del>	IABL		r	RELATED SPECIAL	COULD IMPACT, CONTRIBUTE CAUSE ANY POTENTIAL REDUC	TO OR	7.9±0.1	EXPRESSED WR	ITTEN CONSENT O	f SCHRADER					
	9 EUROPEAN APPRO	OVAL 2.5mm HEIGHT			FUNCTIONAL SAFETY.			ELECTRONICS LIN DISCLOSE (	MITED. NO RIGHT I OR USE ANY INFOI	S GRANTED TO RMATION					
	10 UKCA MARKIN				KEY CHARACTERISTIC WITH SA REGULATORY CONSIDERATION		PROJECT NO.	CONTAINED WIT ELECTRONICS LI	THIN THIS DRAWIN IMITED IS PART OF	G. SCHRADER THE SENSATA	GO	ODYEA	r ftms lase	R MARKING	
	11   FCC MARKING     12   IC MARKING			$\nabla$ A	4		PRJ0015899		INOLOGIES GROU				DRAWING		
	13 ECE MARKING			$\diamond$	KEY CHARACTERISTICS NOT RE			INTERPRET DR/	AWING PER ASME	Y14.5-2009	]				
				SIGNIFICANT	SAFETY OR REGULATORY CON BUT RELATING TO FIT OR FUNCT			SEE NOTES F	FOR GENERAL TO	ERANCE	1				
+			F		USED TO SPECIFY SPC METHOD		<u> </u>	1			SIZE DRAWING NO.			DRAWING REV.	
				SPC	TO BE PERFORMED.	DOLOGIE?	UNLESS OTHERWISE SPECIFIED DIMENSIONS AR		THIRD ANGLE	⊕-⊂	A3	C	0020857	02	
				STANDARD	NON-KEY CHARACTERISTIC.		IN MILLIMETERS	DRAWING	PROJECTION	$\forall \Box$				, <u> </u>	
1 1	-	2	3				5	+ 1	6	1	SCALE 2	. SC 7	DLIDWORKS 2020	SHEET 1 OF 1	
ENG-F-04	4 ISS 0.5			1	4		J	1		1				×	