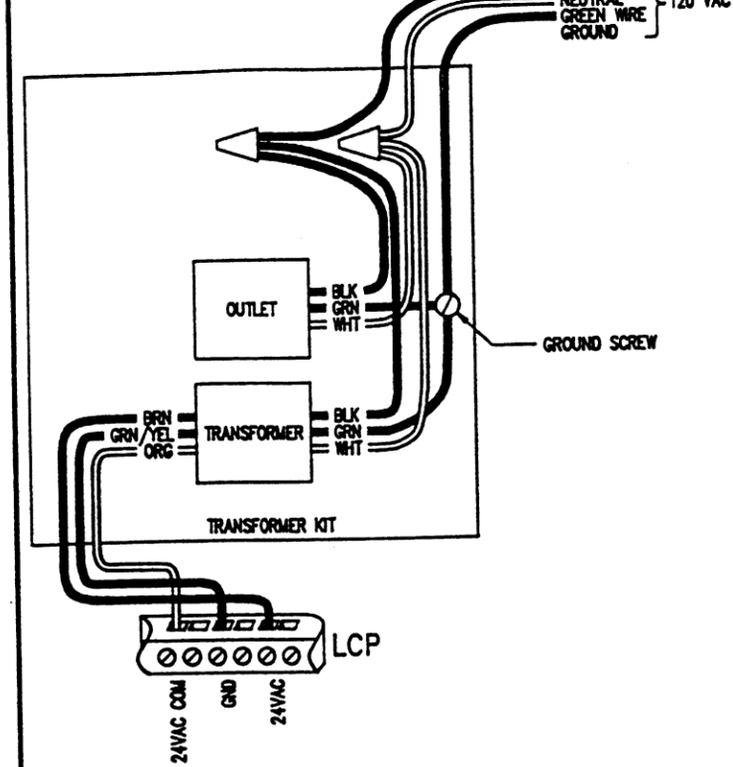


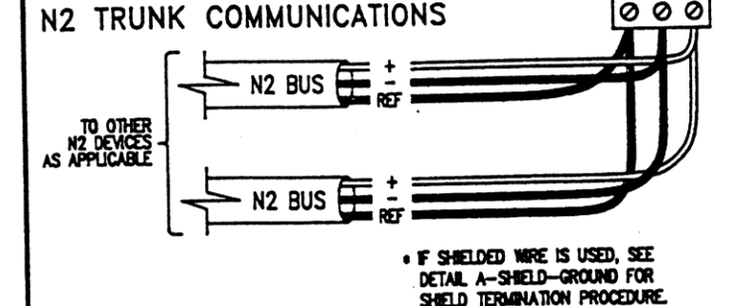
L-ENC-POWER

TRANSFORMER KIT WIRING



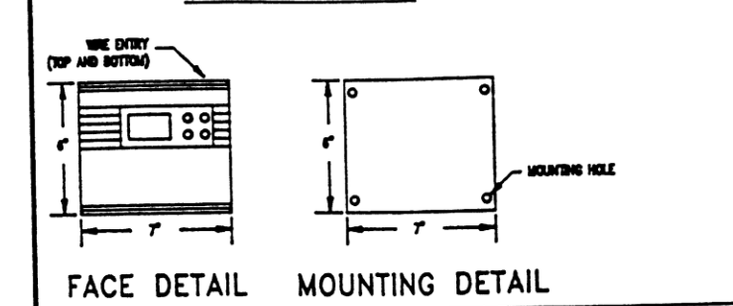
L-ENC-LCP-N2

N2 TRUNK COMMUNICATIONS



L-ENC-LCP

LCP ENCLOSURE

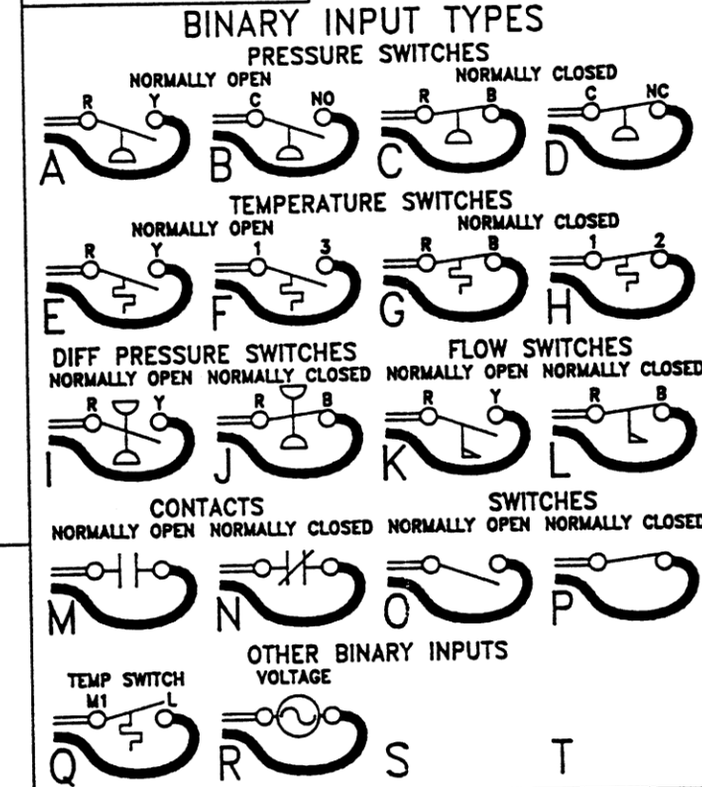


L-BIN-2TWIST-A-x

BINARY INPUT WIRED TO LCP

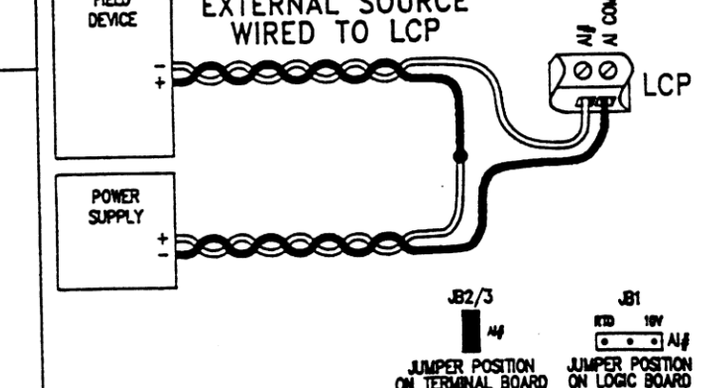


BINARY-ENDS



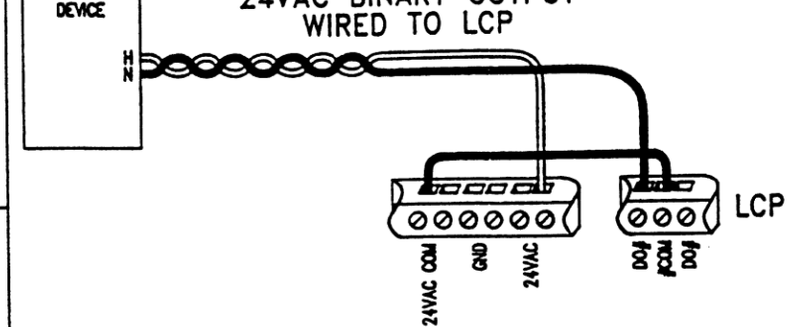
L-mA-IN-E-2TWIST-B

CURRENT INPUT EXTERNAL SOURCE WIRED TO LCP



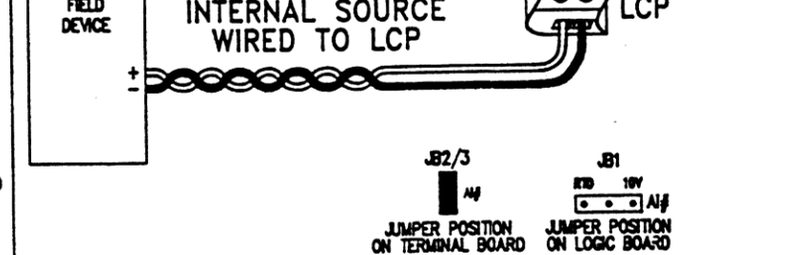
L-BOUT-24V-2TWIST-A

24VAC BINARY OUTPUT WIRED TO LCP



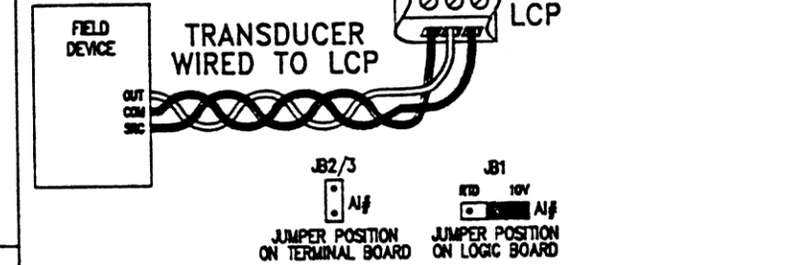
