	· .				4	-				
	1		2	3	т 	5	6		7	
	14.50				PROBE LENGTH (MAX 700.00)					
A	46.00				MAX MEASUREMENT LENGTH					
B	WIRE RED	DESIGNATION V+ POWER	46.00 Ø 31.50 Ø 31.50 6 - 30VDC		12.00 Ø 4.00 BLEED H	OLE TO BE KEPT CLEAR		4.00 2.10	-	Ø17.30
D	BLACK YELLOW *WHITE *GREEN **BLUE **PURPLE	GROUND SIGNAL COMMS COMMS CAN Hi / SWITCH CAN Lo	0VDC 0 - 5V ANALOG Tx Rx REQUEST CAN SPEC				- 5	10.00 DETAIL A SCALE 2 : 1		
		ON VEHICLE USE	REQUEST CAN SPEC						-	
	**FITTED FOR EXTEND	DED OUTPUT SPECIFIC	CATIONS ONLY			SPECIFICATION	EXAMPLE			
	**FITTED FOR EXTEND	DED OUTPUT SPECIFIC	CATIONS ONLY	ONTACT REVENTEC FOR SEN FLUID TO ENSURE OPTIMUN		SPECIFICATION PROBE LENGTH	EXAMPLE 450mm - 700m	ım		
	**FITTED FOR EXTEND SENSOR TO BE SUPPLIED ALL UNITS ARE CALIBRA	DED OUTPUT SPECIFIC D TO CUSTOMER SPEC TED AT THE FACTORY	CATIONS ONLY	FLUID TO ENSURE OPTIMUN						
	**FITTED FOR EXTEND SENSOR TO BE SUPPLIED ALL UNITS ARE CALIBRA ENSURE SENSOR IS KEP	DED OUTPUT SPECIFIC D TO CUSTOMER SPEC TED AT THE FACTORY T MINIMUM OF 3MM	CATIONS ONLY CIFIED LENGTHS, PLEASE C IN CUSTOMER SPECIFIED FROM THE BASE OF THE 1	FLUID TO ENSURE OPTIMUN FANK.	I PERFORMANCE.	PROBE LENGTH	450mm - 700m	DE / OTHER		
	**FITTED FOR EXTEND SENSOR TO BE SUPPLIED ALL UNITS ARE CALIBRA ENSURE SENSOR IS KEP	DED OUTPUT SPECIFIC D TO CUSTOMER SPEC TED AT THE FACTORY T MINIMUM OF 3MM	CATIONS ONLY CIFIED LENGTHS, PLEASE C IN CUSTOMER SPECIFIED FROM THE BASE OF THE 1	FLUID TO ENSURE OPTIMUN	I PERFORMANCE.	PROBE LENGTH LIQUID TYPE	450mm - 700m FUEL/OIL GRAD 125DEGC / 150	DE / OTHER		
E	**FITTED FOR EXTEND SENSOR TO BE SUPPLIED ALL UNITS ARE CALIBRA ENSURE SENSOR IS KEP IF USING THE RADIAL SE CABLE TO BE 500mm FF CABLE TO BE 5 CORE CA CABLE TO BE 7 CORE CA SEE TABLE ABOVE FOR V STANDARD CALIBRATIO	DED OUTPUT SPECIFIC D TO CUSTOMER SPEC TED AT THE FACTORY T MINIMUM OF 3MM EAL, USE AN ID17.00 X ROM CABLE EXIT AS ST BLE SLEEVED IN FEP J BLE SLEEVED IN FEP J WIRE DESIGNATIONS. N IS 0.25V EMPTY TO	CATIONS ONLY CATIONS ONLY CIFIED LENGTHS, PLEASE C IN CUSTOMER SPECIFIED FROM THE BASE OF THE 1 1.50mm FKM O-RING AN ACKET FOR FKM O-RING AN ACKET FOR ANALOG OUTF ACKET FOR CAN OUTPUT	FLUID TO ENSURE OPTIMUN FANK. D ENSURE TANK APERTURE PUT CONFIGURATIONS. AND SWITCHED OUTPUT CO	4 PERFORMANCE. S 20.00mm±0.05MM NFIGURATIONS.	PROBE LENGTH LIQUID TYPE MAX TEMPERATURE SENSOR OUTPUT UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES:	450mm - 700m FUEL/OIL GRAD 125DEGC / 150 ANALOG/ CAN/	DE / OTHER		
E	**FITTED FOR EXTEND SENSOR TO BE SUPPLIED ALL UNITS ARE CALIBRA ENSURE SENSOR IS KEP IF USING THE RADIAL SE CABLE TO BE 500mm FF CABLE TO BE 5 CORE CA CABLE TO BE 5 CORE CA CABLE TO BE 7 CORE CA SEE TABLE ABOVE FOR V STANDARD CALIBRATIO OUTPUT CAN BE CONFID THE STANDARD ELECTR DESIGN SUITABLE FOR 2 IT IS RECOMMENDED TO	DED OUTPUT SPECIFIC D TO CUSTOMER SPEC TED AT THE FACTORY T MINIMUM OF 3MM EAL, USE AN ID17.00 X ROM CABLE EXIT AS ST BLE SLEEVED IN FEP J BLE SLEEVED IN FEP J WIRE DESIGNATIONS. N IS 0.25V EMPTY TO GURED USING THE RE ONICS PLATFORM IS R BAR DIFFERENTIAL TA HAT ALL SENSORS OVE	CATIONS ONLY CATIONS ONLY CIFIED LENGTHS, PLEASE