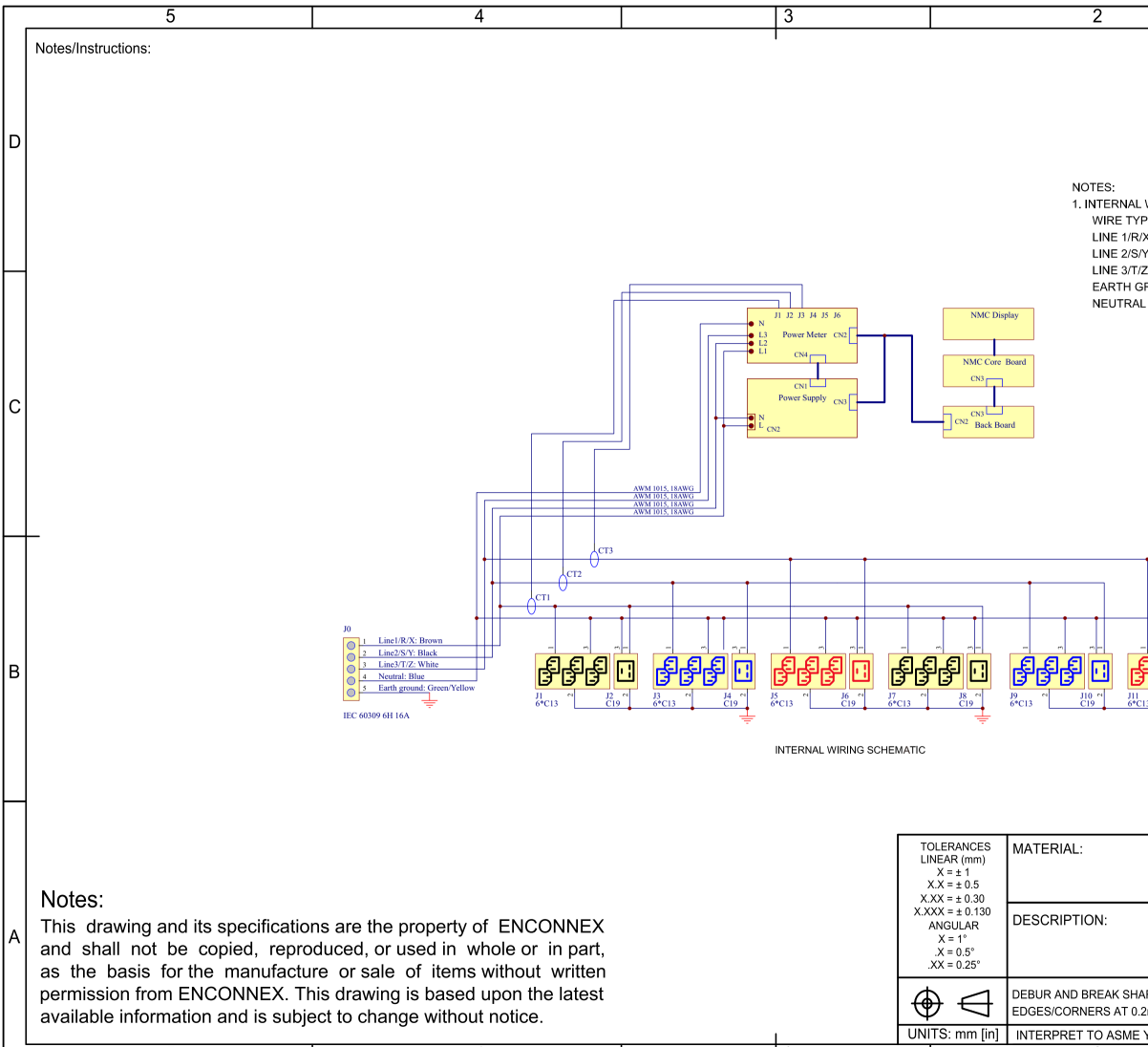


3	2			1	
SPECIFICATION:			v date DESCRIPTION 9-06-19 RELEASE	APPROVAL	G
1. STANDARD: UNIT TYPE: ORIENTATIC OUTLET QT INPUT VOLT INPUT CURF BREAKER Q INPUT PHAS RATED POW INPUT PLUG	Y&TYPE: FAGE: RENT: RTY&TYPE: SE: VER:	MONITOREI VERTICAL, ((36) C13, (6) 200-240/346 16A N/A THREE-PHA 11.0kVA IEC 60309 3	OU FULL C19 -415VAC ASE WYE P+N+E 6H	16A	F
INPUT POW REGULATO	VER CORD: RY STANDARD:	3m [10'], Т(RoHS COMf			E
				_	D
ŋ─ │⋖ ► │					
52.0 [2.05"]					с
					В
	OLERANCES INEAR (mm) $X = \pm 1$ $XX = \pm 0$ $XX = \pm 0.30$ XX = 0.30 $XX = 0.5^{\circ}$ $X = 0.5^{\circ}$ ITS: mm (in) INTERPRET TO AS	4670 AIF RENO, N K SHARP DRAWN I AT 0.2mm MAX APPROV		PART NUMBER: ECX-MV1636060-R DESCRIPTION: 415//164,Three Phase, 42 outlets, 36 (13, 6 C19, EC 60399 ORG DATE: 2019-06-19 REV DATE: SHEET: 1/2 REV: A	A
3	2			1	



5	4	3	2

					1		1
	REV			DESCRIPTION	N	APPROVAL	
AL WIRING: "YPE: R/X COLOR: S/Y COLOR: T/Z COLOR: GROUND C AL WIRE CC	OLOR	B B V : C	JL A RO\ LAC	CK FE EN/YELLOW :		1	D
							С
							В
	E 4670		NTI	NEX ER CIRCLE, 2	PART NUMBER ECX-MV1630 DESCRIPTION: Wiring Scl	6060-R	A
HARP	DRA	WN BY:		Jing Zhang	ORG DATE: 201	9-06-19	
0.2mm MAX	APP	ROVED	BY:	R. FAULKNER	REV DATE:		
E Y14.100	SIZE	: A4	S	CALE: 1 : 1	SHEET: 2/2	REV: A	
					1		