Technical Specification No. PS4452783 (Rev. 0) for LVT AC EMUs/MEMUs

(I) Modification in the existing clause:

Page	Ref.	Existing Text Description	To be Read As
No.	Clause		
6	2.1.5	Type of LVT: a) Variant-1: If Fuses are required in the secondary side (decided during detail engineering), Fuse of appropriate rating to be provided on secondary terminal and same to be housed within the terminal block.	Type of LVT: a) Variant-1: Fuse is not required at the secondary side. Tentative Cut out in MEMU for mounting of LVT. Secondary output shall be from the side of LVT. Suitable sealing arrangement to be provided.
			430 ⊕ 210 ⊕ Ø14
		b) Variant-2: If Fuses are not required in the secondary side (decided during detail engineering), Secondary output shall directly leave from the bottom of the LVT.	 b) Variant-2: Fuse is not required at the secondary side. Secondary output shall directly leave from the bottom of the LVT. Suitable sealing arrangement to be provided.

