		8	3	7	6	5	4		3	2		1
ſ	NOTES (UNL	ESS SPEC	IFIED OTHERWISE):							REVISIONS	•	
			AND APPLICATION:					REV.	DESCRIPTION	CF	t# DATE	SUBMITTED BY
	1.1 ASSEM	IBLY TO E	BE USED IN A COMMERO	CIAL PRODUCT (INDOOR USE).				A INI	TIAL RELEASE	-	10/03/2024	LPE
		APPLICABLE DOCUMENTATION: INTERPRET DRAWING PER ASME Y14.5-2009 DIMENSIONING AND TOLERANCING STANDARDS.										
3.0 REQUIREMENTS: 3.1 DIMENSIONS ARE IN MILLIMETERS (MAXIMUM MATERIAL CONDITION) 3.2 IF PROVIDED, ALL DIMENSIONS SHOWN SHALL BE CHECKED DURING FIRST ARTICLE INSPECTION. FAI MUST BE APPROVED FOR THE SPECIFIC REVISION OF THIS ASSEMBLY PRIOR TO SHIPMENT OF PARTS. 3.3 DIMENSIONS INDICATED BY XXXX ARE PROCESS CONTROL/MONITORING DIMENSIONS. 3.4 DIMENSIONS IN PARENTHESIS "(X.XXXX)" OR MARKED REFERENCE "X.XX REF" ARE DIMENSIONS WITHOUT TOLERANCE AND ARE FOR INFORMATION PURPOSE ONLY. 3.5 UNLESS OTHERWISE NOTED GENERAL TOLERANCES: +/125 MM 3.6 PARTS MUST BE FREE OF ANY FOREIGN MATERIAL, INCLUDING BUT NOT LIMITED TO: DIRT, CHIPS, OIL, AND OTHER CONTAMINANTS. 3.7 NO CHANGES SHALL BE ALLOWED, REGARDLESS OF WHETHER SUCH CHANGE AFFECTS CHARACTERISTICS, WITHOUT PRIOR EXPLICIT APPROVAL BY PUMP STUDIOS AND/OR VOTINGWORKS.											D	
4.0 INSPECTION & SHIPPING REQUIREMENTS: 4.1 VERIFY PART SAMPLES CONFORM TO DESIGN REQUIREMENTS USING STANDARD TEST EQUIPMENT AND VISUAL INSPECTION TECHNIQUES. 4.2 PACKAGING FOR SHIPMENT: PART SHALL BE ADEQUATELY PROTECTED TO PREVENT DAMAGE IN TRANSIT AND HANDLING. 4.3 VENDOR TO SUPPLY WITH EACH SHIPMENT: MATERIAL CERTIFICATION, SHIPPER DOCUMENTS WITH PART NUMBER, PART NAME, REVISION, LOT NUMBER, QUANTITY AND P.O. NUMBER. 4.4 PACKAGING LABELS AND MATERIAL TRACEABILITY MUST CONFORM TO UL 746D. 5.0 APPROVALS: 5.1 SUPPLIER IS RESPONSIBLE TO ENSURE THIS PART OR ASSEMBLY IS FULLY COMPLIANT WITH THE EUROPEAN UNION (EU) RESTRICTION OF HAZARDOUS SUBSTANCES (ROHS) DIRECTIVE 2002/95/EC,												
LATEST REVISION, AT TIME OF SHIPMENT. 5.2 SUPPLIER WILL FURNISH A CERTIFICATION OF COMPLIANCE (C OF C) WITH FIRST ARTICLES WHEN SPECIFICALLY REQUESTED.								}				
ļ	6.0 LOCTIT	E 425 TH	IREAD-LOCKING ADHESI	VE SHALL BE APPLIED PER MANUFA	ACTURER RECOMMENDATION TO ALL THREADED HA	RDWARE AND/OR SCREWS, UNLESS OTHERW	VISE SPECIFIED.	¬	`			