L-mA-IN-P-2TWIST-B

CURRENT INPUT INTERNAL SOURCE WIRED TO LCP



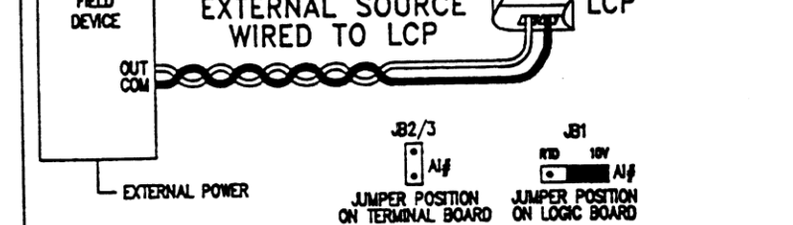
L-XDUCER-3TWIST-B

TRANSDUCER WIRED TO LCP



L-VDC-DF-2TWIST-B

0-10VDC INPUT EXTERNAL SOURCE WIRED TO LCP



DRAWING TITLE HVAC DETAILS #06		PROJECT The Argonne National Lab Advanced Photon Source Campus 9700 Cass Avenue South Argonne, IL 60439		JOHNSON CONTROLS Systems & Services Division 3007 MALMO ROAD AUBURN HEIGHTS ILLINOIS 60088 708/354-1800 Ext 708/354-4438 Ext		CONTRACT NUMBER 91390-0009 DRAWING NUMBER	
-----------------------------------	--	---	--	---	--	---	--