

Component Definition for: "LT1206CT7"	
Number of Pins: 7	Number of Gates: 1
Name of Pattern: TO220_7_T7	Number of pattern Pins: 7
Symbol gating Information:	
Symbol name for gate 1 is LT1206CT7	

Pin Data:		
Pin Number	Pin Name	Gate Number
1	-IN	1
2	+IN	1
3	S/D	1
4	V+	1
5	COMP	1
6	V-	1
7	OUT	1

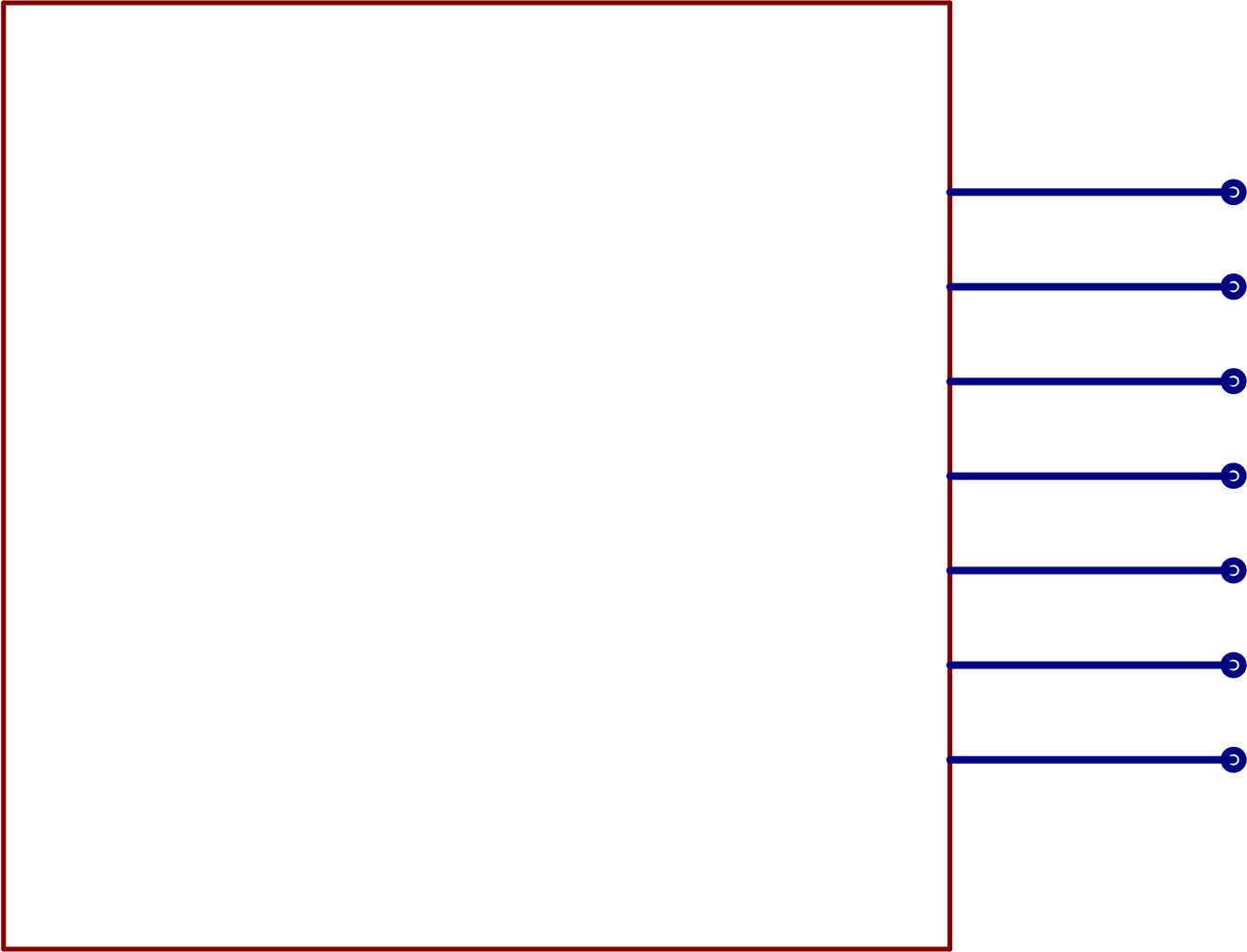
Symbol Pin
1
2
3
4
5
6
7

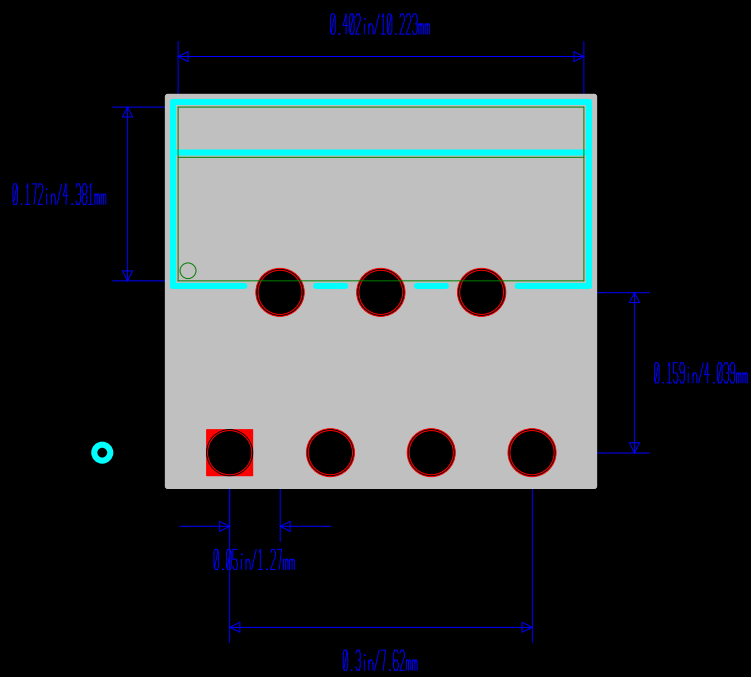
Pin Mapping:	
Pad Number	Component Pin Reference
1	1
2	2
3	3

Component Definition for: "LT1206CT7"	
Pin Mapping:	
Pad Number	Component Pin Reference
4	4
5	5
6	6
7	7

Symbol Name: LT1206CT7

RefDes
Type





Default Padstyle: b116_116h116

Pin 1 Padstyle: s116h116

Alt 1 Padstyle: b152_229h76

Alt 2 Padstyle: s116h76

Template Variables :

Height = 740.0787

MINHEIGHT = 107.9134

RefDes = RefDes

Type = DEV

PN = PN

DEV = DEV

VAL = VAL

TOL = TOL

