BMW P1894: TCC POWER SUPPLY CIRCUIT CONTINUITY GROUND SHORT		
		OVERVIEW
Severity	:	Hig
DIY Difficulty Level	:	Intermediate
Repair Cost	:	\$100-\$250
Can I Still Drive?	:	Yes (Short-term only)

What Does The BMW P1894 Code Mean?

Engine started to 400rpm, FET enabled, vehicle driven in gear with VSS signals received, and the DME detected a the battery voltage shorting to ground.

What Are The Potential Causes Of The BMW P1894 Code?

Below are some potential causes of this DTC:

- TCC solenoid has a mechanical failure
- TCC solenoid has a hydraulic failure

Reference Sources

BMW P1894, DTCDECODE.

