

- (1) RING TERMINAL, 18 AWG (CO00128)
- (6) RING TERMINAL, 18 AWG (CO00218)
- (2) RING TERMINAL, 14 AWG (CO00036)
- (2) QUICK DISCONNECT, 14 AWG (CO00165)
- (3) QUICK DISCONNECT, 18 AWG (CO00179)
- (2) QUICK DISCONNECT, 18 AWG (CO00811)
- (4) 18 AWG BUTT SPLICE (CO00469)

POWERINNOVATIONS

1305S.630E.
AMERICANFORK,UTAH
84003

PROPRIETARY AND CONFIDENTIAL
COPYRIGHT - 2014 THIS ITEM AND ITS
CONTENTS ARE THE PROPERTY OF
POWER INNOVATIONS INTERNATIONAL, INC.
AND MAY NOT BE SHOWN, SHARED, COPIED,
OR DISCLOSED WITH ANYONE OTHER THAN
PFI PERSONNEL WITHOUT WRITTEN APPROVAL.

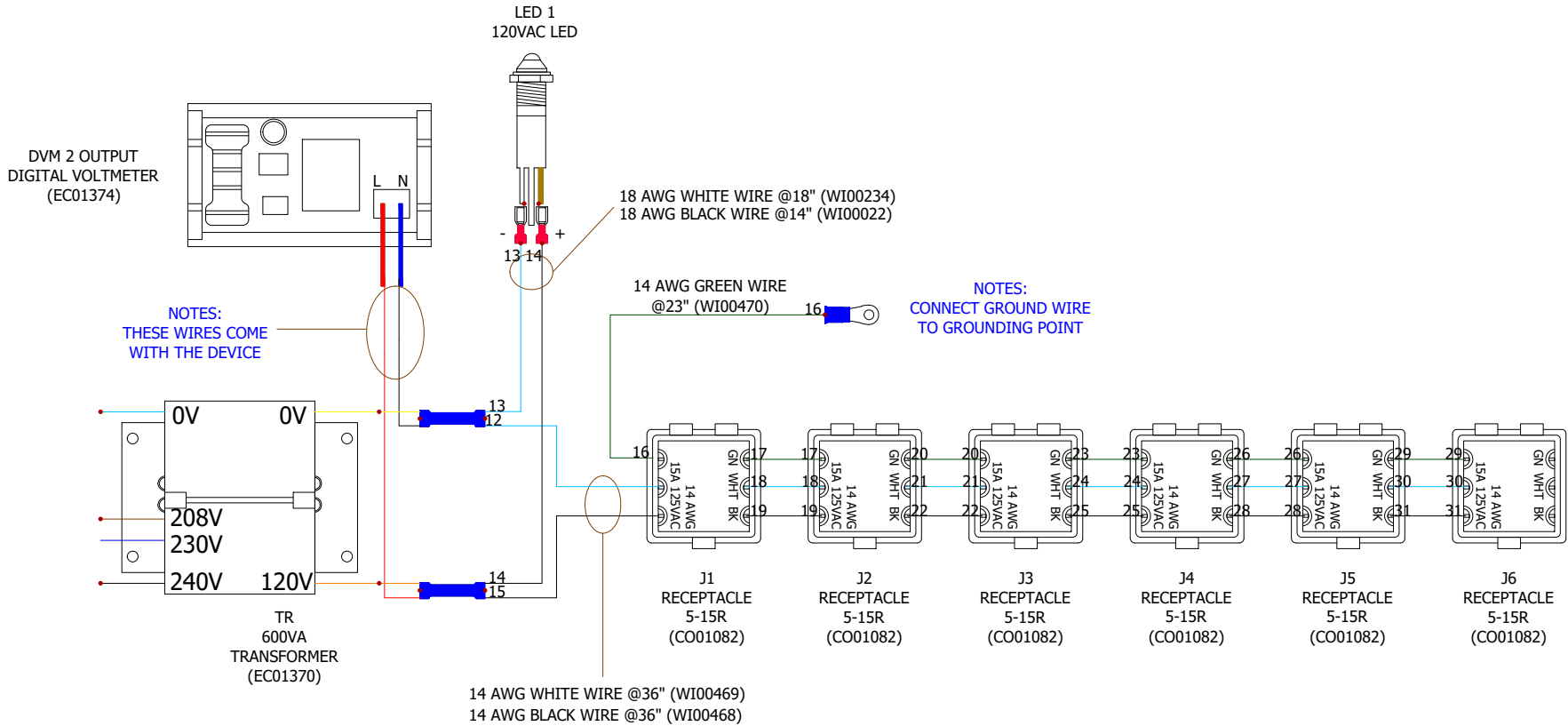
QA/QC ACCEPTANCE: _____
DATE: _____

Q-SPDU-6-1P-5 INPUT WIRING DIAGRAM

REV	DATE	NAME	CHANGES	REV
B	1/20/2022	K Kim	REDLINES UPDATED	B
A	10/20/2021	K Kim	DOCUMENT CREATED	
DATE	1/20/2022			SHEET
				03