CO IN CUSTOMER SPECIFIED FROM THE BASE OF THE 1 1.50mm FKM O-RING AN CANDARD. ACKET FOR ANALOG OUTF ACKET FOR ANALOG OUTF ACKET FOR CAN OUTPUT ACKET FOR CAN OUTPUT CATED TO 125DEGC, 150D ANK PRESSURE, INCREASE ER 300mm ARE SUPPORTE	FLUID TO ENSURE OPTIMUN FANK. D ENSURE TANK APERTURE PUT CONFIGURATIONS. AND SWITCHED OUTPUT CO JI VIA FTDI COMMS MODUL EGC ELECTRONICS AVAILABI D PRESSURE RATINGS AVAIL ED AT THE PROBE END TO PR	A PERFORMANCE. S 20.00mm±0.05MM ONFIGURATIONS. E, AVAILABLE ON REQUEST. E ON REQUEST. ABLE. EVENT PART FATIGUE.	PROBE LENGTH LIQUID TYPE MAX TEMPERATURE SENSOR OUTPUT UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: LINEAR: ±0.1 ANGULAR: ±0.1 NAME DRAWN JB CHK'D JL APPV'D	450mm - 700m FUEL/OIL GRAD 125DEGC / 150 ANALOG/ CAN/	DE / OTHER DEGC / SWITCHED / CO	REVISION ISSUE 01 ITTLE:	DESCRIPTIC
E	**FITTED FOR EXTEND SENSOR TO BE SUPPLIED ALL UNITS ARE CALIBRA ENSURE SENSOR IS KEP IF USING THE RADIAL SE CABLE TO BE 500mm FF CABLE TO BE 5 CORE CA CABLE TO BE 5 CORE CA SEE TABLE ABOVE FOR M STANDARD CALIBRATIO OUTPUT CAN BE CONFID THE STANDARD ELECTR DESIGN SUITABLE FOR 2 IT IS RECOMMENDED TH ON GOING MAINTENAN	DED OUTPUT SPECIFIC D TO CUSTOMER SPEC TED AT THE FACTORY T MINIMUM OF 3MM EAL, USE AN ID17.00 X ROM CABLE EXIT AS ST BLE SLEEVED IN FEP J WIRE DESIGNATIONS. N IS 0.25V EMPTY TO GURED USING THE RE ONICS PLATFORM IS R 2BAR DIFFERENTIAL TA HAT ALL SENSORS OVE ICE SHOULD BE IN ACC	CATIONS ONLY CATIONS ONLY CIFIED LENGTHS, PLEASE CO IN CUSTOMER SPECIFIED FROM THE BASE OF THE 1 1.50mm FKM O-RING AN CANDARD. ACKET FOR ANALOG OUTF ACKET FOR ANALOG OUTF ACKET FOR CAN OUTPUT ACKET FOR CAN OUTPUT CATED TO 125DEGC, 150D ANK PRESSURE, INCREASE ER 300mm ARE SUPPORTE	FLUID TO ENSURE OPTIMUN FANK. D ENSURE TANK APERTURE PUT CONFIGURATIONS. AND SWITCHED OUTPUT CO EGC ELECTRONICS AVAILABI D PRESSURE RATINGS AVAIL D AT THE PROBE END TO PR EC LEVEL SENSOR USER GUII	A PERFORMANCE. S 20.00mm±0.05MM ONFIGURATIONS. E, AVAILABLE ON REQUEST. E ON REQUEST. ABLE. EVENT PART FATIGUE.	PROBE LENGTH LIQUID TYPE MAX TEMPERATURE SENSOR OUTPUT UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: LINEAR: ±0.1 ANGULAR: ±0.1 DRAWN JB CHK'D JL	450mm - 700m FUEL/OIL GRAD 125DEGC / 150 ANALOG/ CAN/ SH: ANODISED RED SIGNATURE DATE 17.05.19 17.05.19 17.05.19 MATERIAL:	DE / OTHER DEGC / SWITCHED / CO DEBUR AND BREAK SHARP EDGES	REVISION ISSUE 01 ITTLE:	DESCRIPTIC FIRST RE

	7				8		
					D	-	
							A
Ή					Δ	-	
′ <u>′</u>	-			- Marin Marin Marin Marin			
	0.000		2000	2228	22.2	4	
	1222	PP	1122	1000	P.F.F.		
i,			المواليو المواليو	والوالجالير الو			
i i						0	
						4.0	
						Ø 14.00	В
						<i>G</i>	
4.00							
2.10							
			4 T				
		00 21 00	Ø 19.80				
()		ļ (19.				С
\sim		E	20				
		•	<u> </u>				
AIL A							
E 2:1							
							D
			CU	STOMER S	ELECTIO	N	
							-
) / CON	IBINATION						
			•				
AND	REVISION ISSUE	DESCRIF	PTION		DATE	APPROVED	
SHARP	01	FIRST	RELEASE		17.05.19	NJM	1
]
<u>+</u>	TITLE:						
\rightarrow							
P	LS2	245 C	CAPACITIN	/E LEVEL S	ENSOR		
ile							
	DWG NO.		LS245			A3	
			LJZ4J			7.0	
	SCALE: 1:1			SHEET 1 OF 1			
				1			1