



Assembly Notes							
Step	Description						
	Mount the PCB Snap Track (item #4) to the enclosure base (item #1). Use Nut (item #11) to secure in place as shown in View4. Place 1.5" x 2.0" Electrical Insulating Tape over the studs and stick it to the PCB						
1	track, completely covering the studs.						
2	Snap the PCBA (item #13) into the snap track (item #4) as shown in View5.						
3	Mount the Transformer (item #3) to the enclosure base (item #1). Use both lockwasher (item #12) & Nut (item #11) to secure in place (2 places) as shown in View4.						

		Bill of Materials							
	Item	Qty	Part Number	Stock Number					
А	1	1	30E10360G00	8.373" x 4.361" x 3.859" Steel Enclosure For Double Enclosed Power Supply, (Beaver Steel #	30E10360G00				
``				CM100VADE) - Base (No Mods)					
	3	2	10H90030H01	100VA, 120VAC (60Hz) Primary, 24VAC (60Hz) Secondary x1, 1HP Transformer	TF100AC1-120-24 PREPPED				
	4	1	10H90024H03	PCB Snap Track - 1.85in Long (1-1437685-3) 10H900.					
	11	6	10H80005H01	1   #8-32, 1/8"" THK, Zinc Plated STEEL HEX NUT, (MCM # 90480A009) 10H80005H					
	12	4	10H40014H01	l #8, 0.040" THK, Zinc Plated STEEL SPLIT LOCK WASHER (MCM # 91102A009) SC #8 LOCK WA					
	13	1	10E90015G02	EPS Enclosure 100VA PCBA PCBA 10E90015G					
	20	2	10H80007H01	H01 #10-32 , 1/8" Thk, Zinc-Plated Steel Serrated Locknut (MCM # 91762A130) MS Locknut #10-32					

	X.X +/ X.XX +	ANGLES +/- 0.001 [0.03] ANGLES +/- 0.5 DEG UNLESS OTHERWISE SPECIFIED  This drawing is the property	Units: in [mm]		T		ontrols
	X.XXXX - ANGLE		Drawn By: cbunnell	P.O.	BOX 496	BEAVER	PA 15009 www.c3controls.com
D	Si		Modeled By: cbunnell	Descripes - 8.373" x 4.361" x 3.859" Steel Enclosure, (Beaver Steel # CM100VADE) - 100VA Dual Final Assembly (Base Options)			
	of c3contr may not b		Approved By: cbunnell				
•	except a		Created On: 6/15/2022	Rev #: 2	Size: C	Scale: N/A	Part Number: 30E90013G02











