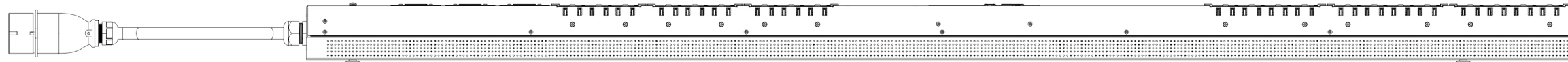


- SPECIFICATION**
- STANDARD:
 - UNIT TYPE: MSPO
 - ORIENTATION: VERTICAL, 0U FULL
 - OUTLET QTY & TYPE: (21)C13/C15, (21)C13/C15/C19/C21
 - INPUT VOLTAGE: 200-240/346-415VAC
 - INPUT CURRENT: 20A(16A DERATED)/16A
 - BREAKER QTY & TYPE: (3) 20AMP, SINGLE-POLE
 - INPUT PHASE: 3 PHASE WYE, L-N
 - RATED POWER: 11.5/11.0 KVA
 - INPUT PLUG: IEC 60309 3P+N+E 6H 20A/16A (IP44)
 - REGULATORY STANDARD: RoHS COMPLIANT
 - ADDITIONAL:
 - CORD TYPE: 5W 12AWG SOOW & 2.5MM²H07RN-F
 - ACCESSORIES:
 - PRODUCT SAFETY WARNING SHEET

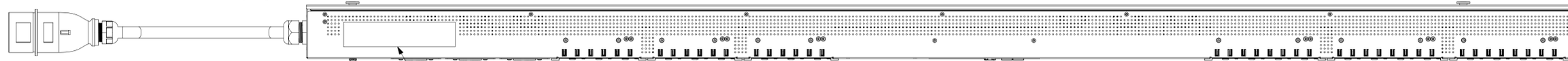
- NOTES**
- PRIMARY DIMENSIONS ARE IN MILLIMETERS, SECONDARY DIMENSIONS IN [INCHES]
 - FOR FULL PRODUCT FUNCTIONLTY REFER TO THE USER MANUAL.



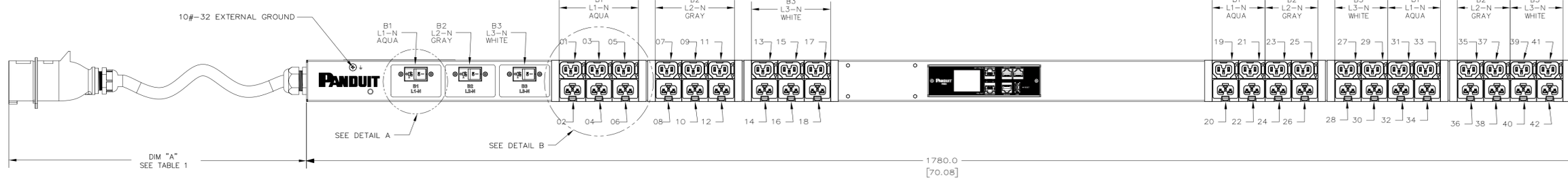
LEFT VIEW



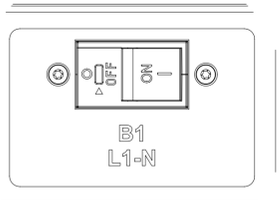
REAR VIEW



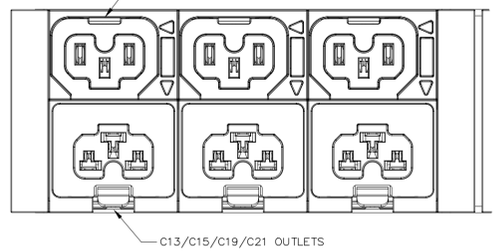
FRONT VIEW



RIGHT VIEW



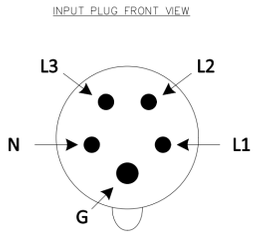
DETAIL A
SCALE 1:1
CIRCUIT BREAKER ORIENTATION
TYP 3X



DETAIL B
SCALE 1:1

TABLE 1

PART NUMBER	DESCRIPTION	DIM A	COLOR (-XX)	SHIPPING WEIGHT (KG)
E48G33L	EL2P MSPO PDU, 20/16AMP, (21)C13/C15, (21)C13/C15/C19/C21, IEC 60309 3P+N+E 6h 20A/16A (IP44)	3000 +254/-127 [118.1 +10/-5]	BLACK (RAL 9005)	8.2



PANDUIT

18900 Panduit Drive, 60487, USA
www.panduit.com

Power Distribution Unit

SKU #: E42G06L-BLSC
Model #: E2Y016C0

INPUT: 200-240/346-415VAC, WYE, 3Ø, 50/60Hz, 16A(EU), OR 200-240/346-415VAC, WYE, 3Ø, 50/60Hz, 16A(NA)

OUTPUT: C13: 200-240VAC, 10A per outlet
C19: 200-240VAC, 16A per outlet
16A Total(EU) OR 16A Total(NA)

NOM NYCE

FC CE

62368-1

CAN ICES-003(A)/NMB-003(A)

SKU: E42G06L-BLSC
SN: XXXXXXXXXXXX
MAC: XXXXXXXXXXXX

Made in China

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
00A	02/20/2025	LLJ	GLM	MJD	RELEASE TO PRODUCTION	E42G06L

ITEM REVISION NAME	DATE	BY	CHK	APR	DESCRIPTION
E42G06L-DC/00A	02/20/2025	LLJ	GLM	JHL	RELEASE TO PRODUCTION

E42G06L

CUSTOMER DRAWING

ITEM REVISION NAME: E42G06L/00

DATASET FILE NAME: E42G06L-DC/00A

UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: mm [IN]

FINISH: ...

THIRD ANGLE PROJECTION

PANDUIT

MATERIAL: NOT APPLICABLE

DRAWING NUMBER: E42G06L-DC

SHT 1 OF 1