



Strobe & Horn operate together

Strobe
Horn
GND

EARTH GROUND SHIELD (inside QCC enclosure)

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.

QCC CONTROLLER

LPT-M

LPT-M

CETCI QCC MAIN PCA Rev B

LINE VOLTAGE

TERMINATION JUMPER IN EN POSITION IF FIRST DEVICE IN NETWORK CHAIN

CONNECTION TERMINAL FOR REMOTE ESH-A SENSOR.

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

TERMINATION JUMPER IN EN POSITION IF LAST DEVICE IN NETWORK CHAIN

DAISY-CHAIN WIRES RUNNING TO ADDITIONAL LPT-M MODBUS TRANSMITTERS.

FIRST AND LAST DEVICE IN BUS REQUIRE A TERMINATION RESISTOR.

RECOMMENDED: 4-CONDUCTOR, 16 AWG STRANDED, SHIELDED WIRE ON LAST DEVICE, EARTH GROUND SHIELD NOT CONNECTED. SHIELD IS CUT AND TAPED AT LAST DEVICE.

THREE RELAY CONTROL WIRING TERMINALS.

CONNECT TO COM & NC. DO NOT USE SOLID CORE WIRE. RELAYS OPERATE IN "FAIL SAFE" CONFIGURATON.

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

QCC TO REMOTE LPT-M MODBUS TRANSMITTER AND RSH-24VDC USING THE STROBE DRIVE WIRING CONNECTION DRAWING
REV-D November 9, 2018