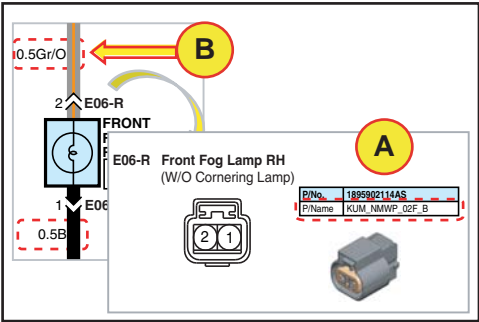


# Repair Connector Search Procedures (1)

## ■ P/Name Search (PDF file)

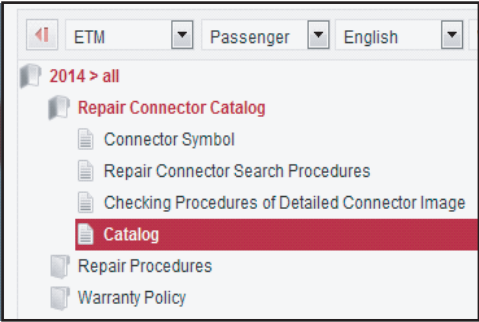
① Check the P/name (A) and wire cross section of the connector to be repaired in ETM.



② Click on the Wiring Repair Connector Guide from Manual.

| Manual                        | Bulletin       |
|-------------------------------|----------------|
| Shop Manual                   | ECU Upgrade    |
| Wiring Repair Connector Guide | TSB            |
| ETM                           | TSB(Tree view) |
| DTC Guide                     | Technical Tips |
| Symptom                       |                |

③ Among the searched items, click on the Repair Connector Catalog.



## Repair Connector Search Procedures (2)

④ Type in the P/name in the upper-right search box (C) of the page and press 'Enter.'

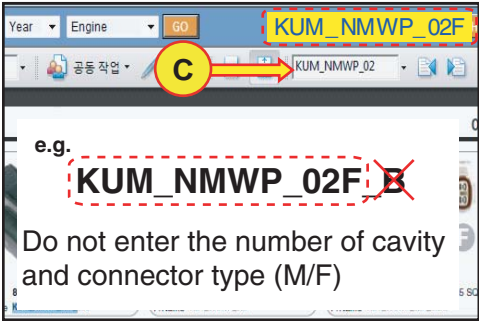
※ Do not type in the number of cavity and M/F type in the search box.

※ Check the following in case of no search data :

- ① Do not enter the color of connector wire.
- ② Enter 2F for the number of connector cavity (delete the Arabic numeral '0').
- ③ Replace underscore with hyphen or vise versa.

### NOTICE

The repair connectors that we provide this time are commonly used for all vehicle models (988 types). We will additionally provide other types of repair connectors after conducting periodic field monitoring. Please note that you may not find the desired connector.



Search text to be typed in

KUM\_NMWP\_02F B

c b a

⑤ The searched P/name of the connector is to be marked in blue.

※ 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>)**