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PRIMARY

Tx 2 o

4 0

5 0

6 0

8 0

R× 7

<u>SCHEMATIC</u>

1CT : 2.4/2

1CT : 1/0.79

TITLE



ELECTRICAL CHARACTERISTICS @25°C

TU	RN	12	RA	ГТП
	1 / 1	10		

INDUCTANCE, DCL

Tx, Rx PRIMARY 1.8 mH MIN

AT -40°C

750µH MIN.

@10kHz, 20mV

LEAKAGE INDUCTANCE, Le

Tx PRIMARY (SECONDARY SHORTED) 0.40µH MAX

Rx PRIMARY (SECONDARY SHORTED)

0.50µH MAX

@1MHz, 20mV

@1MHz, 20mV

INTERWINDING CAPACITANCE, Cw/w

PV PRIMARY — SECHNINARY 355F MAY

Tx, Rx PRIMARY - SECONDARY

35pF MAX

DC RESISTANCE

(16-15)

 $1.4 \Omega MAX.$

(6-8),(9-11)

 0.75Ω MAX.

(10-11)

 0.6Ω MAX.

HIPOT

PER HAND-WORK-03

ORIGINATED BY	DATE		
CHAN CH	04-10-08		
DRAWN BY	DATE		

ELECTRICAL SPECIFICATION S553-6500-A5-F

SECUNDARY

_0 16

0 13

0 12

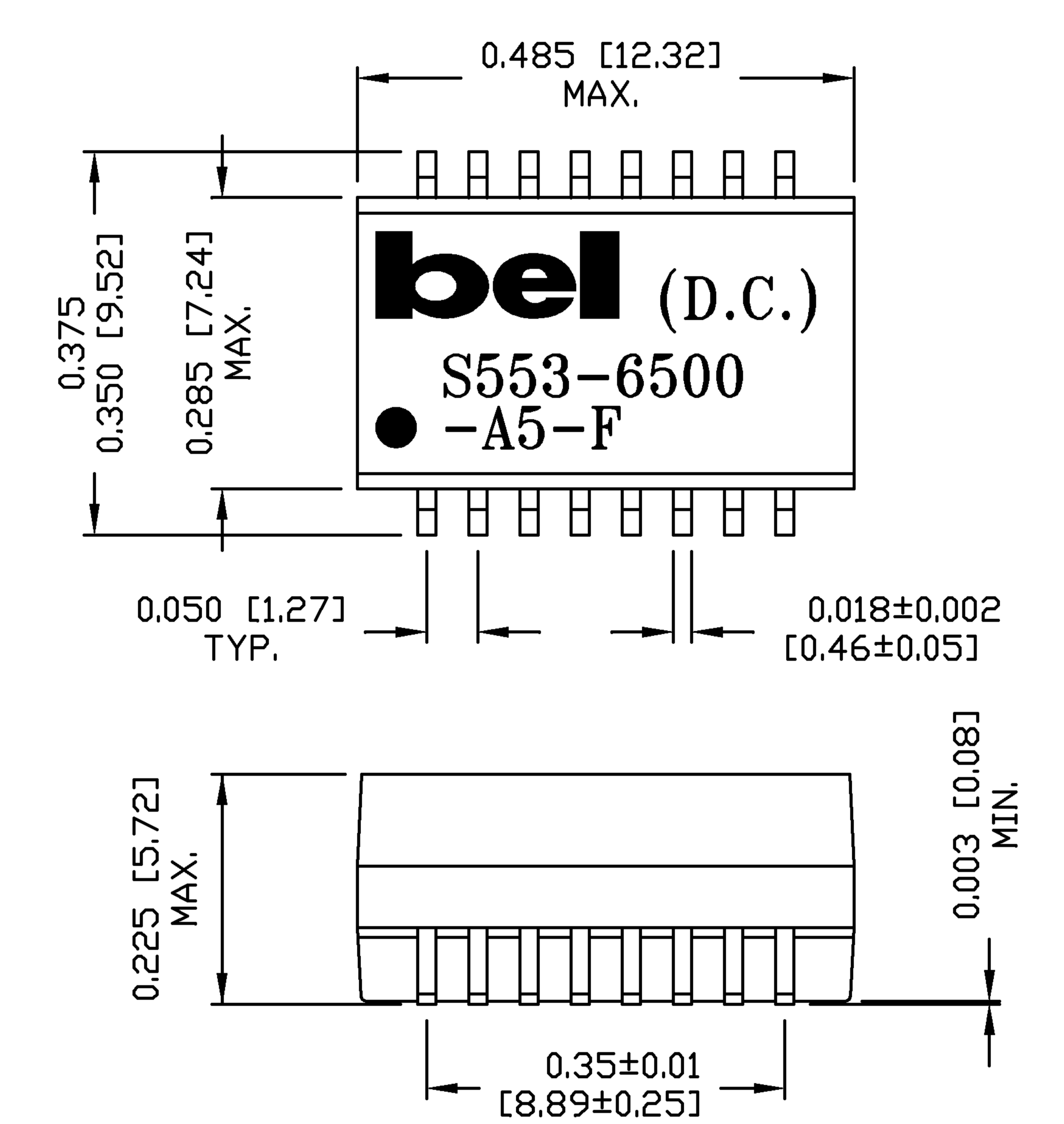
10

PART NO. / DRAWING NO.	STANDARD DIM.			
X5536500A5-F	TOL. IN INCH			
FILE NAME	.X			
	.XX			
X5536500A5FA.DWG	.XXX			

[] METRIC DIM. AS	REFERE	NCE
UNIT: INCH [mm]	REV.:	Α
SCALE: N/A	SIZE :	A4
	PAGE:	2

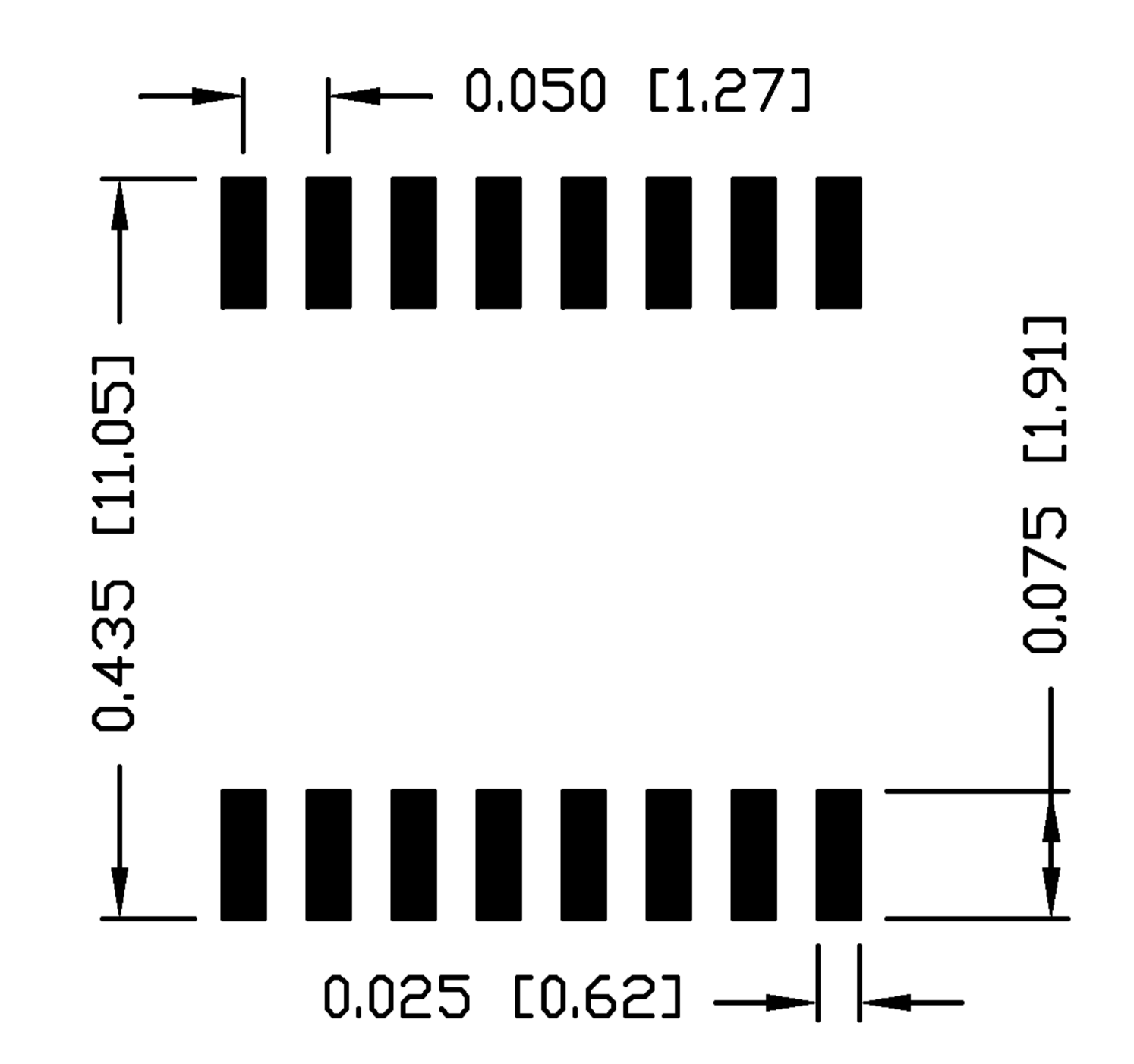


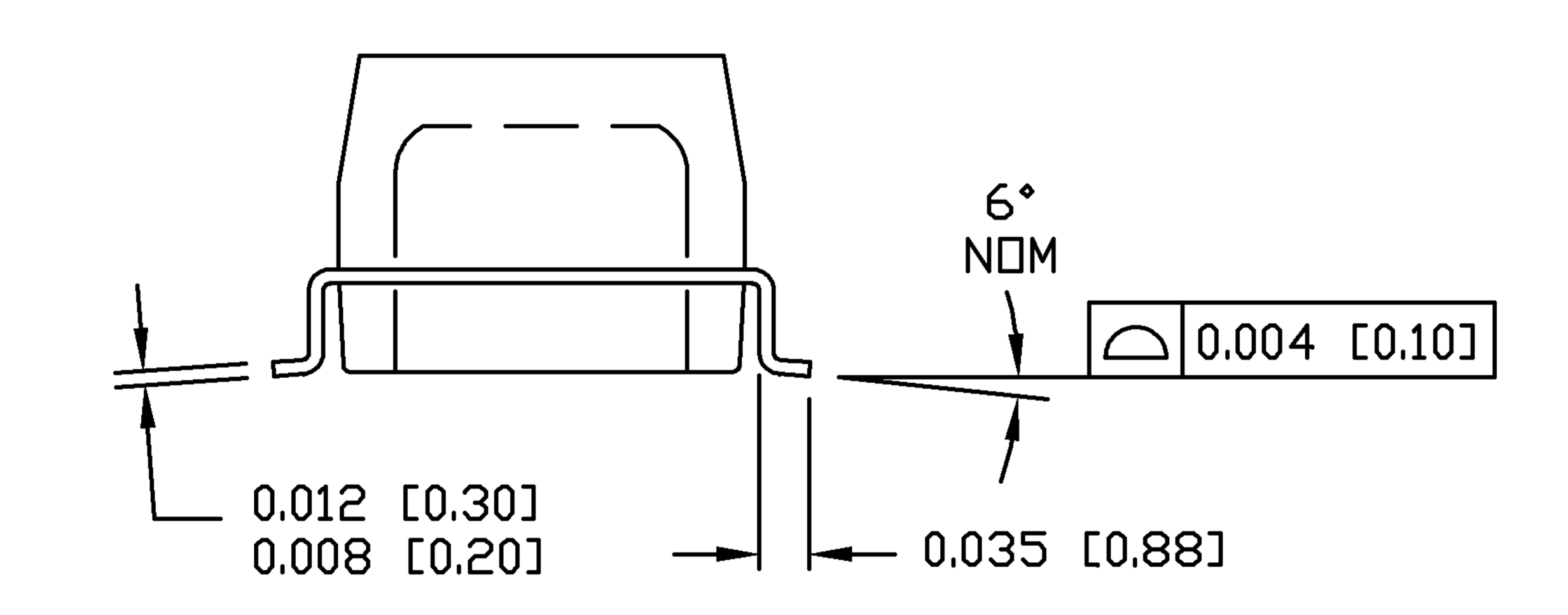
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SUGGESTED PCB PAD LAYOUT







NOTES:

- 1. STANDARD MARKING REFER TO DOC. HAND-WORK-04.
- 2. PACKAGE CODE: "QBS001".

ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM. AS	SREFERENCE	
LAWRENCE TSAN	G 04-10-08		X5536500A5-F	TOL.	IN INCH	UNIT: INCH [mm]	REV.: A	1
DRAWN BY	DATE	MECHANICAL DUTLINE	FILE NAME	XX.	±0.01	SCALE: N/A	SIZE: A4	
YH Lai	04-10-08	S553-6500-A5-F	X5536500A5FA.DWG	.XXX	±0.005		PAGE: 3	
DC002(2)032305		This document is electronically convicted. This is a controlled conv if used internally						