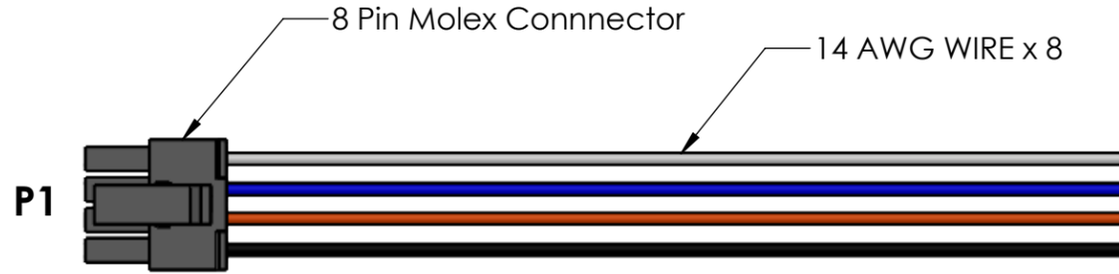


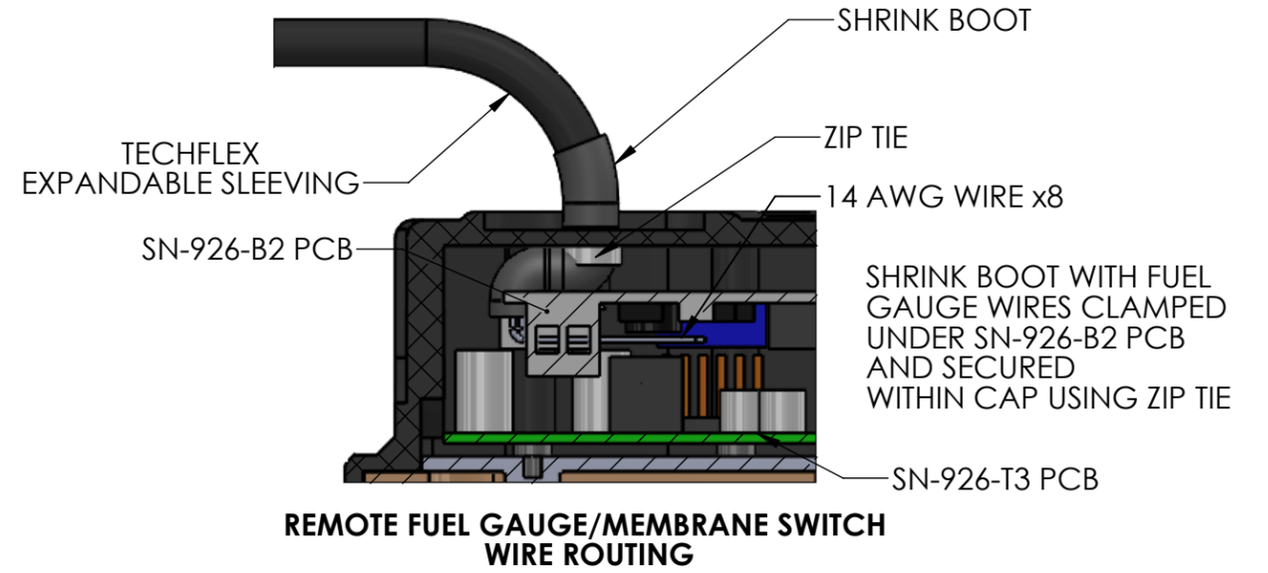
TABLE 1: WIRE RUN LIST	
PCB	WIRE COLOR
(+) OUT 	RED
(-) OUT	BLACK
(+) IN	WHITE
(-) IN	GREEN

