

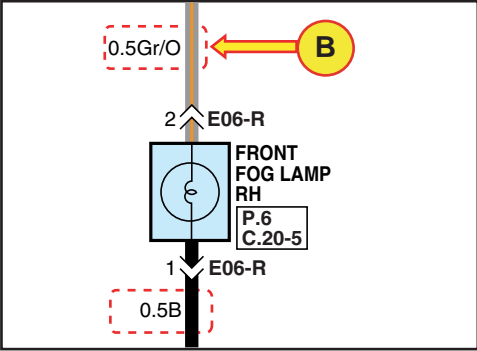
Checking Procedures of Detailed Connector Image (1)

Detailed connector image check

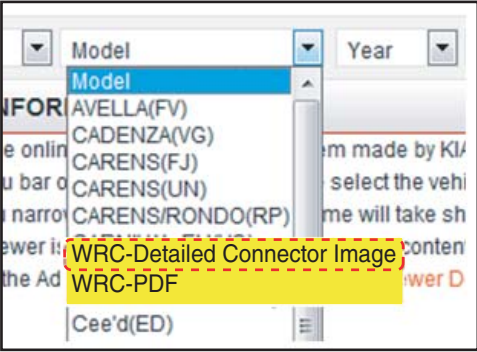
① Check the connector (A) to be repaired (the number of of cavity, male/female connector shape).



② Check the cross section of wire (B) in ETM.

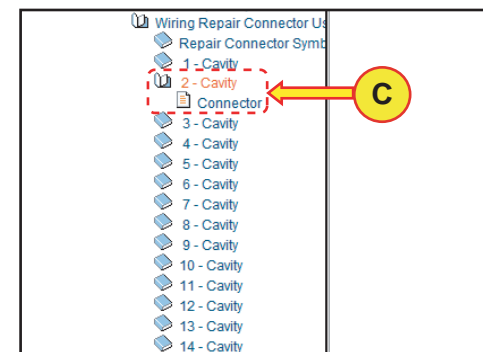


③ Select the WRC-Detailed Connector Image in the upper search box of vehicle model.



Checking Procedures of Detailed Connector Image (2)

- ④ On the left TOC (C), select the number of the cavity, then the connector type (female or male).



- ⑤ After checking the connector to be repaired, select the repair connector.

※ If you click on P/No., an enlarged image pops up.



- ⑥ If the search retrieves connectors identical in shape, choose the same or greater wire thickness (SQ) than the wire to be repaired.

NOTICE

The connectors shown in this catalogue, the repair connectors and the connectors installed in a vehicle may come in different colors.



Supplier & Order Point : MOBIS Global Network (MGN, <http://www.mobisglobal.net>)