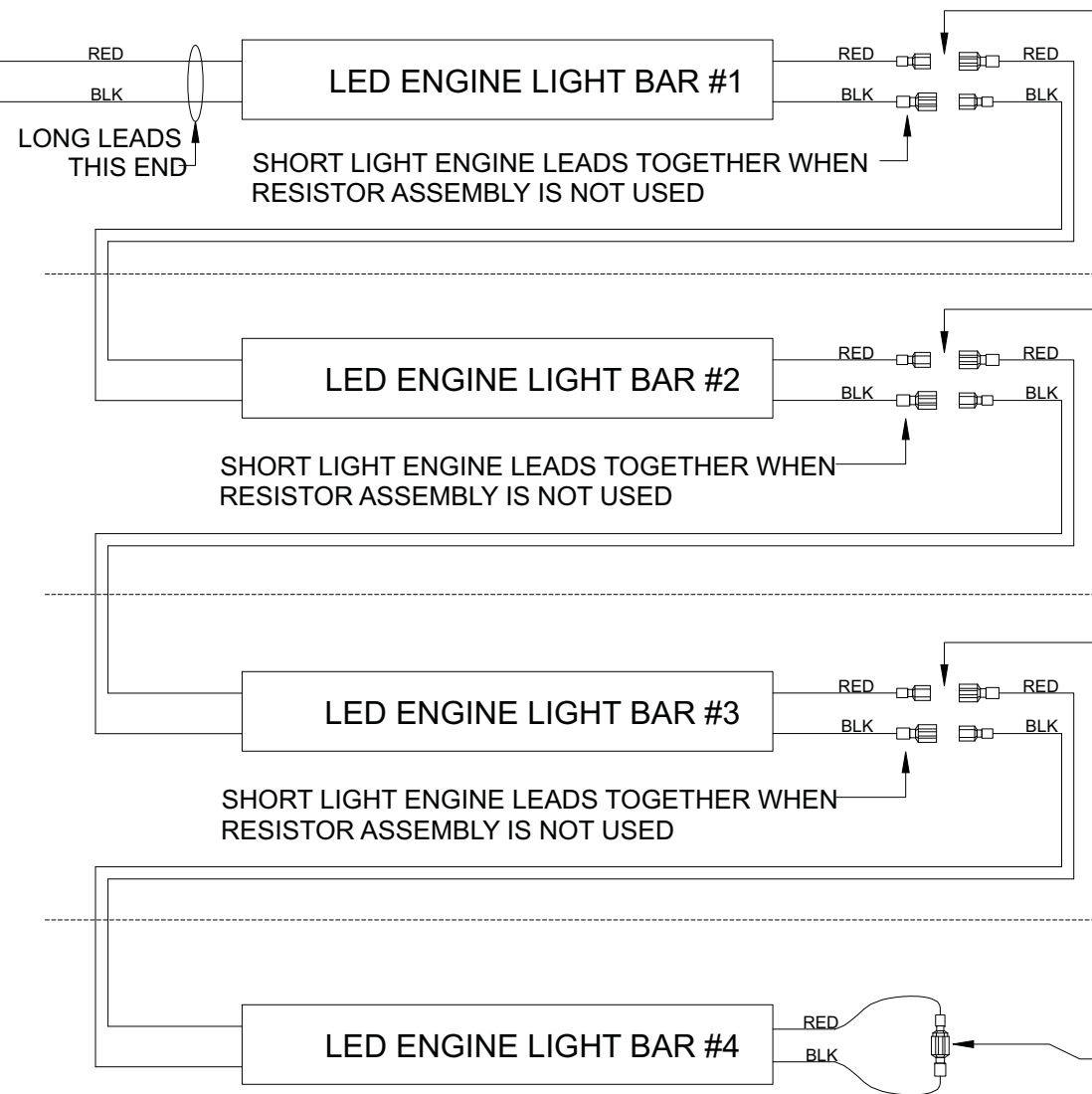
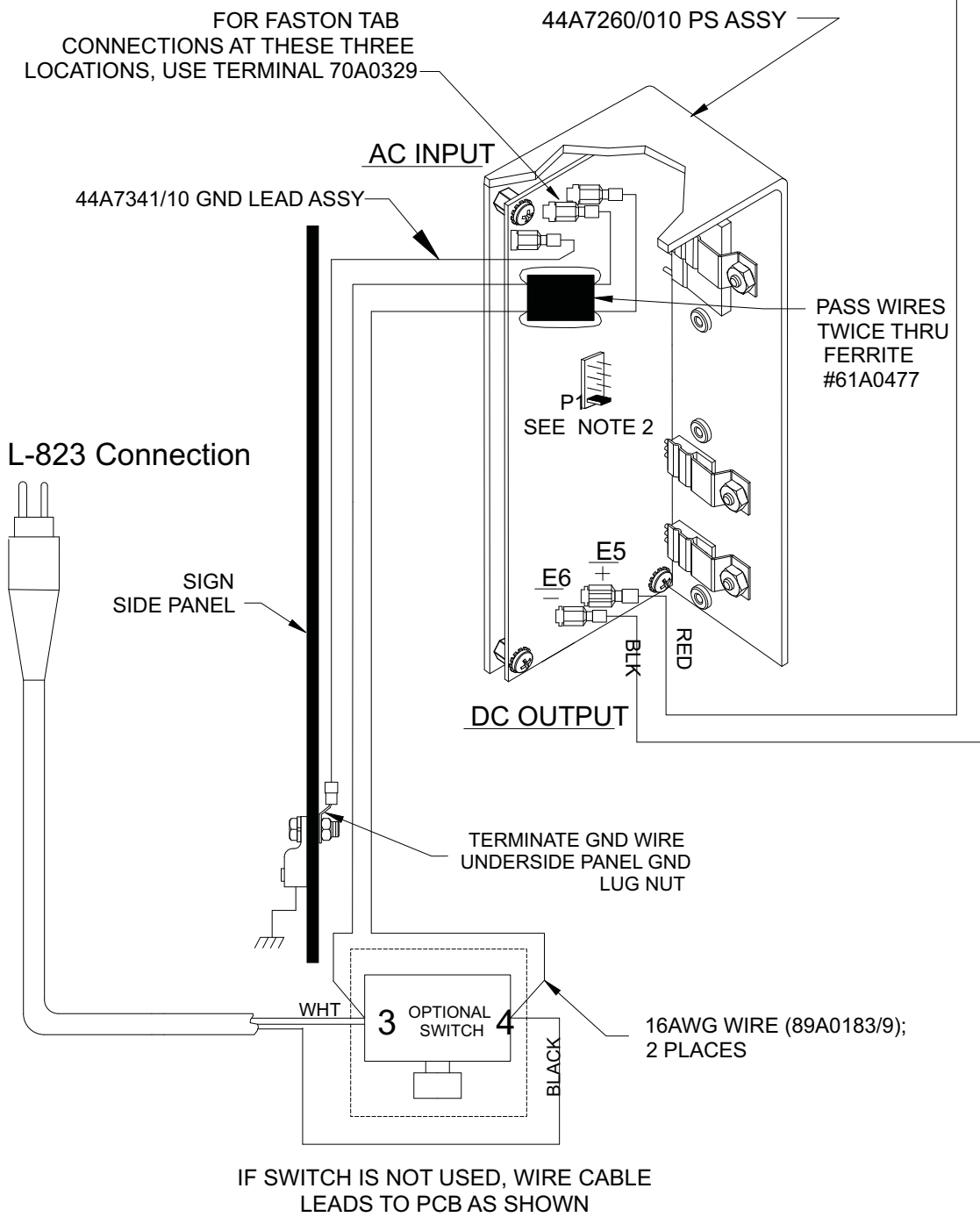


