

VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic

CAMPAIGN No.	4727	DATE	March 31, 2020			
MANUFACTURER	UD Trucks Corporation					
DESCRIPTION OF DEFECT	With regards to the intake air heater relay of heavy duty route bus engines, when the engine is repeatedly switched on and off when using the idling stop function or when stopping at bus stops, the arc-discharge may cause the electrical contacts to erode in the relay as a result of insufficient durability of the electrical contacts. Thus, if the bus continues operation under these conditions, the contacting parts may melt and generate heat, which in turn may carbonize and generate smoke. In the worst case, there may be a risk of heat damage to the relay or some harnesses.					
TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE			
ADG-RA273KAN ADG-RA273KANKai PDG-RA273KAN PDG-RA273KANKai	-	2005 - 2010	244			
ADG-RA273MAN ADG-RA273MANKai PDG-RA273MAN PDG-RA273MANKai		2005 - 2009	280			
ADG-RA273PAN ADG-RA273PANKai PDG-RA273PAN PDG-RA273PANKai		2005 - 2009	79			
ADG-RA273TAN ADG-RA273TANKai		2005 - 2006	25			
PKG-RA274KAN	SPACERUNNER	2006 - 2009	548			
PKG-RA274MAN PKG-RA274MANKai		2006 - 2010	551			
PKG-RA274PAN PKG-RA274PANKai		2006 - 2009	62			
PKG-RA274TAN PKG-RA274TANKai		2006 - 2010	124			
PDG-RA273KAN PDG-RA273KANKai	-	2010	6			
PDG-RA273MAN PDG-RA273MANKai		2010	4			
PDG-RA273PAN		2010	1			
PKG-RA274KAN	SPACERUNNER	2010	24			
PKG-RA274MAN		2010	153			
PKG-RA274TAN		2010	11			
ADG-AA273KAN PDG-AA273KAN	Fuso Aero Star-S	2007 - 2009	49			
PDG-AA273MAN		2007 - 2009	62			
PKG-AA274KAN		2006 - 2010	151			
PKG-AA274MAN		2007 - 2009	50			
PKG-AA274PAN		2007 - 2010	38			
		TOTAL	2462			