

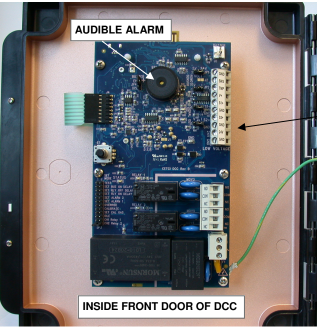
LPT 3-WIRE ANALOG TRANSMITTER WIRED TO DCC DUAL CHANNEL CONTROLLER

THIS DCC-B-RT / LPT-TCO or LPT-END COMBINATION MAKES A ONE CHANNEL DETECTION SYSTEM MONITORING CO OR NO2 IN VEHICLE EXHAUST APPLICATIONS.

CRITICAL ENVIRONMENT TECHNOLOGIES CANADA INC. www.critical-environment.com

DCC-B-RT C/W LPT-TCO or LPT-END 3-Wire WIRING CONNECTION PHOTO DRAWING REV-A July 5, 2016





INSTALLER SUPPLIED LOW VOLTAGE TERMINALS (24V NOMINAL)

SELECT LOW or LINE VOTAGE INCOMING POWER TO DCC, NOT BOTH

RELAY CONTROL WIRING TERMINALS. CONNECT TO COM & N/C. <u>DO NOT USE</u> SOLID CORE WIRE

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

24V

24V

SIG-

**INTERNAL SENSOR** 

INTERNAL ELECTROCHEMICAL CO OR NO2 SENSOR





LPT 2-WIRE ANALOG TRANSMITTER WIRED TO DCC DUAL CHANNEL CONTROLLER

THIS DCC-B-RT / LPT-TCO OR LPT-END COMBINATION
MAKES A ONE CHANNEL DETECTION SYSTEM MONITORING

CO OR NO2 IN VEHICLE EXHAUST APPLICATIONS.

CRITICAL ENVIRONMENT TECHNOLOGIES CANADA INC. www.critical-environment.com

DCC-B-RT C/W LPT-TCO or LPT-END 2-Wire WIRING CONNECTION PHOTO DRAWING REV-A July 5, 2016