

# ELECTRICAL COMPONENTS

## INSTALLATION INSTRUCTIONS

### MCCC (LOCK-UP) SOLENOID

for AXODE/AX4S, AX4N

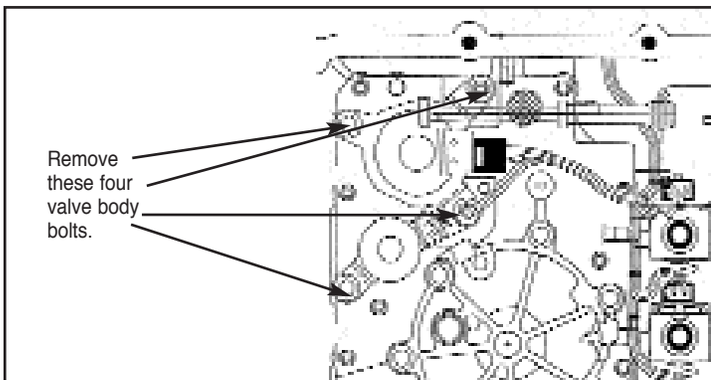
'97-UP Lincoln, '98-UP Taurus/Sable



96954 .13 to .24

Need to know OHMS resistance.

**WARNING:** Square Teckpak Solenoid #96952 replaces square OEM Solenoid. DO NOT INTERCHANGE 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.