\* DIODE ON (+) OUT OF PCB  
TO PREVENT BACKFEEDING INTO PCB

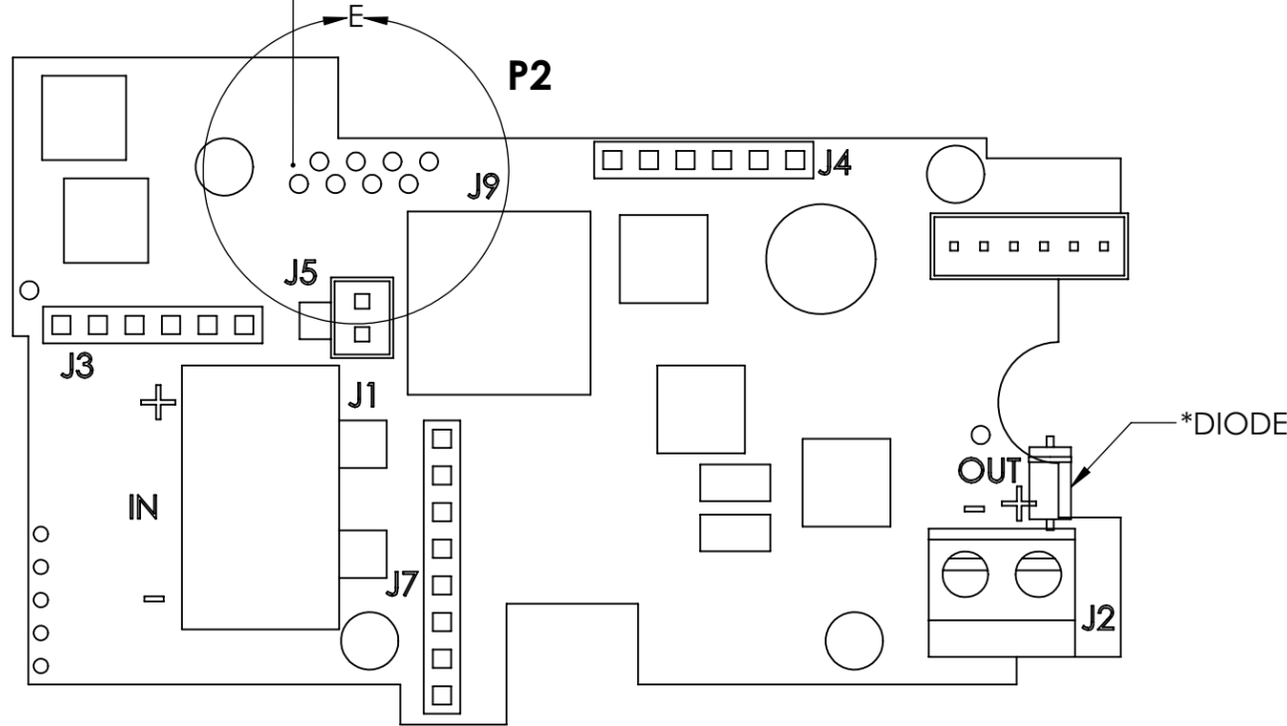
TABLE 2: WIRE RUN LIST		
P1	WIRE COLOR	P2
1	RED	1
2	WHITE	2
3	GREEN	3
4	BLUE	4
5	BROWN	5
6	ORANGE	6
7	PURPLE	7
8	BLACK	8



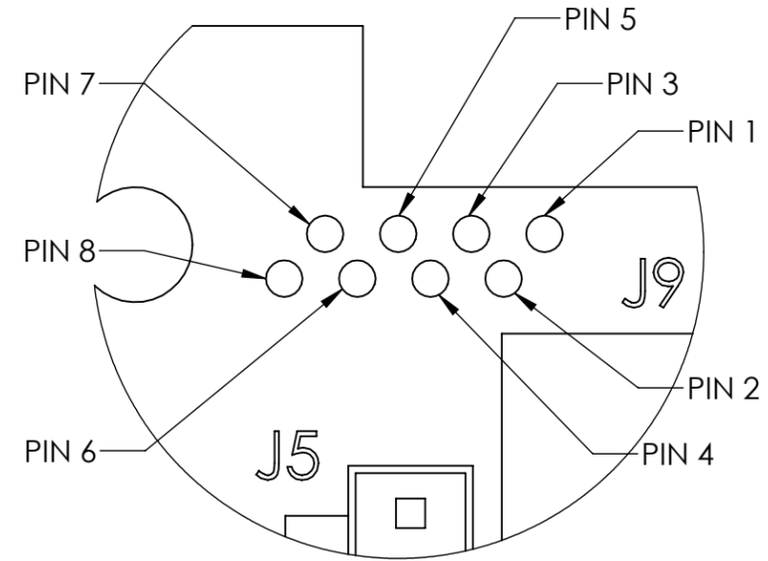
8 PIN J1 CONNECTOR



\*RIBBON CONNECTOR REMOVED



SN-926-B2 PCB



DETAIL E  
SCALE 4 : 1

REF. NUMBER: SN0703

**SupplyNet** 706 EXECUTIVE BLVD.  
SUITE 8  
VALLEY COTTAGE, NY 10989

TITLE:  
PASS-THRU CHARGER 24V  
SINGLE INPUT/OUTPUT NO SMBUS,  
180 DEG, DIODE ON OUTPUT

SIZE	DWG. NO.	REV
<b>B</b>	SN-926-D24-D180-C1	B

**PROPRIETARY AND CONFIDENTIAL**  
THE INFORMATION CONTAINED IN THIS  
DRAWING IS THE SOLE PROPERTY OF  
SUPPLYNET, INC. ANY REPRODUCTION  
IN PART OR AS A WHOLE WITHOUT THE  
WRITTEN PERMISSION OF SUPPLYNET INC.  
IS PROHIBITED.

CAGE CODE: 1HJX9

SCALE: NA	WEIGHT:	SHEET 2 OF 2
-----------	---------	--------------