	INNER	TUBE		COOLING DUCT						DDP SUPPORT			IN BETWEEN LEADS					
3												4 B = - -						
Α	В	T	QTY	Α	В	T	Р	Н	V	QTY	Α	В	T	QTY	Α	В	T	QTY
700	838	1	1	808	838	0,25	19	4.25	6	1	838	95	1	1	1000	100	1	1
				0	0	0	0	0	0	0								

GENERAL TOLERANCES UNLESS OTHERWISE SPECIFIED HOLE SIZE ± 0.05 / HOLE C-C ± 0.05 / OTHER LINIER DIMENSIONS ± 1

		,	,	
REVISION NO.	DATE	DRAWN	DESCRIPTION	APPROVED BY
				REVISION NO. DATE DRAWN DESCRIPTION



LTL Transformers (Pvt) Ltd

LV WINDING INSULATIONS

но			NLESS OTHERWISE		ŧ1	
						FORM
REVISION NO.	DATE	DRAWN	DESCRIPT	ION	APPROVED E	TRAN TRANS
PROJECT:	LTL 154/11, R	Trans	former on Road, Angula	s (Pv	t) Ltc	ÉDHANAVI LIMITED\LTL
TITLE :		0kVA 11kV/4	G INSULATION TRANSFORM	ER		10:27 D:\LAK PACKE
DESIGNED BY:		SCALE: DRAWN BY:	NTS PRASHANTH	UNITS: mr		023
REVIEWED BY:): DRW/CT-2314/80-1	רסומו ווחס	•	12/87
APPROVED BY:		DATE:	2023/06/27	REV:00		7%