		8		7	6	5	4		3	2		1	
	NOTES (UNL	ESS SPEC	CIFIED OTHERWISE):							REVISIONS	·		
			ND APPLICATION: BE USED IN A COMME	ERCIAL PRODUCT (INDOOR USE).				REV.	DESCRIPTION TIAL RELEASE	CR#	DATE 10/04/2024	SUBMITTED BY DBC	
		APPLICABLE DOCUMENTATION: INTERPRET DRAWING PER ASME Y14.5-2009 DIMENSIONING AND TOLERANCING STANDARDS.							TIAL NELEAGE		10/04/2024	DBC	
D	3.1 DIMEN 3.2 IF PRO 3.3 DIMEN 3.4 DIMEN 3.5 UNLES 3.6 PARTS 3.7 NO CH 4.0 INSPEC 4.1 VERIFY 4.2 PACKA 4.3 VENDO 4.4 PACKA	REQUIREMENTS: IDMENSIONS ARE IN MILLIMETERS (MAXIMUM MATERIAL CONDITION) IDMENSIONS AND IDMENSIONS SHOWN SHALL BE CHECKED DURING FIRST ARTICLE INSPECTION. FAI MUST BE APPROVED FOR THE SPECIFIC REVISION OF THIS ASSEMBLY PRIOR TO SHIPMENT OF PARTS. IDMENSIONS IN PARENTHESIS "(X.XXX)" OR MARKED REFERENCE "X.XX REF" ARE DIMENSIONS WITHOUT TOLERANCE AND ARE FOR INFORMATION PURPOSE ONLY. IDMENSIONS IN PARENTHESIS "(X.XXX)" OR MARKED REFERENCE "X.XX REF" ARE DIMENSIONS WITHOUT TOLERANCES. F. 1.25 MM IDMENSIONS IN PARENTHESIS "(X.XXX)" OR MARKED REFERENCE "X.XX REF" ARE DIMENSIONS WITHOUT TOLERANCES. F. 1.25 MM IDMENSIONS IN PARENTHESIS "(X.XXX)" OR MARKED REFERENCE "X.XX REF" ARE DIMENSIONS WITHOUT TOLERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL/MONITORING DIMENSIONS. IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXX) ARE PROCESS CONTROL TO LERANCES. F. 1.25 MM IDMENSIONS INDICATED BY (X.XXXX) ARE PROCESS CONTROL TO LEARN AND LEASE AN											
	 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. 6.0 LOCTITE 425 THREAD-LOCKING ADHESIVE SHALL BE APPLIED PER MANUFACTURER RECOMMENDATION TO ALL THREADED HARDWARE AND/OR SCREWS, UNLESS OTHERWISE SPECIFIED. 												
_													
C	27	1		JI~AC-C13-NA				_	The state of the s			C	
	26	1		/X~99-00095		EL, HIGH VOLTAGE		_	ll.				
	25	3		/X~99-00094	SEAL, TAMPER EVIDENT, BARBELL			_			- Carte		
	24	1		/X~02-00093	LABEL, POLL WORKER DOOR								
	23	6		TRA~167204069902		BARBED RIVET, NYLON							
	22	2		/X~99-00137	· · · · · · · · · · · · · · · · · · ·	IND, 0.3125" DIA, BLACK							
	21	1		/X~02-00067	NAMEPLATE, V4								
	20	1		VX~99-00113 WASHER, M4, ZINC-PLATED STEEL				- 1					
	19	4		VX~99-00106 M4X0.7PX6L, SHCS, ZINC-PLATEI			OVIDE	- 11					
	18	3		/X~99-00133	WASHER, OVERSIZED, NO.8, 0.172"ID, 0.75"OD, BLACK-OXIDE			- 1					
	17	1		/X~01-00015		ASSEMBLY, LID		"					
В	16	2			C2-00038 CABLE WRAP SHIM			-				В	
	15	1		VX~02-00062 LOCKOUT FLEX			-						
	14	10		VX~99-00117 M3X0.5PX5L, FHCS, 90°, BLACK OXIDE STEEL				_					
	13	4		/X~99-00118	M3X0.5PX8L, FHCS, 90°, BLACK-OXIDE STEEL								
	12	1		/X~01-00013	ASSEMBLY, PANEL, MAIN, LEFT WITH HINGE								
	11	1		/X~02-00051	PANEL, MAIN, RIGHT						_		
	10	1		/X~02-00054	INFEED TRAY, BOTTOM			-					
	9	1		/X~02-00066	HIGH VOLTAGE GUARD			1					
	8	4		/X~99-00136	M4X0.6PX16L, BHCS, FLANGED, BLACK-OXIDE STEEL			1					
	7	1	V	/X~02-00065	POWER CORD WRAP M5X0.8PX22L, SHCS, ZINC-PLATED STEEL WASHER, M5, ZINC-PLATED STEEL		MATERIAL SEE BOM	UNLESS OTHERWISE S DIMENSIONS ARE IN M	SPECIFIED ILLIMETERS O//	Woting Works			
	6	6	V	/X~99-00109			FINISH	TOLERANCES: SEE NOT	ING ES				
Α	5	6	V	/X~99-00114			SEE BOM	THIRD ANGLE PROJECTION)				
- •	4	1		/X~01-00011	ASSEMBLY, PAPER ROLL HOLDER		COLOR SEE BOM EST. WEIGHT APPROVED BY LEER		<i>,</i> 4				
	3	1	V	/X~01-00006	ASSEMBLY, TUB				ASSEMBLY,	ASSEMBLY, VXSCAN 4			
	2	2	V	/X~02-00057	BASE SUBPANEL SHIM		ENGINEER DBC	APPROVED DATE	PART NUMBER				
	1	1	V	VX~01-00018 ASSEMBLY, VXSCAN V4				11/18/2024 CAD TYPE	VX~00-0000°		SHEET		
	ITEM NO. QTY. PART NUMBER					DESCRIPTION		RELEASE DATE 11/13/202	24 CAD TYPE MULTI PART	ASSEMBLY	SIZE B SCALE	1:6 1 OF 2	
		8		7	6	5	4		3	2		1	

