

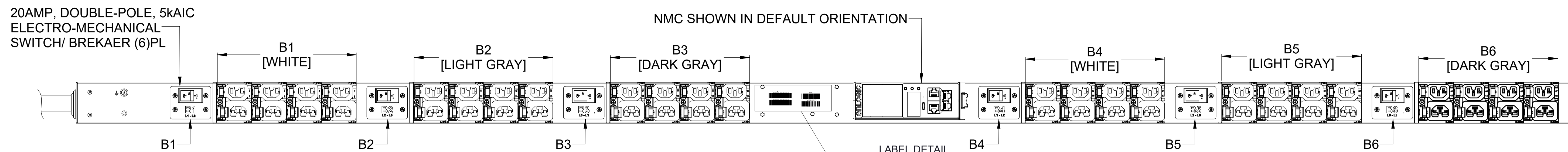
TECHNICAL SPECIFICATIONS	
UNIT TYPE:	METERED INPUT
ORIENTATION:	VERTICAL, 0U
OUTLET QTY & TYPE:	(24) C13/C15 LOCKING, (24) C13/C15/C19/ C21 LOCKING
INPUT VOLTAGE:	208VAC
INPUT CURRENT:	60A (48A DERATED)
BREAKER QTY & TYPE:	(6) 20AMP, DOUBLE-POLE 5KAIC
INPUT PHASE:	THREE-PHASE (DELTA)
RATED POWER:	17.3kVA
INPUT PLUG:	SEE IDENTIFICATION TABLE
INPUT POWER CORD:	SEE IDENTIFICATION TABLE
FEATURES	
METERING ACCURACY	+/-1% TO ISO/ IEC 62052-21
METERING ATTRIBUTES	VOLTAGE(V), CURRENT(A), APPARENT POWER(kVA), REAL POWER(kW), POWER FACTOR, ENERGY(kWh)
METERED COMPONENTS	INPUT(PHASE), CIRCUIT BREAKERS
REMOTE OUTLET SWITCHING	NO
ENVIRONMENTAL CONDITIONS	
OPERATING TEMPERATURE	-5 TO 60 C (23 TO 140 F)
STORAGE TEMPERATURE	-20 TO 60 C (-4 TO 140 F)
HUMIDITY (OPERATING/STORAGE)	5-90% RH / 5-95% RH; NON-CONDENSING
MAX OPERATING ELEVATION, ABOVE MSL	3000M (9840 FT)
COMPLIANCE	
SAFETY & ENVIRONMENTAL	RoHS COMPLIANT, CSA

IDENTIFICATION TABLE	EN 1932 - *	* INPUT PLUG	* CHASSIS COLOR	* CORD OPTION	* ORIENTATION
MODEL IS SHOWN IN DEFAULT CONFIGURATION. FOR OPTIONAL CONFIGURATIONS, USE ITEM IDENTIFIER CODE IN PLACE OF EACH ASTERISK. ORDERABLE BASED ON FORMAT: EN1932 - *****	(DEFAULT) 460P9 (IP44) = 0 (OPTIONAL) 460P9W (IP67) = Z	(DEFAULT) BLACK = 0 RED = R GREEN = G BLUE = B WHITE = W YELLOW = Y	(DEFAULT) 3m [10'] = 0 1m [3.2'] = 1 2m [6.6'] = 2	(DEFAULT) TOP FEED = 0 BOTTOM FEED = 2	
OPTIONS LISTED ON THIS ROW ARE NON STANDARD, CONTACT SALES FOR ADDITIONAL INFORMATION		ORANGE = A	0.5m [1.6'] = A 1.5m [4.9'] = B 2.5m [8.2'] = C	1.2m [4'] = G 1.8m [6'] = F	