С	27	1 VX~02-00078 CABLE, PRINTER POWER, 24V						M. M.		C		
	26	1 VX~02-00076 NEUTRAL, DAISY CHAIN									0)	
	25	1 VX~02-00075 CABLE, HOT DAISY CHAIN								Y		
	24	1	VX	<~02-00074	CABLE, GROUND DAISY CHAIN				_			
Ī	23	1	VX	<~02-00072	CABLE, POWER SUPPLY GROUND					A	A SECTION	•
	22	1	VX	<~02-00071	CABLE,	LID GROUND STRAP						
ľ	21	1	VX~02-00070 POWER ENTRY STAGE 2, JUMPER HARNESS									
İ	20	1 GLOBTEK~USBCW1M0USBC2SLEMBK CABLE, USB-C, STRAIGHT C, LEFT C WITH SCREW LOCK, 1.00M			CK, 1.00M			•				
Ì	19	1	1 USB-FIREWIRE~RR-ADBU-10GR CABLE, USB3.0, DOWN A, UP B, 10"									
ŀ	18	3	ESSENTRA~WSLC-6-01 CABLE CLIP, WIRE SADLE, HINGED TOP LOCK, 3.51MM HOLE									
Ì	17	2	VX	 √~99-00120								
Ь	16	2		K~99-00131	WASHER, M3, ZINC-PLATED STEEL						1	l _D
В	15	2		K~99-00111	WASHER, OVERSIZED, M3, 9MM OD, ZINC-PLATED STEEL							В
-	14	2	VX~99-00121		M3X0.5PX8L, BHCS, ZINC-PLATED STEEL			_				
ł	13	6 VX~99-00110 M4X0.7PX10L, SHCS, LOW-PROFILE, ZINC-PLATED STEEL		STEFI				}				
ŀ	12	17		K~99-00110	M4X0.7PX10L, SHCS, LOW-PROFILE, ZINC-PLATED STEEL M4X0.7PX6L, SHCS, ZINC-PLATED STEEL			+				
ł	11	23		<-99-00100 <-99-00113	WASHER, M4, ZINC-PLATED STEEL			+				
-	10	1		<-99-00113 <-02-00022	RETENTION BRACKET, USB CABLE			+				
ŀ	9	1										
ŀ		1		<-02-00055	ASSEMBLY, SCANNER WITH BRACKET AND INFEED ASSEMBLY, PRINTER WITH BRACKET AND REDIRECTOR			+				
ŀ	7	1		<-01-00009								
ŀ				<-01-00010 <-02-00036	· · · · · · · · · · · · · · · · · · ·		UIUK	SEE BON	UNLESS OTHERWIS DIMENSIONS ARE DO NOT SCALE D	SE SPECIFIED IN MILLIMETERS	0/7	
}	6	1		K~02-00036	ASSEMBLY, SUBFRAME, USB LATCH CARD ASSEMBLY, SUBFRAME, USB LATCH CARD		FINISH	TOLERANCES: SEE NOTES	NOTES	Voting Works		
Α	5	1		<-01-00008			SEE BON	PROJECTION -	DESCRIPTION			
}	4	1	+	<-01-00087			SEE BON		4 1 1	ASSEMBLY, TUB		
	3	1		K~01-00004	ASSEMBLY, SUBPANEL BRACKET, RIGHT WITH 12V PSU AND PRINTER CONTROL		EST. WEIGHT APPROVED BY EER			, in the second		
}	2	1		<-01-00002	· · · · · · · · · · · · · · · · · · ·	EL BRACKET, RIGHT WITH 24V	7 PSU	ENGINEER LPE	APPROVED DATE 11/18/2024	PART NUMBI		REV.
	1	1 VX~02-00020		SUBPANEL PLATE		RELEASE DATE 10/31/202		RT ASSEMBLY	SIZE B SCA			
Į	ITEM NO.		1	PART NUMBER DESCRIPTION		T .	10/31/202			B	1:5 1 OF 2	
		8	3	7	6	5	4		3	2		1

