

Reference	SSM71598
Models	XK / X150 XJ / X351 XF / X250
Title	Post K202 Transmission Control Switch Issues Rise and Fall.
Category	Electrical
Last modified	11-Feb-2014 00:00:00
Symptom	205000 Electrical Accessories
Content	<p><u>Issue:</u> Following the recent K202 campaign a few customers have reported continuing problems with the Transmission Control Switch unit(s) fails to rise or initially rises before lowering itself back to its default position for an ignition off state, which is confirmed by DTC P176B - 71 (Transmission Range Selector Up and Down Position Control Error)</p> <p><u>Cause:</u> Potential of a mixed stock condition</p> <p><u>Action:</u> Please submit an ePQR detailing the failure mode, together with the session files and a picture of the TCS/GSM label as which is located at the right hand side of the connector, as shown in attached picture.</p> <p>Once details have been attached to ePQR, then please proceed to replace GSM unit</p>

SSM71958.pdf

Reference	SSM71598
Models	XF / X250 XJ / X351 XK / X150
Title	Post K202 Transmission Control Switch Issues Rise and Fall.
Category	Electrical
Last modified	18-Feb-2014 00:00:00
Symptom	205000 Electrical Accessories
Content	<p><u>Issue:</u> Following the recent K202 campaign a few customers have reported continuing problems with the Transmission Control Switch unit(s) fails to rise or initially rises before lowering itself back to its default position for an ignition off state, which is confirmed by DTC P176B - 71 (Transmission Range Selector Up and Down Position Control Error)</p> <p><u>Cause:</u> Potential of a mixed stock condition</p> <p><u>Action:</u> Please submit an ePQR detailing the failure mode, together with the session files and a picture of the TCS/GSM label as which is located at the right hand side of the connector, as shown in attached picture.</p> <p>Once details have been attached to ePQR, then please proceed to replace GSM unit</p>



7F 8101-7A00-00
000 1A 10 0010 25
[QR Code]
100 10
100 10
100 10
100 10
100 10
100 10

IBM
N30

/P BJ32 - 7E453 - AC

/30S LK 10 0219 25



/HW 04

/SW 20.2.8

/AS 01

/SN 90125132940013

/DAP 21.10.13:00.21

