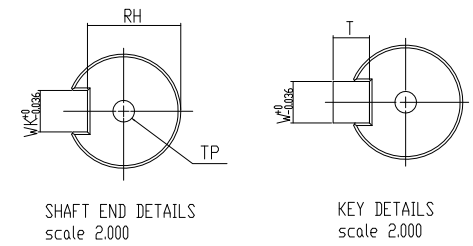


DIMENSION TABLE (MODEL WITHOUT BRAKE)

MODEL	LL	LR	LS	S	LW	WK	W	T	RH	TP
ECMA-L□1305ES	147.5	55	47	22	36	8	8	7	18	---
ECMA-L□1305PS										M6;Depth 20
ECMA-L□1305RS										M6;Depth 20
ECMA-L□1308ES	163.5	55	47	22	36	8	8	7	18	---
ECMA-L□1308PS										M6;Depth 20
ECMA-L□1308RS										M6;Depth 20
ECMA-L□1313ES	194.5	55	47	22	36	8	8	7	18	---
ECMA-L□1313PS										M6;Depth 20
ECMA-L□1313RS										M6;Depth 20
ECMA-L□1318ES	202	55	47	22	36	8	8	7	18	---
ECMA-L□1318PS										M6;Depth 20
ECMA-L□1318RS										M6;Depth 20

OIL\_SEAL(TC TYPE)  
ONLY FOR OIL-SEAL MODEL



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THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION.		DIMENSIONAL TOLERANCES ( ) ( ) ( ) ( ) ANGLER DECIMALS <math>\pm 0.1</math> <math>\pm 0.15</math> <math>\pm 0.2</math> <math>\pm 0.25</math> <math>\pm 0.3</math> <math>\pm 0.4</math> <math>\pm 0.5</math> X <math>\pm 0.3</math> <math>\pm 0.4</math> <math>\pm 0.5</math> <math>\pm 0.6</math> <math>\pm 0.7</math> <math>\pm 0.8</math> <math>\pm 0.9</math> X.X <math>\pm 0.2</math> <math>\pm 0.25</math> <math>\pm 0.3</math> <math>\pm 0.35</math> <math>\pm 0.4</math> <math>\pm 0.45</math> <math>\pm 0.5</math> X.XX <math>\pm 0.1</math> <math>\pm 0.15</math> <math>\pm 0.2</math> <math>\pm 0.25</math> <math>\pm 0.3</math> <math>\pm 0.35</math> <math>\pm 0.4</math>	
DESCRIPTION: ECMA-LX13XXES		CONFIDENTIAL A1 UNIT: mm	PART NO.: _____ SCALE: 1,000 SHEET 1 OF 1
USED ON			REV. 00