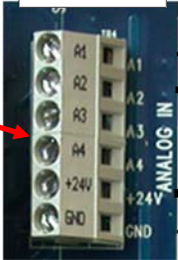
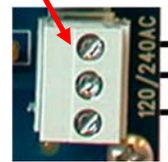


**ANALOG INPUT AREA**

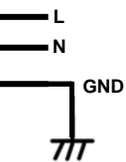


A1 TO A4 ARE INDIVIDUAL 4-20 mA SIGNAL WIRE CONNECTIONS FOR EACH LPT

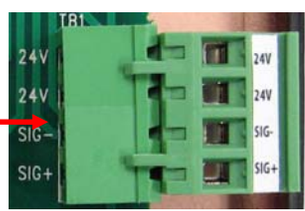
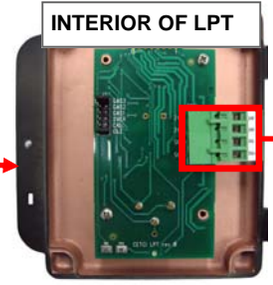
THREE RELAY CONTROL WIRING TERMINALS. CONNECT TO COM & NC. DO NOT USE SOLID CORE WIRE.  
  
RELAYS OPERATE IN "FAIL SAFE" CONFIGURATON.



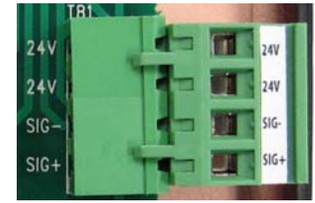
INSTALLER SUPPLIED LINE VOLTAGE (90-240 VAC, 50-60 HZ)



DAISY-CHAIN POWER & GND WIRES RUNNING TO ADDITIONAL LPT TRANSMITTERS. NOTE THAT ONE SIGNAL WIRE MUST BE PULLED FOR EACH ADDITIONAL LPT TRANSMITTER ADDED.



24VDC



24VDC

THIS QCC + LPT COMBINATION MAKES A ONE, TWO, THREE OR FOUR CHANNEL GAS DETECTION MONITORING SYSTEM FOR CARBON MONOXIDE AND/OR NITROGEN DIOXIDE IN VEHICLE EXHAUST APPLICATIONS.

**CRITICAL ENVIRONMENT TECHNOLOGIES CANADA INC.**  
www.critical-environment.com  
  
**QCC TO REMOTE LPT ANALOG BOARD WIRING CONNECTION DRAWING**  
REV-A March 18, 2016