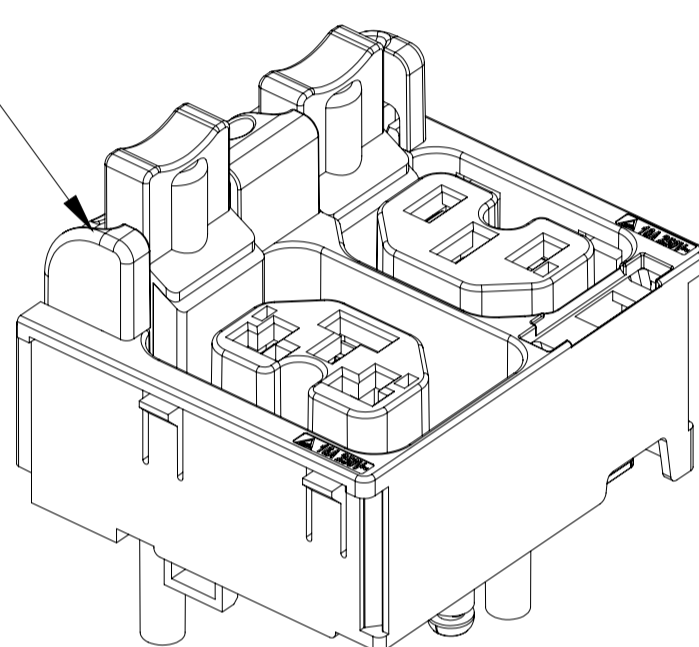
- NOTES :
- INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
 - PRIMARY DIMENSIONS ARE IN MILLIMETERS. SECONDARY DIMENSIONS ARE IN [INCHES]
 - UNIVERSAL MOUNTING BRACKET IS AN ALTERNATIVE MOUNTING METHOD TO THE TOOLLESS MOUNT FOR 3RD PARTY ENCLOSURES. BRACKET IS PROVIDED WITH THE UNIT.
 - DETAILED INSTALLATION INSTRUCTIONS CAN BE FOUND IN THE QUICK START GUIDE
 - CONNECT EXTERNAL EARTH GROUND TO THE 10-32 SIZE THREADED NUT
 - SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION
 - INPUT PLUG CONFIGURATION (SEE IDENTIFICATION TABLE) FOR DUAL-RATED UNITS, NEMA PLUGS ARE NAM RATED ONLY AND CAPTIVE AUS/NZ PLUGS ARE EMEA RATED ONLY

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF CIS GLOBAL AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM CIS GLOBAL. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE

ECN/ECO	E1	INITIAL RELEASE	2022/03/29	ZLF
REV.	DESCRIPTION	DATE	APPROVED	
REVISIONS				
TITLE:		UNLESS NOTED, DIMENSIONS ARE IN MILLIMETERS & TOLERANCES ARE:	PART NO:	REV.
PROJECT:		X. ±1 MM X° ±1° X.X ±0.5 MM X.X° ±0.5° X.XX ±0.20 MM ØX.X ±0.3 MM ØX.XX ±0.10 MM	EN1932-WXYZ_DA	E1
		BRACKETED DIMENSIONS ARE IN INCHES FOR REFERENCE ONLY	DRAWN BY: Zhang Laifeng	2022/03/29
		⊕ THRID ANGLE PROJECTION	ENGINEER: Aric Wang	2022/03/29
		INTERPRET PER ASME Y14.5M-1994	APPROVED BY: Hanson Xu	2022/03/29
			SCALE: 1:1	SHEET 1 OF 3
				SIZE: A3

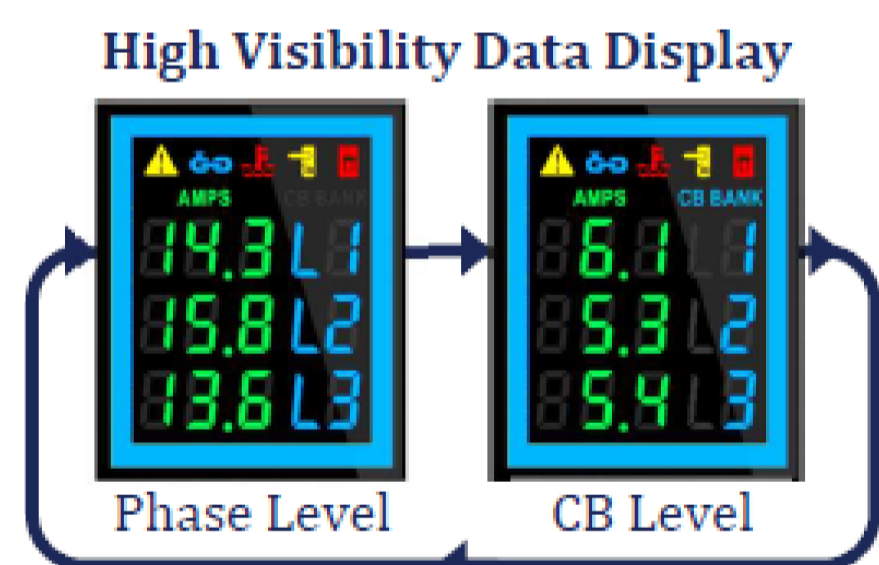


FULLY DEPRESS RELEASE BUTTON PRIOR TO INSTALLING PLUG FOR EASIEST INSTALL
(PLUG CAN ALSO BE INSERTED WITHOUT DEPRESSING RELEASE BUTTON)
TO UNLOCK, FULLY DEPRESS RELEASE BUTTON AND REMOVE PLUG



