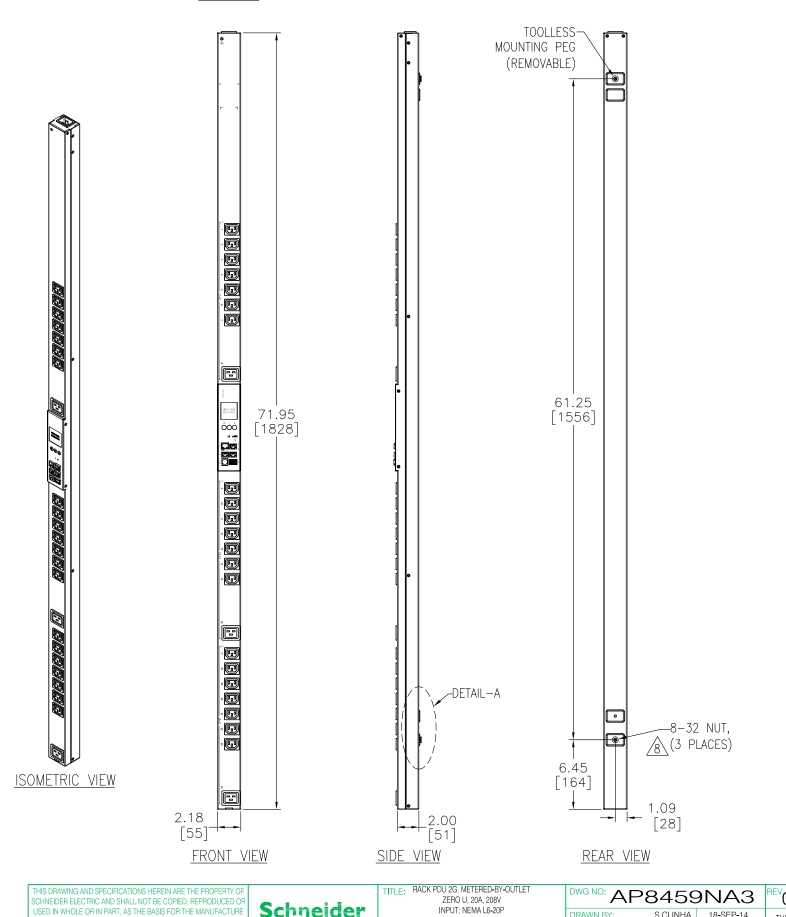


NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 4. NET WEIGHT OF UNIT IS 13.40LBS [6.08kG].
- 5. ADDITIONAL INPUT CORD 118.00 IN [2997 MM], LOCKING IEC-C19 TO L620P IS SUPPLIED WITH THE UNIT.
- 6. UNIVERSAL MOUNTING BRACKET IS AN ALTERNATIVE MOUNTING METHOD TO THE TOOLLESS MOUNT FOR 3RD PARTY ENCLOSURES. BRACKET IS PROVIDED WITH THE UNIT. DETAILED INSTALLATION INSTRUCTIONS CAN BE FOUND IN THE PROVIDED MANUAL.
- 7. BRACKET KITS TO MOUNT TO SPECIFIC 3RD PARTY ENCLOSURES ARE AVAILABLE AS OPTIONS.
- \triangle 8. REFER TO WARNING LABEL ON REAR OF UNIT FOR SCREW MOUNTING



Schneider ## Electric

OUTPUT: (21)IEC 320 C13, (3)IEC 320 C19

MAIN MECHANICAL

PROJECT: STD SUBMITTAL DRAWING SHEET 1 OF 2 APPROVED BY:

