VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4517	DATE	Jun.27.2019	
MANUFACTURER	NISSAN			
DESCRIPTION OF DEFECT	In the circuit board of the power supply distributor, due to the inappropriate production process, in some circuit boads, moisture-proof material was coated with unnecessary solder attached to the board, and in a use process, some cracks may occur in the coating. Therefore, the minute conduction will be generated and an electrode ingredient moves under high humidity environment, and if a short circuit is formed, in an extreme case, it may lead to thermal incident on a vehicle by the heating of the short circuit electric current.			

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES
D B A – F C 2 6	SERENA	2008~2018	81,675
D B A – F N C 2 6			30, 256
DBA-FPC26			4, 062
DBA-FNPC26			878
DBA-C26			56,330
D B A – N C 2 6			21, 440
DBA-Z12	СИВЕ		167,175
D B A – N Z 1 2			20,001
DBF-VM20	NV200 VANETTE		83,673
CBF-VNM20			1, 263
DBA-M20	N V 2 0 0 V A N E T T E N V 2 0 0		15,400
D B A – S C 2 6	SUZUKI LANDY		3, 631
D B A – S N C 2 6			1, 424

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES
D B F – B V M 2 0	MITSUBISHI DELICA VAN	2008~2018	2, 398
D B A – B M 2 0	MITSUBISHI DELICA D:3		1, 739
	<u>.</u>	TOTAL	491, 345