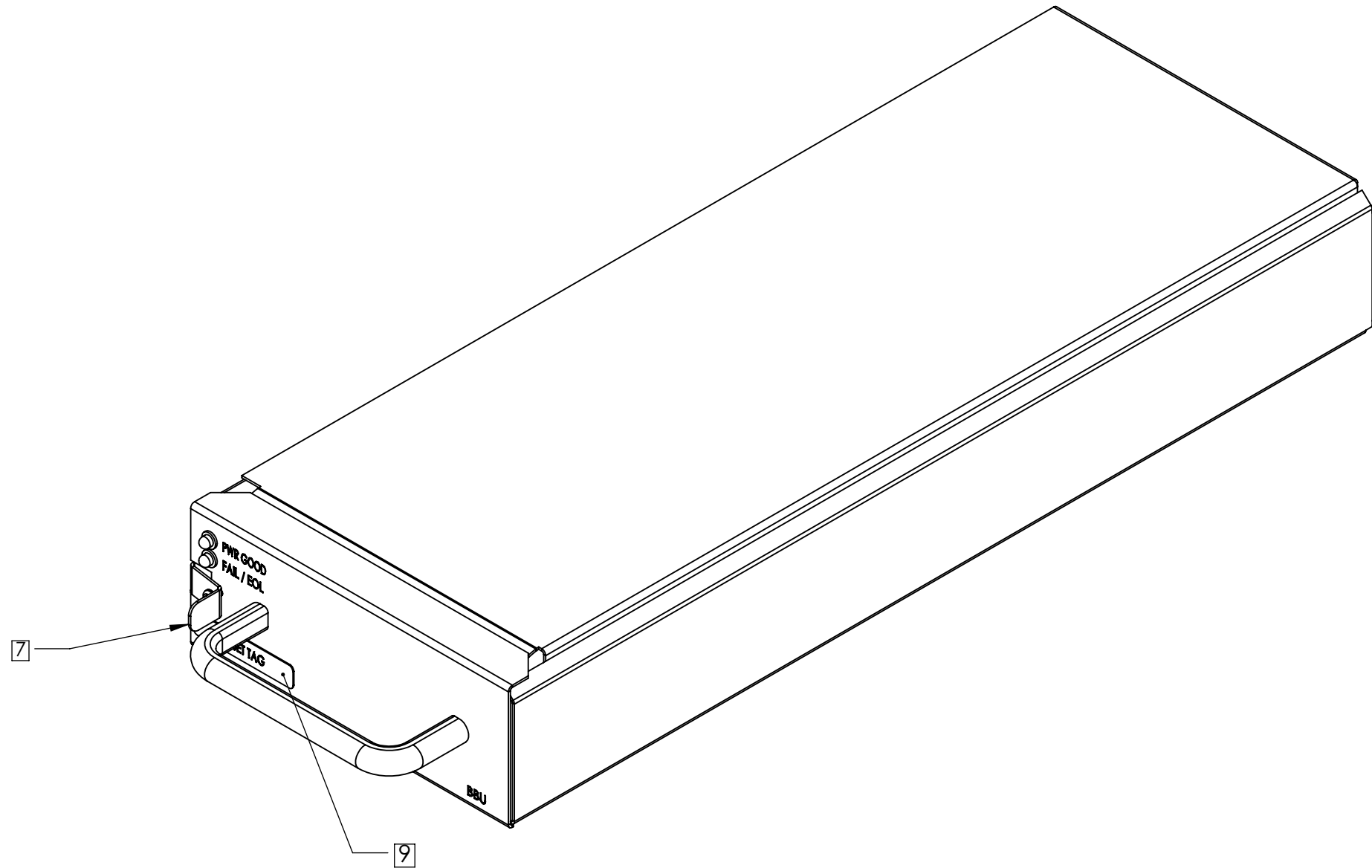



NOTES

1. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-2009.
2. ALL DIMENSIONS ARE MM.
3. ALL COMPONENTS SHALL BE UL 94V-0 RECOGNIZED AND ROHS COMPLIANT.
4. CASE MATERIAL SHALL RESIST THE CREATION OF ZINC WHISKERS SUCH AS ASTM A653 AND JISG3302 SGOC.
5. ALL DIMENSIONS ARE CONSIDERED CRITICAL TO FUNCTION DIMENSIONS AND SHALL BE INCLUDED IN PART QUALIFICATION.
6. Leds LABELED IN A PERMANENT AND LEGIBLE MANNER LOCATED APPROXIMATELY WHERE SHOWN. TEXT 4MM TALL MINIMUM.
7. LATCH COLOR PANTONE 375C GREEN. LATCHES MUST HAVE A BACKSTOP TO PREVENT DAMAGE TO LATCH DURING ACTUATION.
8. AIRFLOW PER INDICATED DIRECTION.
9. RESERVE SOLID AREA IN CHASSIS TO PLACE ASSET TAG APPROXIMATELY WHERE SHOWN.
10. ALL EDGES SHALL BE CONDITIONED FOR HANDLING WITH A BURR NO GREATER THAN 10% OF MATERIAL THICKNESS AND SHALL CONFORM TO UL SAFETY SPECIFICATION 1439.
11. COMPONENT SHALL BE CLEAN AND FREE FROM FOREIGN MATERIAL. DIRT,OIL,GREASE,OR OTHER CONTAMINANTS ARE NOT ALLOWED.
12. CLEARANCE FOR ALIGNMENT PIN. 12MM PROTRUSION INTO BBU MAX.

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	1	INITIAL RELEASE		SM
	2	CONVERT DESIGN TO CAM	29AUG13	SM
	3	ADD KEY; MOVE CONNECTOR INSIDE	9 SEP 13	SM
	4	ADD PIN LOCATIONS;CHANGE KEY DETAIL	20 SEP 13	SM
	5	REDUCE KEY SIZE; MOVE CONNECTOR AND ALIGNMENT HOLES	15 OCT 13	SM
	6	INCREASE HEIGHT TO 62MM; CHANGE CAM O LATCH AND HANDLE; REMOVED AIRHOLES AT EXIT; KEY SIZE INCREASED	5 FEB 14	SM
	7	ADD BRACKETS TO PROTECT CONNECTOR	10 MAR 14	SM
	8	REMOVE FRONT AIR HOLES; ADJUST LED AND KEY	11 MAR 14	SM
	9	ADD TOLERANCE @2D8	13MAR14	SM
	10	DELETE SHELF SIDE CONNECTOR FROM VIEWS	29MAY14	SM



	NAME	DATE		
DRAWN	MILLS	7MAR13		
CHECKED			TITLE: BATTERY BACK UP UNIT, V2 53VDC BBU	
ENG APPR.				
MFG APPR.				
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SIZE	DWG. NO.		REV	
B	03-00028X		10	
			SHEET 1 OF 2	

