



NC
(if last device)

DAISY-CHAIN WIRES RUNNING TO ADDITIONAL LPT-M MODBUS TRANSMITTERS.
FIRST AND LAST DEVICE IN BUS REQUIRE A TERMINATION RESISTOR.

CONNECTION TERMINAL FOR REMOTE ESH-A SENSOR.



To enable Strobe only, connect the yellow wire and the black (ground) wire. To enable Horn only, connect the red wire and the black (ground) wire.

Strobe & Horn operate together

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

THIS QCC + LPT-M COMBINATION MAKES A ONE, TWO, THREE OR FOUR CHANNEL GAS DETECTION MONITORING SYSTEM FOR MANY TYPES OF GAS DETECTION APPLICATIONS.

* Located inside the QCC

CRITICAL ENVIRONMENT TECHNOLOGIES CANADA INC.
www.critical-environment.com
QCC TO REMOTE LPT-M MODBUS TRANSMITTER AND RSH-24VDC USING THE RELAY WIRING CONNECTION DRAWING
REV-C January 18, 2017