ELECTRICAL COMPONENTS

INSTALLATION INSTRUCTIONS

MCCC (LOCK-UP) SOLENOID for AXODE/AX4S, AX4N

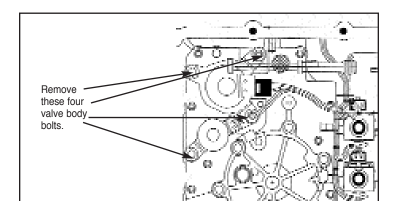


'97-UP Lincoln, '98-UP Taurus/Sable

96954 .13 to .24

Need to know OHMS resistance.

WARNING: Square Teckpak Solenoid #96952 replaces square OEM Solenoid. DO NOT INTER CHANGE LOCK-UP & MCCC SOLENOID! DO NOT REPLACE ROUND SOLENOID WITH SQUARE SOLENOID. THIS WILL CODE COMPUTER!



Use this solenoid as replacement in only those models originally equipped with OEM solenoids having a blue connector If in doubt, it is advisable to check the resistance of the solenoid being replaced. **1. To Remove** the old MCCC Lock-up solenoid, unplug the harness from the old solenoids, and remove the four 8mm bolts holding the EPC and MCCC Lock-up solenoids to the valve body (**Figure 1**). Remove the EPC solenoid. Remove MCCC Lock-up solenoid.

2. To Install: Insert the new Teckpak MCCC Lock-up solenoid (Figure 2), into the valve body. Reinstall the EPC solenoid in the valve body. Insert and tighten the four retaining bolts shown in (Figure) 1.

3. Connect the new MCCC Lock-up solenoid by plugging it into the wiring harness.