DRAWING N° : DW01214

- (1) RING TERMINAL, 14 AWG (CO00958)
- (2) 14 AWG BUTT SPLICE (CO00968)
- (1) LED, 120VAC (EC00172)
- (2) QUICK DISCONNECT, 18 AWG (CO00466)



POWER INNOVATIONS

1305 S. 630 E.
AMERICAN FORK, UTAH
84003

PROPRIETARY AND CONFIDENTIAL
COPYRIGHT - 2014 THIS ITEM AND ITS
CONTENTS ARE THE PROPERTY OF
POWER INNOVATIONS INTERNATIONAL, INC.
AND MAY NOT BE SHOWN, SHARED, COPIED,
OR DISCLOSED WITH ANYONE OTHER THAN
PIL PERSONNEL WITHOUT WRITTEN APPROVAL.


QA/QC ACCEPTANCE: _____
DATE: _____

Q-SPDU-6-1P-5 OUTPUT WIRING DIAGRAM

REV	DATE	NAME	CHANGES	REV
B	1/20/2022	K Kim	REDLINES UPDATED	B
A	10/20/2021	K Kim	DOCUMENT CREATED	
DATE	1/20/2022			SHEET
				04

DRAWING N° : DW01214

	RACKMOUNT PDU INPUT WIRE LABELS SHEET 03		RACKMOUNT PDU OUTPUT WIRE LABELS SHEET 04	
1	S1(L2) - SW1(1)	12, 18, 21 24, 27, 30	TR(0V) - J1(WHT) - J2(WHT) - J3(WHT) - J4(WHT) - J5(WHT) - J6(WHT)	
2	S1(L2B) - S1(L1)	13	TR(0) - LED1(-)	
3	S1(N2T) - SW1(7)	14	TR(120V) - LED1(+)	
4	S1(N2B) - S1(N1)	15, 19, 22 25, 28, 31	TR(120V) - J1(BK) - J2(BK) - J3(BK) - J4(BK) - J5(BK) - J6(BK)	
5	S1(G) - G	16, 17, 20 23, 26, 29	G - J1(GN) - J2(GN) - J3(GN) - J4(GN) - J5(GN) - J6(GN)	
6	SW1(12) - TR(0V)			
7	SW1(6) - SW1(208V)			
8	SW1(4) - TR(230V)			
9	SW1(10) - SW1(8)			
10	SW1(2) - SW1(240V)			
11	SW1(12) - SW1(10)			

POWER INNOVATIONS
 1305 S. 630 E.
 AMERICAN FORK, UTAH
 84003
 DRAWING N° : DW01214

PROPRIETARY AND CONFIDENTIAL
 COPYRIGHT - 2014 THIS ITEM AND ITS
 CONTENTS ARE THE PROPERTY OF
 POWER INNOVATIONS INTERNATIONAL, INC.
 AND MAY NOT BE SHOWN, SHARED, COPIED,
 OR DISCLOSED WITH ANYONE OTHER THAN
 PII PERSONNEL WITHOUT WRITTEN APPROVAL.
 QA/QC ACCEPTANCE: _____
 DATE: _____

Q-SPDU-6-1P-5 WIRE LABELS

REV	DATE	NAME	CHANGES	REV
B	1/20/2022	K Kim	REDLINES UPDATED	B
A	11/8/2021	K Kim	DOCUMENT CREATED	
DATE	1/20/2022			SHEET 05

NAME OF THAT
REQUESTED THE CHANGE

DATE OF CHANGE

DESCRIPTION OF CHANGE

POWERINNOVATIONS
1305S.630E.
AMERICANFORK,UTAH
84003

PROPRIETARY AND CONFIDENTIAL
COPYRIGHT - 2014
THIS ITEM AND ITS CONTENTS ARE THE PROPERTY OF
POWER INNOVATIONS INTERNATIONAL, INC. AND MAY
NOT BE SHOWN, SHARED, COPIED, OR DISCUSSED WITH
ANYONE OTHER THAN PII PERSONNEL WITHOUT WRITTEN
APPROVAL.

REQUEST OF CHANGE

REV	DATE	NAME	CHANGES
B	1/20/2022	K Kim	REDLINES UPDATED
A	10/20/2021	K Kim	DOCUMENT CREATED
DATE	1/20/2022		

REV
B
SHEET
06

DRAWING N° : DW01214

QA/QC ACCEPTANCE _____ DATE _____