RefDes2 = RefDes2

TEMPLATE = ADI_TO_U_MP.adt

NAME = TO220_7_T7

P1D = 1

TAB_T = 50

BW = 402.5

BH = 172.5

P = 7

PFB = 183.9961

MP = 50

MPV = 158.9961

Template Variables :

FS = 0

CHGT = 740.0787

CMHGT = 107.9134

PSH = Square

SMOS = 0

SPOS = 0

DRL = 45.82677

PADW = 45.82677

PADH = 45.82677

LEAD_SHAPE1 = Round

LEAD_SIZE1 = 0

LEAD_SIZE1_Y = 0

PSHR = Oblong

SMOS1 = 0

SPOS1 = 0

DRLR = 45.82677

PADRW = 45.82677

PADRH = 45.82677

LEAD_SHAPE = Round

Template Variables :

LEAD_SIZE = 0

LEAD_SIZE_Y = 0

A1_PSH = Oblong

A1_SMOS = 0

A1_SPOS = 0

A1_PADW = 60

A1_PADH = 90

A1_DRL = 30

A2_PSH = Oblong

A2_SMOS = 0

A2_SPOS = 0

A2_PADW = 90

A2_PADH = 60

A2_DRL = 30

PROT = 0

REVLEVEL = A0

3D = 1

Lead_L = 250

MATP = Aluminum

Template Variables :

MATB = Black
OX2 = 0
OY = 0
OZ = 0
OriginalPinCount = 7

2

4

6

1

3

5

7