


SN: NNNNNNNN		MFG: YYYY CERT. DATE: MM/DD/YYYY IP66		DODGE INDUSTRIAL, INC.	
CE UK		II 1 GD IECEx UL 22.0066X MODEL: DPFSV1		1061 HOLLAND RD.	
0539 CA 0843		I M1 UL 22ATEX2822X		SIMPSONVILLE, SC 29681, USA	
		Ex ia I Ma Ex ia IIC 155°C (T3) Ga			
		UL 22UKEX2629X Ex ia IIC T155°C Da			
Tamb -40°C to +105°C					
E 529294 FCC ID: 2A6IE-DPFSV1 IC: 28778-DPFSV1					
C I I, Zn 0, AEx ia IIC 155°C Ga C I I, Div 1, Grps ABCD					
C I II, Zn 20, AEx ia IIC T155°C Da C I II, Div 1, Grps EFG C I III, Div 1					

- NOTES:
1. LAYOUT OF INFORMATION MAY VARY, PROVIDED CONTENT IS IDENTICAL
 2. CE , UKCA, EX, AND UL C/US MARKS TO BE 5MM HIGH MINIMUM
 3. MARKING TO ETCHED TO STAINLESS STEEL COMPONENT IDENTIFIED IN 820000
 4. WEEE WHEELIE BIN 7MM HIGH MINIMUM
 5. REPLACE "YYYY" AFTER "MFG:" WITH CURRENT YEAR OF MANUFACTURING.

	TDR: 200003691	MAT'L PART NO: -	DIMENSION TOLERANCE, ETC. UNLESS OTHERWISE SPECIFIED: MACHINE TOLERANCE PER S022 FABRICATION TOLERANCE PER S356 CASTING TOLERANCE PER S249 BREAK ALL SHARP EDGES .005-.015 SURFACE FINISH: 125 µin	SHEET NUMBER: 1 OF 1	
	BY: USCHCOR	TREATMENT: -		MODEL NO: 749986	
	TIME & DATE: 10/24/2022	WEIGHT: -		VERSION: -	
	MAT'L DESC: SEE NOTES			PAPER SIZE: A REV: A	
REV. DESC: REARRANGED FOR CERTIFICATION			DRAWING NO: 749986-D		
DESCRIPTION: DODGE OPTIFY PERFORMANCE SENSOR - FULL MARKINGS					