

Component Definition for: "LT1206CS8"	
Number of Pins: 8	Number of Gates: 1
Name of Pattern: S8	Number of pattern Pins: 8
Symbol gating Information:	
Symbol name for gate 1 is LT1206CS8	

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

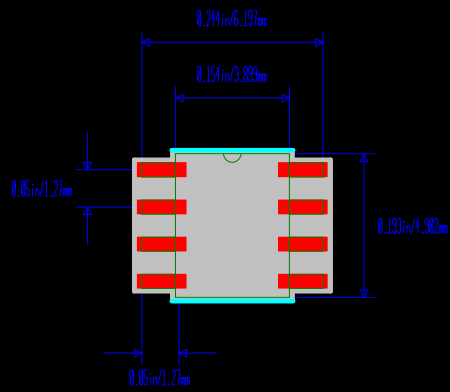
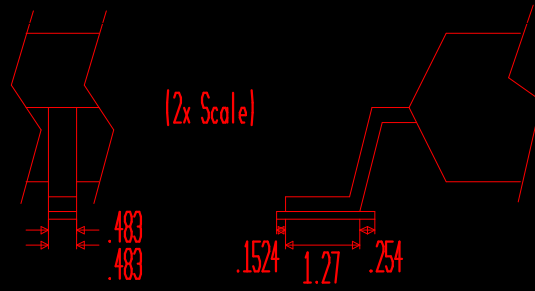
Symbol
Pin
1
2
3
4
5
6
7
8

Component Definition for: "LT1206CS8"	
Pin Mapping:	
Pad Number	Component Pin Reference
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8

Symbol Name: LT1206CS8

RefDes
Type





Default Padstyle: r168_48
Pin One Padstyle: r168_48

Alt 1 Padstyle: b152_229h76
Alt 2 Padstyle: b229_152h76

Template Variables :

Height = 68.97638

MINHEIGHT = 3.937008

RefDes = RefDes

Type = DEV

PN = PN

DEV = DEV

VAL = VAL

TOL = TOL

RefDes2 = RefDes2

OZ = 0

OriginalPinCount = 8

TEMPLATE = ADI_SO_C.adt

NAME = S8

N = 8

PSH = Rectangle

SMOS = 0

SPOS = 0

BODY_W = 153.5039

LX = 243.9764

Template Variables :

LMX = 243.9764

RP = 50

BODY_H = 193.0118

FOOT_L = 50

FOOT_W = 19.01575

CHGT = 68.97638

CMHGT = 3.937008

NT = Arc

TT = Least Material

UTOE = 0

UHEEL = 0

USIDE = 0

UCE = 0

KO = 0

KOW = 78.74

KOH = 78.74

HTT = 0

HTSMOS = 0

HTSPOS = 0

Template Variables :

HTW = 82.677

HTH = 82.677

HTXO = 0

HTYO = 0

WVS = 0

WV = 0

PPPSH = Round

HTPADS = 40

HTDRL = 20

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

Template Variables :

A2_PADH = 60

A2_DRL = 30

MWA = 4

RSMB = 2

ISML = 0

PROT = 0

REVLEVEL = A0

3D = 1

LEAD_T = 10

MATP = Aluminum

MATB = Gray

OX2 = 0

OY = 0

