

P7- Conn, water level, air solenoid 6 pin

Shutoff, Air Sol	WHT/RED	P7-06
Coolant Level Low	P1-49 (WHT)	P7-03
Coolant Level Norm	P1-54 (YEL)	P7-04
+ 5V	P1-02 (ORG)	P7-01
Sen/Swi Com	P1-05 (PNK)	P7-02
Clutch Position	P1-45 (PNK)	
Brake Pedal	P1-22 (PNK)	

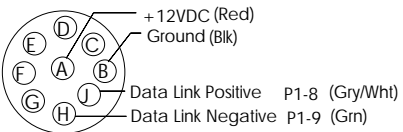
(Interconnections at EMC PLUG)

#14AWG	P1-52 (Red)
#14AWG	P1-53 (Red)

#12AWG	Red
#12AWG	Red
#12AWG	Org

#14AWG (Blk)	P1-67
#14AWG (Blk)	P2-65

P9-CONN DATA LINK



- Connector Legend**
- P1- Conn/EMC 70 Pin
 - P2- Conn/Power to gage panel 2pin
 - P3- Conn/Dash Panel 9pin
 - P4- Conn /Tach 4pin
 - P5- Conn/Remote Panel Middle 8pin
 - P6-Conn/Remote Panel Rear w/lights 8pin
 - P7- Conn/water level, air solenoid 6 pin
 - P8-Conn/ATI PNO00634 Truck
 - P9- Conn/DATA LINK 9 PIN

08/07/2002

DWG#: 691	DWG NAME: Wiring Diagram, Warren Cat System	DATE: 06/12/2002
File: C:\drawings\691DWG\Wiring_Cat_Trucking_System.dwg		
Dwg Not to Scale	Revisions: 0	
W.I.Part#	Num. Date:	
Material:		
Tolerance:		
Whitlock Instrument		CONTACT: LARRY RITCHIE
1300 N. Texas		915-337-3412
Odessa, Tx 79761		FAX: 915-335-5926
		email@nolfo.com
Aprd. By:	Date:	
Dwg. By:	Date:	