LOCKING COMBO OUTLET

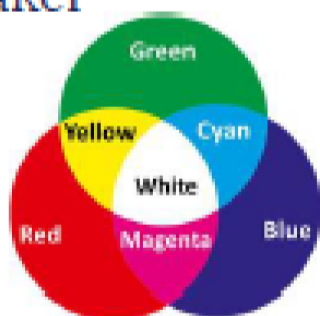
RECEPTACLE		(DEFAULT)	OPTIONAL
STANDARD RECEPTACLES	IEC 60320, C13/C15/C19 LOCKING OUTLET MAX RATED OUTPUT 10A, 250V	IEC 60309, 3P 4W, 9H IP44 (SPLASHPROOF) 60A, 250V MAX RATED INPUT (48A DERATED)	IEC 60309, 3P 4W, 9H IP67 (WATERTIGHT) 60A, 250V MAX RATED INPUT (48A DERATED)
	IEC 60320, C13/C15/C19 LOCKING OUTLET MAX RATED OUTPUT 16A, 250V		
INPUT PLUG			



Critical Alarm Alerts

- PDU Alarm
- Cascade Error
- Environmental Alarm
- Security Alarm
- Circuit Breaker Alarm

Source Color Coding (User Selected Option)

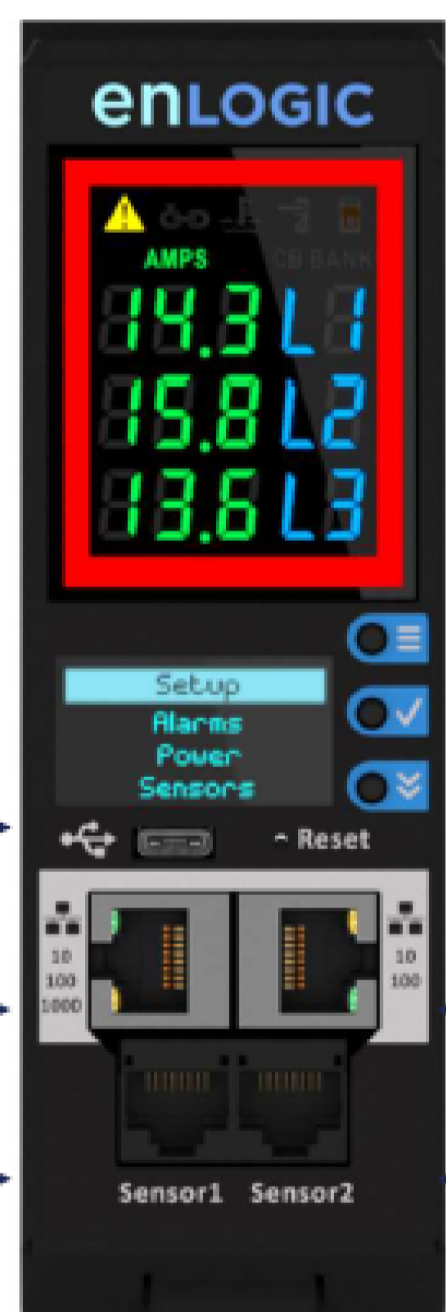


User Interactive Display (for setup and detailed information)

USB-C (upgrades, connectivity, and future-proof expansion)

