 Neutral must be selected zero output speed transmission sump oil must be within an operating temperature band: 82–104°C (140°F–220°F) once the first four conditions are met, and a 2 minute "waiting" period has passed (to facilitate consistent oil drain back), oil level measurement will be displayed. 		
Code	Cause of Code	e displayed.
oL; -; X *	Waiting period is not complete	* The display is a flashing numeral, counting down from 8 to 1 until the waiting period is complete.
oL; -; 50	Engine speed (rpm) too low	
oL; -; 59	Engine speed (rpm) too high	
oL; -; 65	N (Neutral) must be selected	
oL; -; 70	Sump fluid temperature too low	
oL; -; 79	Sump fluid temperature too high	
oL; -; 89	Output shaft rotation	
oL; -; 95	Sensor failure (may be speed sensor, throttle sensor, temperature sensor, or oil level sensor — but this indication does not identify which has failed)	