

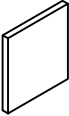
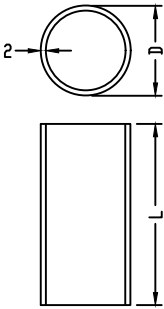



INSULATION BETWEEN HV CLAMP AND CORE	INSULATION BETWEEN LV CLAMP AND CORE
	
QTY-1	QTY-1
DRW/CT-2314/7-1	

YOKE INSULATION

QTY-3
DRW/CT-2314/7-1

TIE ROD CREPE PAPER SLEEVE		
		
D	L	QTY
18	180	8
18	900	4

NOTE: ABOVE GIVEN QUANTITIES ARE REQUIRED FOR SINGLE TRANSFORMER (3xWINDINGS).

<b>GENERAL TOLERANCES UNLESS OTHERWISE SPECIFIED</b> HOLE SIZE $\pm 0.05$ / HOLE C-C $\pm 0.05$ / OTHER LINIER DIMENSIONS $\pm 1$				
REVISION NO.	DATE	DRAWN	DESCRIPTION	APPROVED BY
 <b>LTL Transformers (Pvt) Ltd</b> 154/11, Railway Station Road, Angulana, Moratuwa, Sri Lanka				
PROJECT: APS TANZANIA LIMITED				
TITLE : <b>CORE BUILDING INSULATION</b> 800kVA 11kV/400V TRANSFORMER				
DESIGNED BY:	SCALE: NTS	UNITS: mm	SIZE: A4	
REVIEWED BY:	DRAWN BY: PRASHANTH	DESIGN NO:		
APPROVED BY:	DRAWING NO: DRW/CT-2314/80-7			
	DATE: 2023/07/06	REV: 00		

D:\LAKDHANAVI LIMITED\LTL TRANSFORMERS DRAWINGS IN LTL-DB - DRAWINGS IN LTL-DB\CONTRACTS 2008 -2016\CT2023\CT-2314 800 11 400 AL APS TANZANIA LIMITED\ACTIVE PART CAD & PACKET\CT-2314 800 11 400 AL APS TANZANIA INSULATION PACKET R0.DWG  
 7/6/2023 8:27