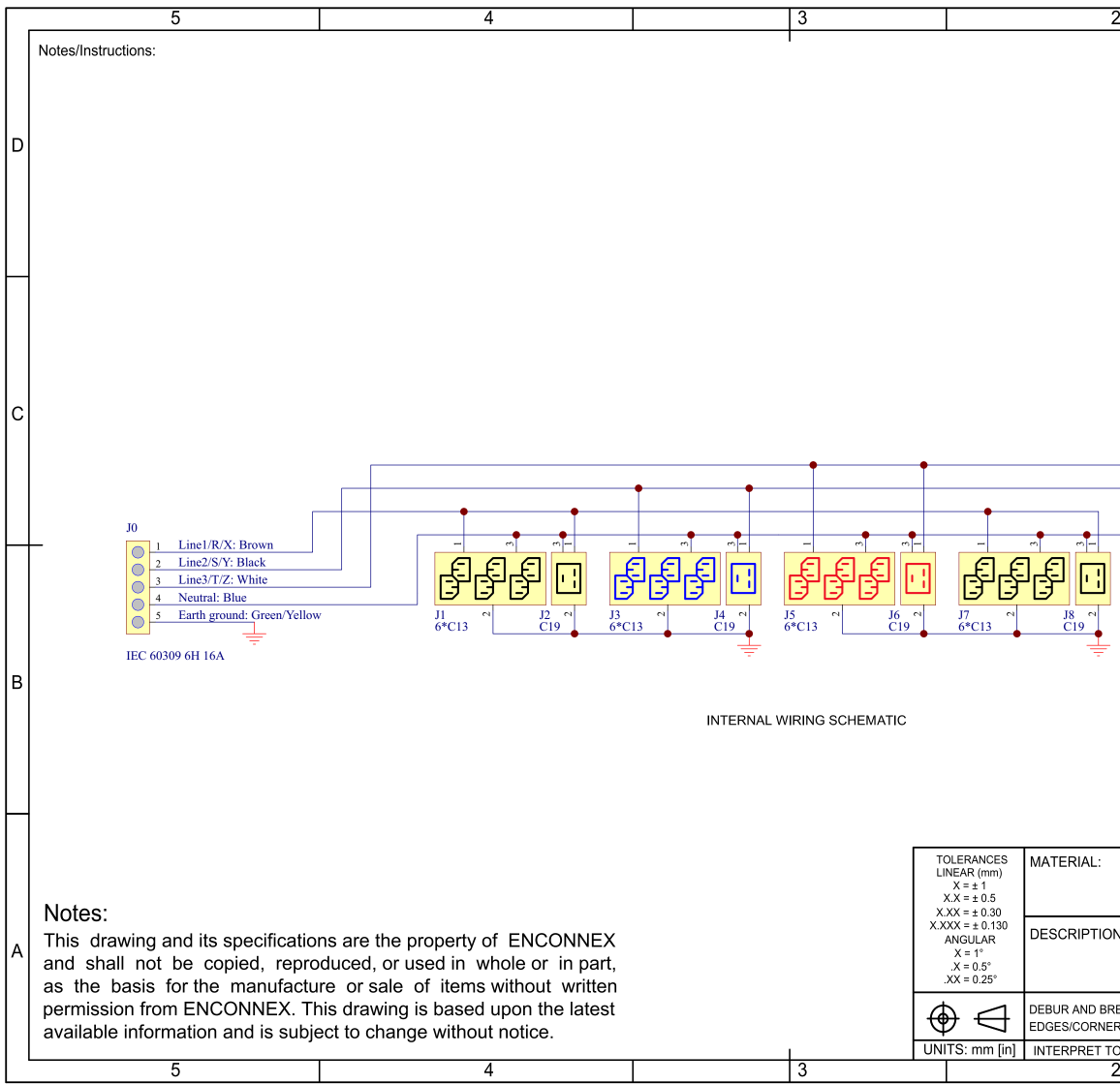


3	2	1			
SPECIFICATION:		REV REV DATE DESCRIPTION APPRO A 2019-06-19 RELEASE PRO	G		
UNIT TYPE:BASICORIENTATION:VERTICAL, MIDOUTLET QTY&TYPE:(36)C13, (6)C19INPUT VOLTAGE:200-240/346-415VACINPUT CURRENT:16ABREAKER QTY&TYPE:N/AINPUT PHASE:THREE-PHASE WYERATED POWER:11.0kVAINPUT PLUG:IEC 60309 3P+N+E 6H 16AINPUT POWER CORD:3m [10'], TOP FEEDREGULATORY STANDARD:RoHS COMPLIANT					
53.0 [2.09"] 52.0 [2.05"] BOTTOM VIEW					
			В		
	HERANCES (EAR)(mm) X = 10 X		A		



		•				
2	1					
	REV	REV DATE	_	N	APPROVAL	
	A	2019-06-19	RELEASE			
NOTES: 1. INTERNAL V WIRE TYP LINE 1/R/X LINE 2/S/Y LINE 3/T/Z EARTH GF NEUTRAL	E: COLO COLO COLOI ROUND	R: R: R: COLOR:	BROW BLACK WHITE		E	D
				6 –		С
J9 6*C13 [™]	باللہ					В
	f	$\overline{\mathbf{z}}$	$\overline{\mathbf{O}}$	PART NUMBEF		
				DESCRIPTION:		
DN:	4670 AIRCENTER CIRCLE, RENO, NV 89502		Wiring Scheme		A	
					9-06-10	
REAK SHARP ERS AT 0.2mm MAX	DRAWN BY: Jing Zhang APPROVED BY: R. FAULKNER		ORG DATE: 2019-06-19 REV DATE:			
TO ASME Y14.100	SIZE:		SCALE: 1 : 1	SHEET: 2/2	REV: A	
2				1		J
				•		