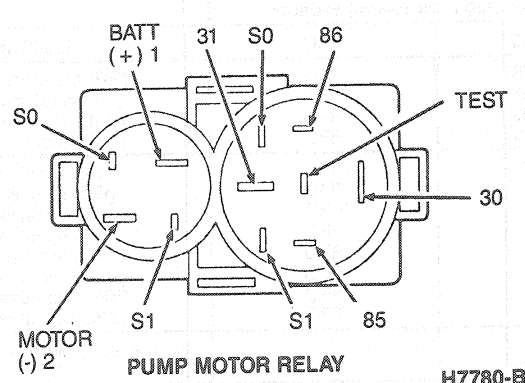


DIAGNOSIS AND TESTING (Continued)

(Continued) DIAGNOSIS AND TESTING

PINPOINT TEST EE:
FLUID LEVEL INDICATOR/PEDAL TRAVEL SWITCH/PRESSURE SWITCH DIAGNOSIS (Continued)

TEST STEP	RESULT	ACTION TO TAKE
EE26 CHECK CIRCUIT 57 <ul style="list-style-type: none"> ● Check for continuity between wire harness to pump motor relay connector Pin 31 and ground. ● Is continuity present? 	Yes No	GO to EE27. SERVICE or REPLACE cable harness Circuit 57.
EE27 CHECK PUMP MOTOR RELAY <ul style="list-style-type: none"> ● Connect battery + to Pin 86 and battery - to Pin 85 of pump motor relay. ● Check for continuity between Pin 30 and Pin 1 on relay. ● Is continuity present? 	Yes No	GO to EE28. REPLACE pump motor relay.
EE28 CHECK PUMP MOTOR RELAY <ul style="list-style-type: none"> ● Check continuity between Pins 2 and 31 on pump motor relay. ● Is continuity present?  <p style="text-align: center;">PUMP MOTOR RELAY H7780-B</p>	Yes No	REPLACE ABS module. REPLACE pump motor relay.