

Dedicated Harness set: **04X209**

SOLENOID TEST: (Engine off)				
Solenoid	TranX Setting	Output Channel	AMPS Cold-Hot	Resistance Cold-Hot
Solenoid 1	Gear 1	1	0.5 - 0.3	26 - 40 Ω
Lock-Up Solenoid	Gear 5	5	0.5 - 0.3	26 - 40 Ω

CAUTION:

Always come to a COMPLETE STOP & TURN ENGINE OFF before changing test modes

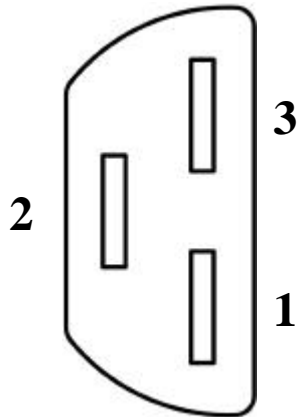
SHIFT/MONITOR TEST		
GEAR	Solenoid 1	Lock Up Solenoid
1st	OFF	OFF
2nd	OFF	OFF
3rd	OFF	ON/OFF
4th	ON	ON/OFF

Notes:

- ◆ **Lock Up** is normally activated in 3rd or 4th Gears.
- ◆ Polarity = Common **Positive**

Transmission: **Ford A4LD**

CONNECTOR:
(Looking into harness connector)



Wiring Chart				
Case Connector Pin Number	TranX 2000 Harness Wire	Vehicle Function	TranX 2000 Output Location	TranX 2000 25 Way Pin
1	Brown	Lock Up Solenoid	Channel 5	3
2	Red	12 V to Solenoids		12
3	Yellow	Overdrive Solenoid	Channel 1	7