18-SEP-14

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M FIACCO

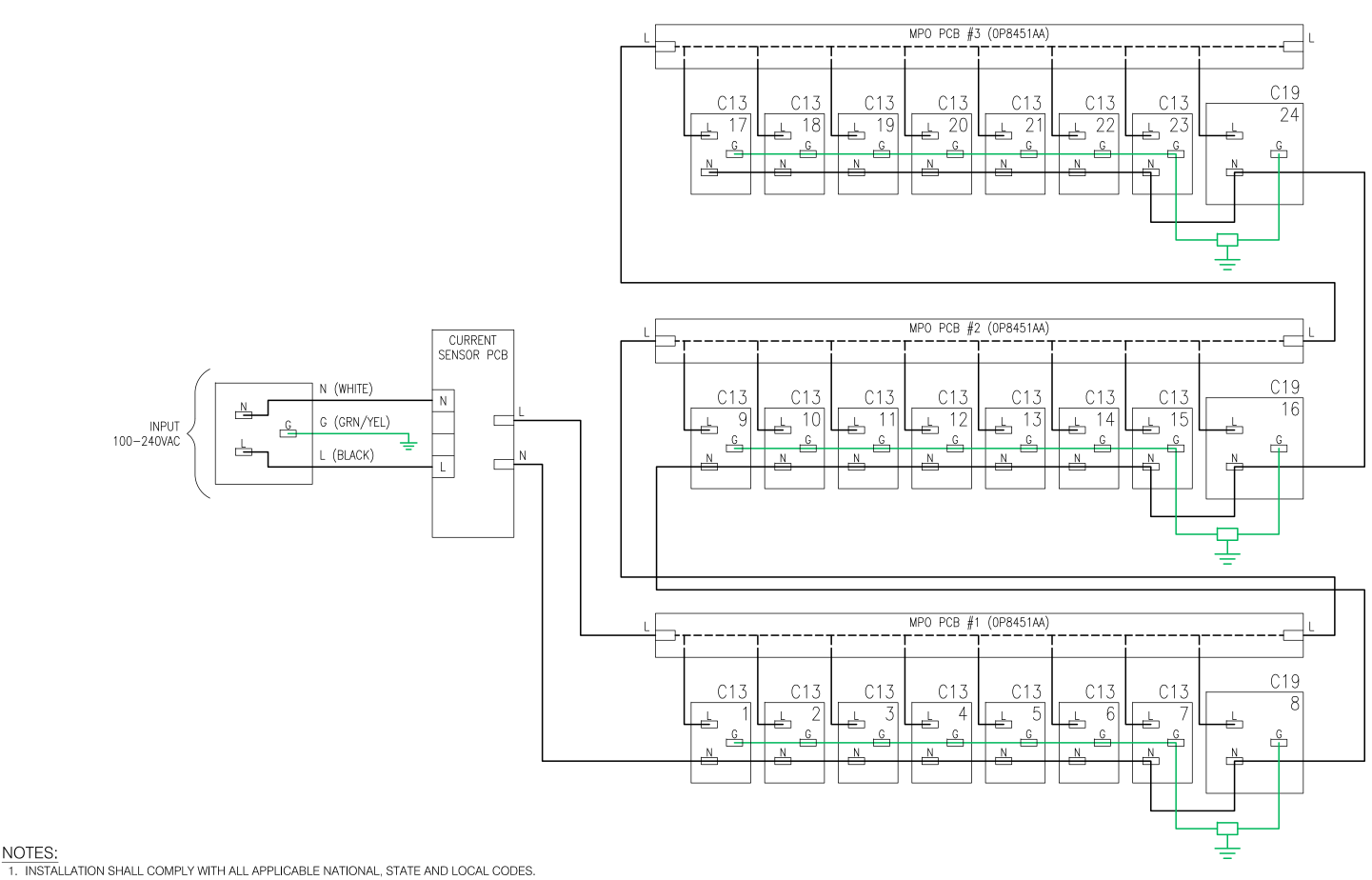
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R SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDE

ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE

INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



NOTES:

- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. DRAWING DEPICTS POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF PHYSICAL LAYOUT. PLEASE REFER TO MECHANICAL DRAWINGS FOR MORE SPECIFIC PHYSICAL DATA.

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1	Schneider
3	# Electric

ITLE: RACK PDU 2G, METERED-BY-OUTLET	DWG NO: Δ PS
ZERO U, 20A, 208V INPUT: NEMA L6-20P OUTPUT: (21)IEC 320 C13, (3)IEC 320 C19	AP
	DRAWN BY:
	DIAWN DI.
ELECTRICAL SCHEMATIC	ENGINEER:

8459NA3 0 S CUNHA 18-SEP-14 PROJ ANGLE N/A M FIACCO 18-SEP-14 PROJECT: STD SUBMITTAL DRAWING | SHEET 2 OF 2 | APPROVED BY: B DUNCAN 18-SEP-14