

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4 5 1 7	DATE	Jun.27.2019
MANUFACTURER	N I S S A N		
DESCRIPTION OF DEFECT	<p>In the circuit board of the power supply distributor, due to the inappropriate production process, in some circuit boards, 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.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES
DBA-FC26	SERENA	2008~2018	81,675
DBA-FNC26			30,256
DBA-FPC26			4,062
DBA-FNPC26			878
DBA-C26			56,330
DBA-NC26			21,440
DBA-Z12	CUBE		167,175
DBA-NZ12			20,001
DBF-VM20	NV200 VANETTE		83,673
CBF-VNM20			1,263
DBA-M20	NV200 VANETTE NV200		15,400
DBA-SC26	SUZUKI LANDY		3,631
DBA-SNC26			1,424

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES
DBF-BVM20	MITSUBISHI DELICA VAN	2008~2018	2,398
DBA-BM20	MITSUBISHI DELICA D:3		1,739
		TOTAL	491,345