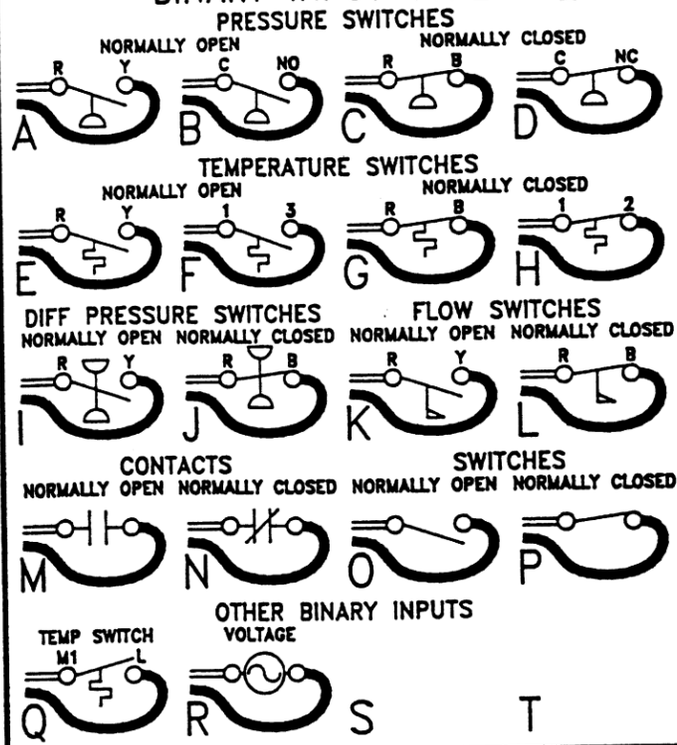


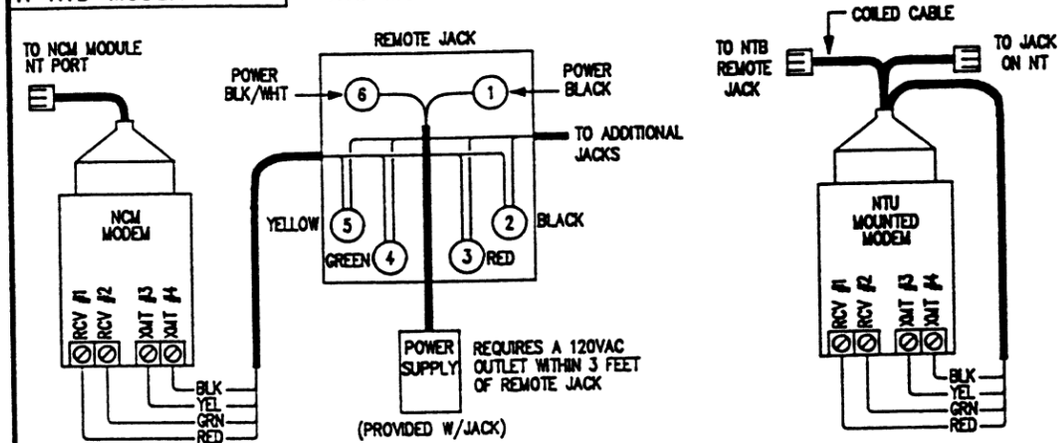
BINARY-ENDS

BINARY INPUT TYPES



N-NTB-MODEM

NTB MODEMS AND REMOTE JACK WIRING



N-mA-IN-P-2TWIST-R

CURRENT INPUT INTERNAL SOURCE WIRED TO RIGHT BAY USING 2 CONDUCTOR TWISTED WIRE



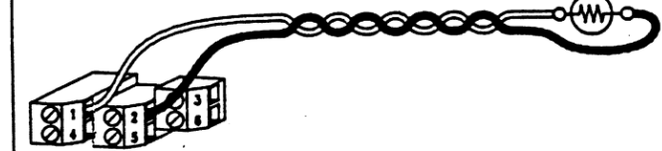
N-VDC-OUT-2TWIST-R

0-10VDC OUTPUT WIRED TO RIGHT BAY USING 2 CONDUCTOR TWISTED WIRE



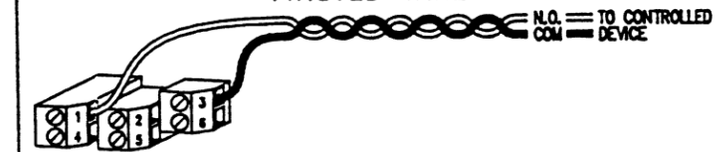
N-RTD-2TWIST-R

TEMPERATURE SENSOR WIRED TO RIGHT BAY USING 2 CONDUCTOR TWISTED WIRE



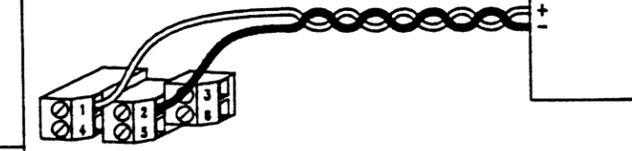
N-NO-2TWIST-R

N.O. RELAY CONTACT WIRED TO RIGHT BAY USING 2 CONDUCTOR TWISTED WIRE



N-mA-OUTP-2TWIST-R

0-20mA OUTPUT INTERNAL SOURCE WIRED TO RIGHT BAY USING 2 CONDUCTOR TWISTED WIRE



N-RTD-2TWIST-L

TEMPERATURE SENSOR WIRED TO LEFT BAY USING 2 CONDUCTOR TWISTED WIRE



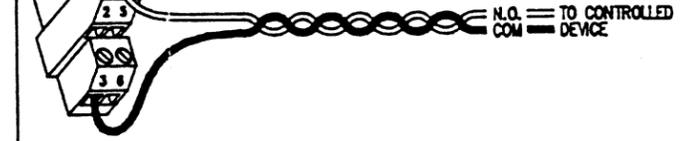
N-mA-IN-P-2TWIST-L

CURRENT INPUT INTERNAL SOURCE WIRED TO LEFT BAY USING 2 CONDUCTOR TWISTED WIRE



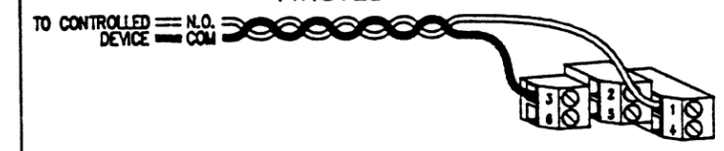
N-NO-2TWIST-B

N.O. RELAY CONTACT WIRED TO BELOW BAY USING 2 CONDUCTOR TWISTED WIRE



N-NO-2TWIST-L

N.O. RELAY CONTACT WIRED TO LEFT BAY USING 2 CONDUCTOR TWISTED WIRE



DRAWING TITLE HVAC DETAILS #02		FILE: H-REF-02	
PROJECT The Argonne National Lab Advanced Photon Source Campus 8700 Cass Avenue South Argonne, IL 60438	SALES ENGINEER DR	DESIGNER SP	DATE 11/27/92
		3007 MALMO ROAD MILWAUKEE, WI 53208 708/264-1900 708/264-4438 Fax	CONTRACT NUMBER 91390-0009 DRAWING NUMBER

COPYRIGHT JOHNSON CONTROLS, INC. 1991