

RCF Corrigendum-1 to RDSO specification no. RDSO/PE/SPEC/TL/0158 -2010 Rev. 0 (TYPE-1)

RCF Corrigendum-1 to RDSO specification no. RDSO/PE/SPEC/TL/0158 -2010 Rev. 0 (TYPE-1) with RCF document **EDML 225** is being issued to update the Stainless steel material grade for manufacture of housing and top cover and also the thickness of the top cover alongwith reference drawing mentioned in the spec. for 9kVA Transformer as per under given details:

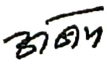
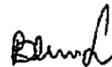
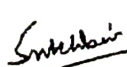
1. Cl 8.1 shall be read as:

Overall dimensions, Construction and Mounting of the Transformer shall conform to 60kVA transformer enclosure to RCF drawing no. **CC71216 Alt. 'd'** or with latest alteration. The Terminal board of the transformer shall be as per RCF drawing no. **CC71073 Alt. nil** or with latest alteration.

2. Cl 8.5 shall be read as:

Housing of the transformer shall be made of Stainless Steel to grade no. **SS-304L (2.0mm Thick)** of IS:6911. Top cover of the transformer housing shall be made of Stainless Steel to grade no. **SS-304L (5.0mm Thick)** of IS:6911. The top cover shall be mounted on the flanges of housing provided as per RCF drawing no. **CC71216 alt. 'd'** or with latest alteration.

3. The reference drawing to no. CC71216 Alt. 'b' wherever mentioned in the spec. shall be read as CC71216 Alt. 'd' or with latest alteration.

RDSO/PE/SPEC/TL/0158-2010 Rev. 0 (TYPE-1) with doc. EDML 225	1	24.04.2024				1 of 1
Spec. no.	RCF Cor.	Date	SSE/CAD	SEE/D&D	DY.CEE/D &D	Page