

1		2		3		4													
A	Technical data/ Datos técnicos:				<table><tr><td>PIN 1</td><td>+24V</td></tr><tr><td>PIN 2</td><td>CAN H INPUT/ ENTRADA CAN H</td></tr><tr><td>PIN 3</td><td>CAN H OUTPUT/ SALIDA CAN H</td></tr><tr><td>PIN 4</td><td>GND/MASA</td></tr><tr><td>PIN 5</td><td>CAN L INPUT/ ENTRADA CAN L</td></tr><tr><td>PIN 6</td><td>CAN L OUTPUT/ SALIDA CAN L</td></tr></table>			PIN 1	+24V	PIN 2	CAN H INPUT/ ENTRADA CAN H	PIN 3	CAN H OUTPUT/ SALIDA CAN H	PIN 4	GND/MASA	PIN 5	CAN L INPUT/ ENTRADA CAN L	PIN 6	CAN L OUTPUT/ SALIDA CAN L
	PIN 1	+24V																	
	PIN 2	CAN H INPUT/ ENTRADA CAN H																	
	PIN 3	CAN H OUTPUT/ SALIDA CAN H																	
	PIN 4	GND/MASA																	
PIN 5	CAN L INPUT/ ENTRADA CAN L																		
PIN 6	CAN L OUTPUT/ SALIDA CAN L																		
According to/ En referencia a:				51154080017															
Operating temperature range/Rango de temperatura:				-40°C a/to 80°C															
Weight/ Peso				337,5 gr															
B																			
C																			
D																			
E																			
F	Modification	4				Drawn													
		3				11/09/20 S.F.													
		2				Checked													
		1				11/09/20 E.L.													
		nº	Modified	Date	Reason	Assembly													
	Comments					General Tolerance	-												
						Part name	NOx sensor/Sensor NOx												
						ID. Reference	2269017												
						Scale: 1/3													
						Review: 0													
PG/18/02 rev.1 1		2		3		4													