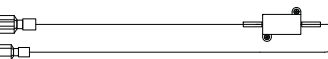
NOTES:

- 1) THE L823 CONNECTION TO THE PCB DOES NOT REQUIRE POLARIZATION.
- 2) P1 SHUNT IS ON PINS 1 AND 2.
- 3) THE LAST LIGHT ENGINE OF THE "CHAIN" ENDS WITH A "RESISTOR ASSY" OR THE ENDS ARE SHORTED TOGETHER.



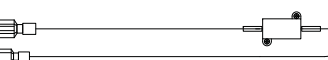
FOR 1-MODULE: SIZES 1-3, & 5

PER TABLE BELOW, USE RESISTOR ASSEMBLY 44A6921/5 HERE AS REQUIRED



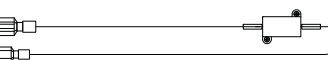
FOR 2-MODULE: SIZES 1-3, OR 1-MODULE, SIZE 4

PER TABLE BELOW, USE RESISTOR ASSEMBLY 44A6921/5 HERE AS REQUIRED



FOR 3-MODULE: SIZES 1-3

PER TABLE BELOW, USE RESISTOR ASSEMBLY 44A6921/5 HERE AS REQUIRED



FOR 4-MODULE: SIZES 1-3

SHORT LIGHT ENGINE LEADS TOGETHER

LIGHT ENGINE & MODULE RESISTOR ASSY PART #s PER SIGN SIZE					
SIGN SIZE	LIGHT ENGINE	1-MODULE RESISTOR ASSY	2-MODULE RESISTOR ASSY	3-MODULE RESISTOR ASSY	4-MODULE RESISTOR ASSY
1	48A0442/16	44A6921/5	44A6921/5	44A6921/5	SHORT LEADS
2	48A0442/24	44A 6921/5	44A6921/5	SHORT LEADS	SHORT LEADS
3	48A0442/32	44A6921/5	SHORT LEADS	SHORT LEADS	SHORT LEADS
4	48A0442/16	44A6921/5	NA	NA	NA
5	48A0442/32	44A6921/5	NA	NA	NA