		8	7	6	5	4	3	2		1	
		THIS DRAWING AN PROPERTY OF EN	D SPECIFICATIONS HEREIN ARE THE	IED.				REVISIONS	1		
F	_	REPRODUCED OR BASIS FOR THE MATTERN PER	D SPECIFICATIONS HEREIN ARE THE CONNEX LLC. AND SHALL NOT BE COP USED IN WHOLE OR IN PART, AS THE NUFACTURE OR SALE OF ITEMS WITH MISSION OF ENCONNEX LLC. THIS ECT TO CHANGE WITHOUT NOTICE.	IOUT			REV. SUFFIX	DESCRIPTION FULL Released	DATE 2022/2/15	APPROVED FANCY FAN	
	- [1	DRAWING IS SUBJ	ECT TO CHANGE WITHOUT NOTICE.						2022/2/10		F
			فروبها	Ly ent				Option1:installed on B		am	
E	Ξ								CS		E
					. ••		P				
					1 . .						
		1	•		P• U 11						
								Option2:instal 2 F	led on PDU	Bar	D
					Pa						
					· •						
	С										
											С
			V								
	- Front view Rear view										
B	3					application	view				В
						sppiconorr		1 1			
		UNLESS NOTED, DIMENSIONS IN MILLIMETERS & TOLERANCES ARE: Cable managemen								agement	
	+						X. ±1 MM X° ±1° X.X ±0.5 MM X.X° ±0.5 X.XX ±0.20 MM		T NUMBER: ECX-CBLP-V		$\left \right $
							X.X ± 0.3 MM ØX.X ± 0.3 MM ØX.X ± 0.3 MM ØX.XX ± 0.10 MM	4670 AIRCENTER DES	CRIPTION:Cable	Loop 90mmX93mm,	
A	⊾⊢	ITEM NO.	PART NUMBER	DESCRIPTIC		Y		NV89502 Bean NAME ENGINEER:	for 42U, DC&ECX co Mounted, 2pcs/se OR	et	
	Ì		1M5-Y001	cable manage			ECX-CBLP-VRT4	42U Yifei Wan NAME DRAWN:	ORG DATE: 2022/2/15 REV DATE:	V DATE:	
		2	1M5-Y005 P400-000005 TOOLLESS	metal loop	-		ECX-CBLP-VRT42U Yifei V		Ing 2022/2/15 IT (REFERENCE ONLY) REV: A		$\left \right $
		3	MOUNTING PART	PEG TOOLLESS MOUN	NTING,ROHS 2		UNITS:MM[IN] INTERPRET TO ASME Y	14.100 SIZE: B SCALE:1:20	DO NOT SCALE DRA		
		8	7	6	5	4	3	2		1	

