

# **DATC** -Dual Automatic Temperature Control -









## **General Specification**

ltem	Tuscan (JM)	LM
Compressor	Internal variable capacity swash plate type (10PA17/10PA19)	External variable capacity swash plate type (DVE16)
Cluster ionizer	Not applied	Applied
Fin thermo sensor	Evaporator core insertion type	Air detection type (Surface temp. detection)
Full automatic air conditioning (DATC)	External temp. sensor and AQS sensor separable	External temp. sensor (AQS sensor removed)
	Interior temp. sensor and humidity sensor combined (ACTIVE MOTOR TYPE)	Independent type <mark>(Humidity sensor removed)</mark> (Aspirator type)
	Independent type	Photo sensor and solar radiation sensor combined (Dual solar radiation sensor applied)
	Coolant temp. sensor applied	Coolant temp. sensor not applied (Engine coolant temp. sensor shared)
	Temp. actuator (F/B type)	F/B type (Built-in position sensor)
	Mode actuator (F/B type)	F/B type (Built-in position sensor)
	Intake actuator	F/B type (Built-in position sensor)



## Construction





## Components

#### HVAC (Heating Ventilation Air Conditioning)





## Components

**Blower assembly** 



Interior/Exterior air actuator

**X** Cluster ionizer is applied only to the DATC air conditioning.



#### **Inputs & Outputs** Tail lamp, Rheostat **Blower motor Cluster ionizer** Sensors Ambient temp. sensor. **ECV** control Engine coolant temp. sensor Fin thermo sensor In-car sensor **Actuators** Vehicle speed (Mode, Temp., Dual photo sensor Intake) DATC APT Ε **CAN High/Low** Max. Hi blower n modul g. е **Blower motor** Compressor, Condenser fan **Blower ON signal** Ε PTC #1 ON signal С **Switches** Μ Auto, OFF, A/C, Recirculation, PTC #2 relay Fresh, Defroster, Defogger, Mode, PTC #2 relay Blower speed, Hazard lamp S/W etc. PTC #3 relay Dial switch (driver&pass temperature) K-line Power (B+, IG2) and Ground (Diagnosis)







## **Cluster ionizer**





## **Cluster ionizer**

#### **Cluster ionizer mode**

Circula	lon mode	Clean mode	055
Signais	(-) ion activation	(+,-) ion activation	
ION signal	HI (12V)	LOW (0V)	LOW (0V)
CLEAN signal	HI (12V)	HI (12V)	LOW (0V)





Cluster ionizer operating lamp

CLEAN mode : CLEAN display
ION mode : ION display





Section	DV	VSX		
Control Valve	Mechanical Control Valve	Electric Control Valve		
Magnetic clutch	Adopted	Non		
Outlet Temp. control	Variable control	Variable control in detail		
Applied Motel	NF, TG, HD, FD, FC etc	BH, VI		





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## **Electric Control Valve**

#### A/C OFF Mode Control











## **Owner's setting procedure**

### **Defrost logic setting**



Temperature unit conversion

- 1. Defroster button
- 2. Push and hold A/C button + push intake button 5 times in 3 seconds
- 3. Check the display screen (3 times blinking)



1. OFF button + AUTO button (5sec)



## **Owner's setting procedure**

Self diagnosis (Using the control panel)



- 1. Push MODE button while pushing OFF (4times within 2 sec)
- 2. Blinking all display (2times, 2Hz)
- 3. Check the DTC on display



## **Owner's setting procedure**

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AUTO

Self diagnosis (Using the control panel)

CLEAN ION

00

DUAL HH B





## **Refrigerant Filling**