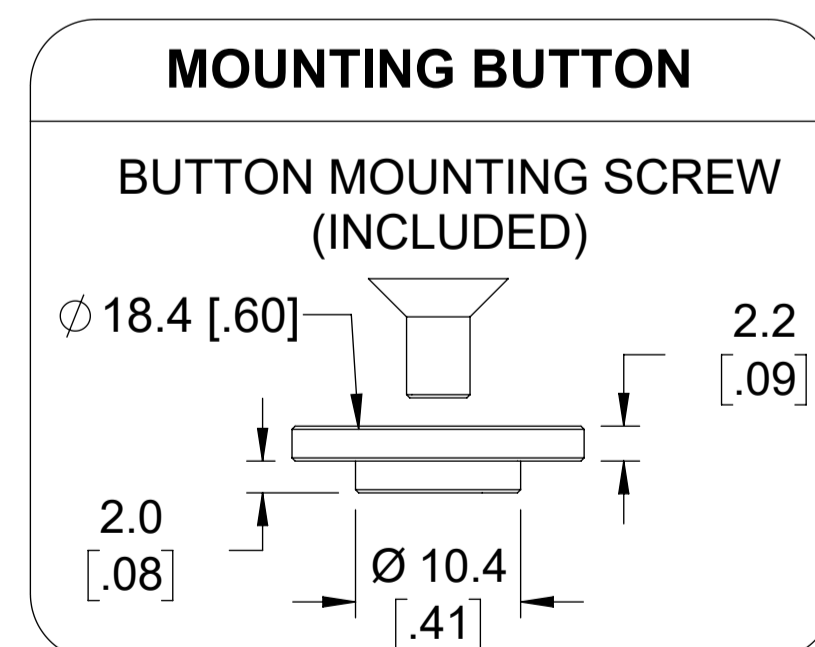
10/100/Gigabit Ethernet Port (primary network port)

Digital Sensor Port 1 (supports up to 8 physical sensors)



10/100 Ethernet Port (for redundancy and Ethernet cascading)

Digital Sensor Port 2



THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF CIS GLOBAL AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM CIS GLOBAL. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE

TITLE: Advantage Series Metered

PROJECT: enLOGIC

UNLESS NOTED, DIMENSIONS ARE IN MILLIMETERS & TOLERANCES ARE:
 X. ±1 MM X° ±1°
 X.X ±0.5 MM X.X° ±0.5°
 X.XX ±0.20 MM
 Ø X.X ±0.3 MM
 Ø X.XX ±0.10 MM
 BRACKETED DIMENSIONS ARE IN INCHES FOR REFERENCE ONLY
 THRID ANGLE PROJECTION
 INTERPRET PER ASME Y14.5M-1994

PART NO: EN1932-WXYZ_DA
 REV. E1
 DRAWN BY: Zhang Laifeng
 ENGINEER: Aric Wang
 APPROVED BY: Hanson Xu

SCALE: 1:1
 SHEET 2 OF 3
 SIZE: A3

NOTES:
 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
 2. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION

enLOGIC RACK Power Distribution Unit
Metered

SKU #: EN1932-WXYZ
Model #: EP114048-0062-L
INPUT: 200-240VAC, DELTA, 3PHASE, 50/60Hz, 48A
OUTPUT: C13/C15 LOCKING; 200-240VAC, 10A per outlet
C13/C15/C19 LOCKING; 200-240VAC, 16A max per outlet
48A Total

