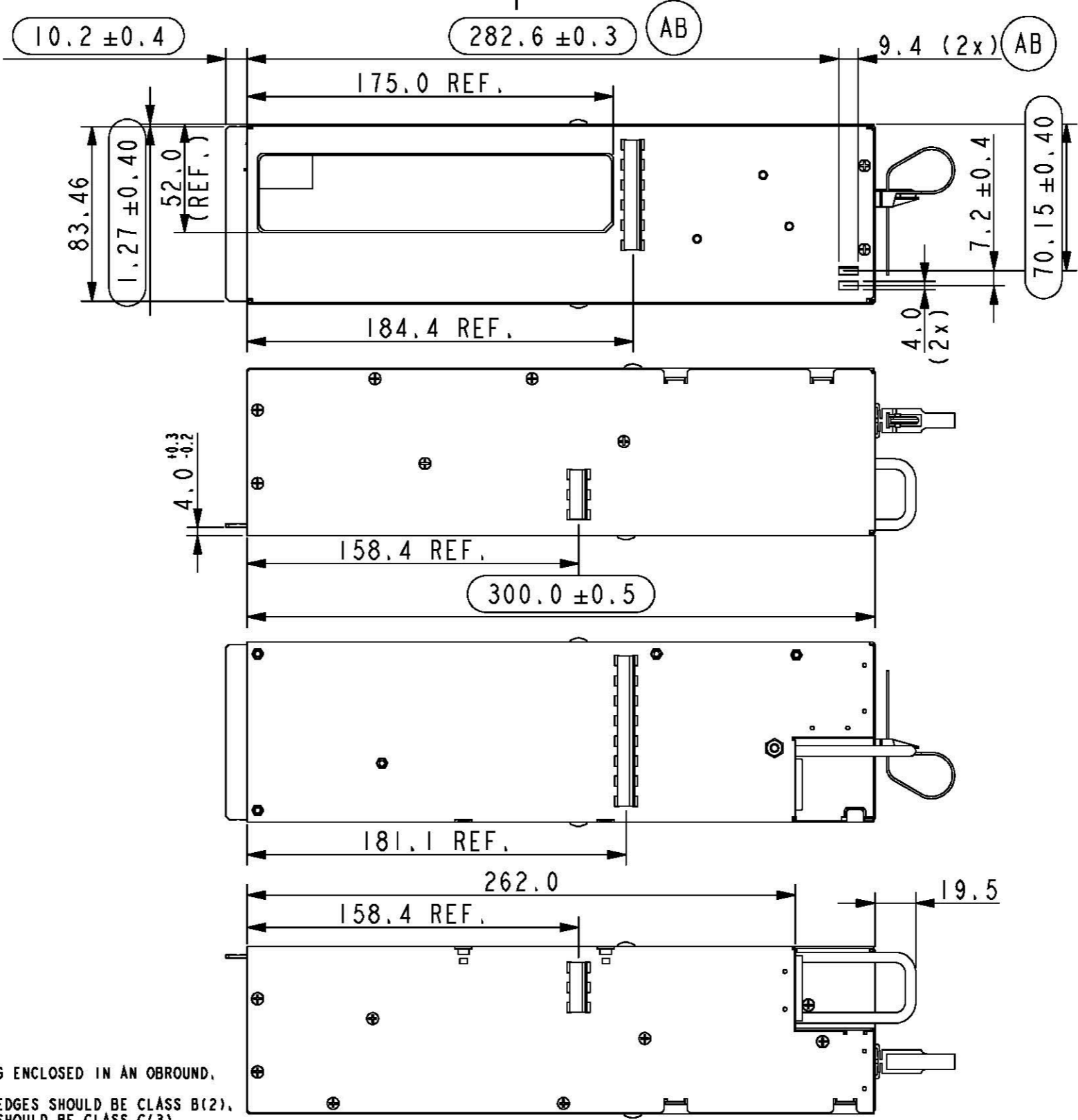
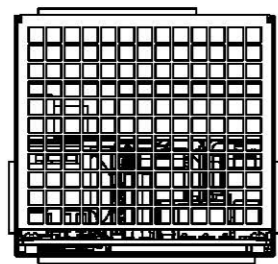


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NOTES:
 1) DIMENSIONS ARE IDENTIFIED FOR INSPECTION BY BEING ENCLOSED IN AN OBOUND.
 2) COSMETIC REQUIREMENT FOR THE TLA ASSY:
 2a) THE INPUT PANEL SURFACES AND ITS ASSOCIATED EDGES SHOULD BE CLASS B(2).
 2b) ALL OTHER SURFACES AND ITS ASSOCIATED EDGES SHOULD BE CLASS C(3).

P/N SUFFIX	REVISION	ECO NO.	REVISION DESCRIPTION	DATE	REVISED BY	APPROVED BY
-0000	AB		DIM. 282.6±0.3 WAS 282.0±0.4. DIM. 9.4 (2x) WAS 10.0 (2x).	2014-10-03		
-0000	AA			2014-09-03		
SHEET REVISION HISTORY						

 Drawn to ISO STANDARDS Tolerancing ISO 8015	General tolerances ISO 2768-mK		Unless Stated Otherwise Units LENGTH: mm ANGLE: DEG		Scale 2:5
	Material SEE NOTES			Treatment SEE NOTES	
Created by		Approved by		Document type MECH OUTLINE	
Dept. CNH		Technical reference N/A		Document status N/A	
Title, Supplementary title MECHANICAL OUTLINE,					
Rev. AB	Date of issue 2014-10-03	Lang. EN	Sheet 1 of 1		