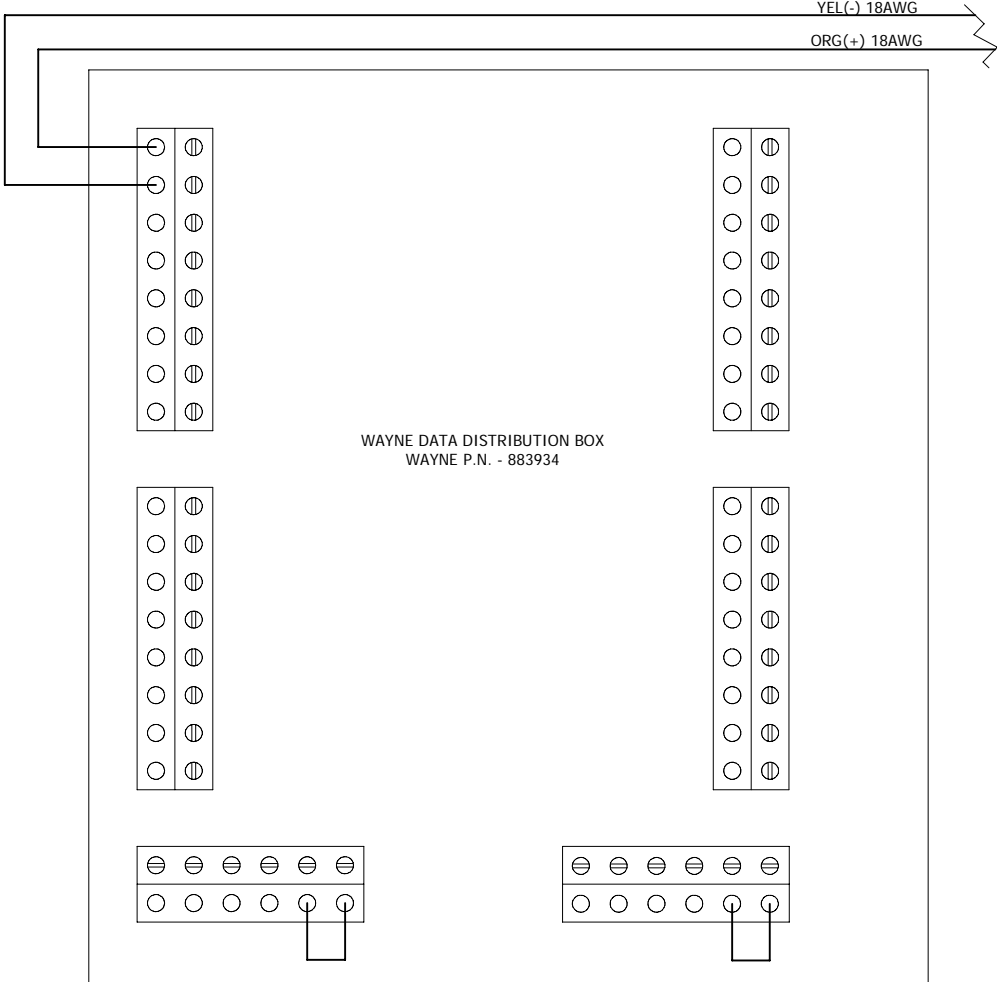


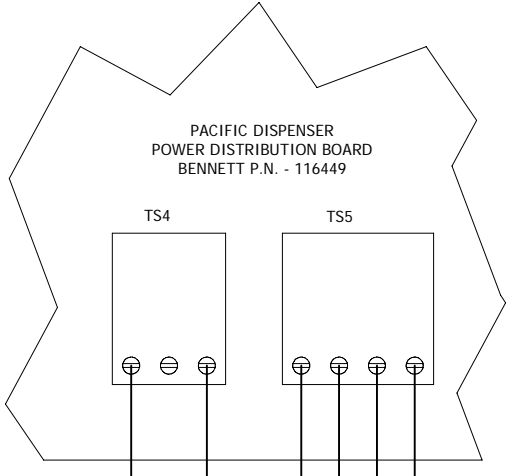
RS485(-) 18AWG
RS485(+) 18AWG
ORG(+) 18AWG
YEL(-) 18AWG