MAC0 Address:XX-XX-XX-XX-XX-XX
MAC1 Address:XX-XX-XX-XX-XX-XX

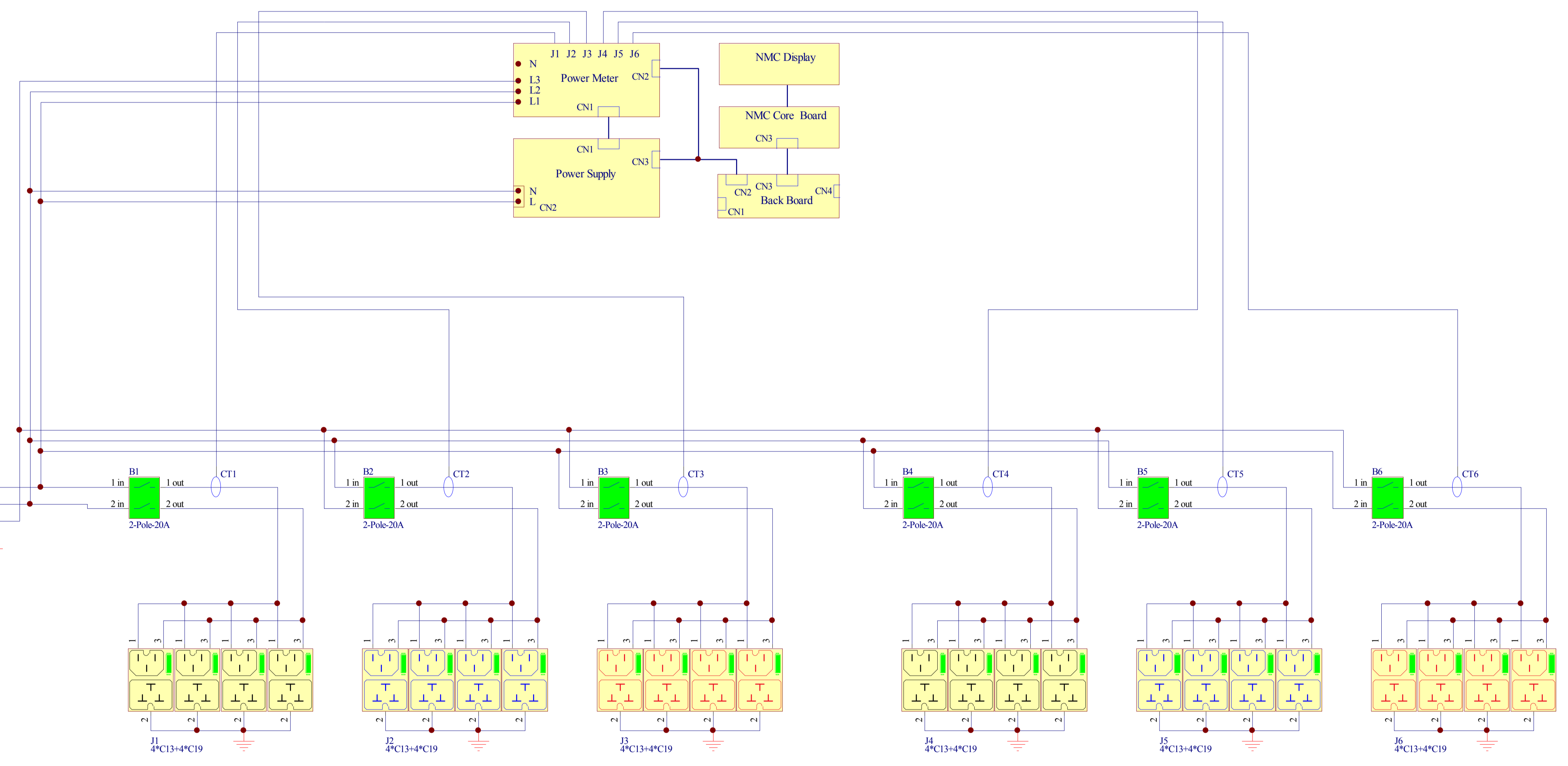
Made In XXXXX

FC, SP 300805, 50, EN1932-WXYZ, Serial Number XXXXXX XXXX

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION, CAN ICES-3(A)/NMB-3(A)

NOTES:
1. INTERNAL WIRING:
WIRE TYPE: UL AWM 1015,12 & 18AWG
LINE 1/R/X COLOR: BLACK
LINE 2/S/Y COLOR: ORANGE
LINE 3/T/Z COLOR: RED
EARTH GROUND COLOR: GREEN STRIPE

COMPLIANCE LABEL



INTERNAL WIRING SCHEMATIC

NOTES:
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
3. THIS DRAWING DEPICTS THE POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF THE PHYSICAL LAYOUT. PLEASE REFER TO MECHANICAL DRAWINGS FOR PHYSICAL LAYOUT.

enLOGIC by nvent

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF CIS GLOBAL AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM CIS GLOBAL. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE

TITLE: Advantage Series Metered
PROJECT: enLOGIC

UNLESS NOTED, DIMENSIONS ARE IN MILLIMETERS & TOLERANCES ARE:
X. ±1 MM X° ±1°
X.X ±0.5 MM X.X° ±0.5°
X.XX ±0.20 MM
ØX.X ±0.3 MM
ØX.XX ±0.10 MM

BRACKETED DIMENSIONS ARE IN INCHES FOR REFERENCE ONLY
THIRD ANGLE PROJECTION
INTERPRET PER ASME Y14.5M-1994

PART NO:	EN1932-WXYZ_DA	REV.	E1
DRAWN BY:	Zhang Laifeng	DATE:	2022/03/29
ENGINEER:	Aric Wang	DATE:	2022/03/29
APPROVED BY:	Hanson Xu	DATE:	2022/03/29
SCALE:	1:1	SHEET	3 OF 3
		SIZE:	A3