OR

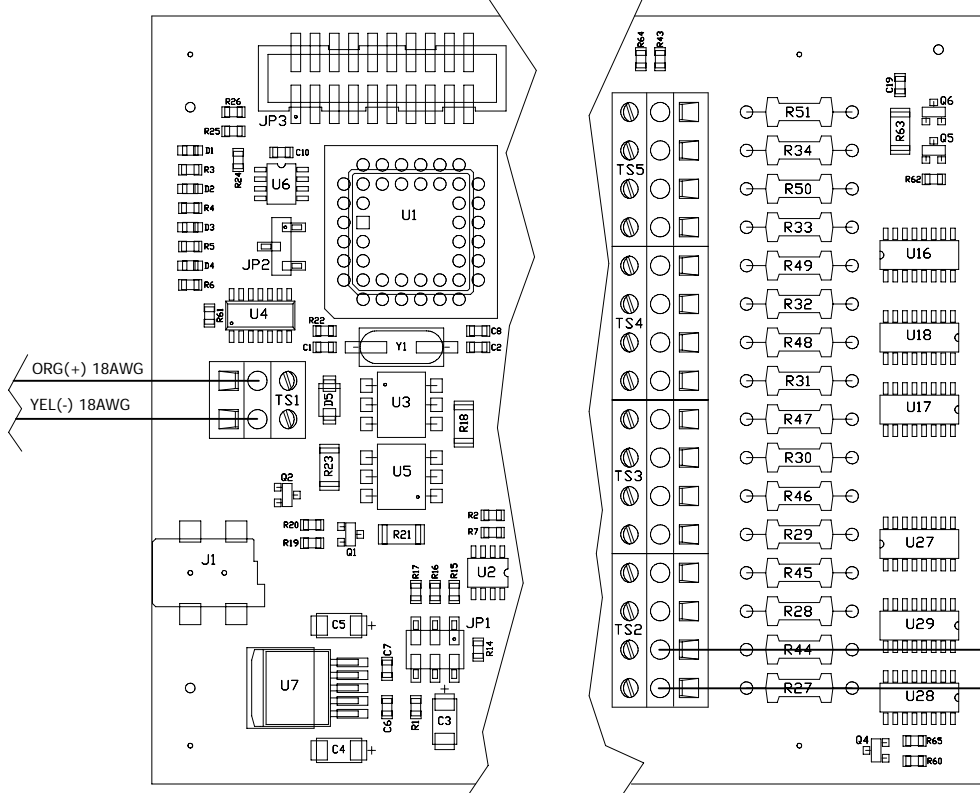


YEL(-) 18AWG
ORG(+) 18AWG

NOTE: 621 INTERFACE BOARD IS CONNECTED TO THE WAYNE CURRENT LOOP AT THE SAME TERMINALS THAT A WAYNE DRESSER WOULD BE CONNECTED TO. TWO DIFFERENT CONNECTION OPTIONS ARE SHOWN. FIELD CONNECTION WILL DEPEND ON THE WAYNE EQUIPMENT AVAILABLE AT THE SITE. FOR EITHER OPTION ALL DISPENSERS MUST BE PROGRAMMED ON CHANNEL 1.



RS485(+) 18AWG
RS485(-) 18AWG



ORG(+) 18AWG
YEL(-) 18AWG

YEL(-) 18AWG
ORG(+) 18AWG

DWG: P2915

BPC P/N: N/A

制图 DRWN: KASPRZAK	日期 DATE: 11/15/11	名称 TITLE: DIAGRAM, WIRING 621	批准 APP:	日期 DATE:	材料 MAT'L:
INTERCONNECTION BOARD, WAYNE CURRENT LOOP			材料 MAT'L:		
A PHK 11/23/11 19371			BENNETT PUMP CO.		
REV BY DATE ECN NO.			材料 SPEC NO.		
图号 DRAWING NUMBER: P2915			比例 SCALE:		
			SPRING LAKE MI, 49456		