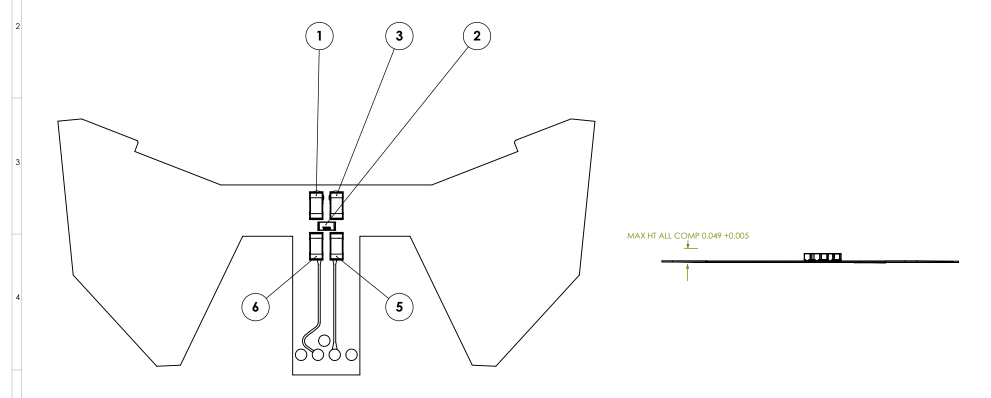


Complete Assembly	
Clearity #	Vendor #
FLX040-A400	TBD

G



NOTE:

REV

Flex is to be constructed according to IPC-6013 class 2 standards.

-				
_				
1	Initial release as FLX040-A400	3/7/18	DD.	
- 1	initial release as FLX040-A400	3///10	טט	-

REVISIONS

DESCRIPTIONS

ANGULAR: ±	0.5		0.000
TWO PLACE	E DECIN	IAL ±	0.001
FOUR PLACE	DECIM	AL ±0	.0002

IS PROHIBITED

DATE MOD. CHK.

	NAME	DATE
DRAWN	Brian Dobson	11/18/2016
CHK'D	-	3/8/2018
APPV'D		
FINISH:		
COLOR:		
A A A TEDIAL.		

DRAWING TYPE:	For Quote
CAD MODEL: FLX040)-A400-A_Antenna_Flex_Asm
TITLE:	



REVISION

SHEET 1 OF 2

Antenna Flex 2A	Assembled
/ III CI II IG TIGA Z/ I	/ \33C111D1CG

PROPRIETARY AND CONFIDENTIAL	COLOR:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARITY LLC ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE	MATERIAL:
WRITTEN PERMISSION OF CLEARITY LLC	DO NOT SCALE DRAWING

DWG NO.	FLX040-A400

SCALE:7:1

FILE LOCATION:



clearity FLX040-A400-1 ANT FLX ASSY **REVISION HISTORY**

REV.	DESCRIPTION	ECO NO.	DATE	MOD.	CHK.	APP.
1	Initial release as FLX040-A400		3/7/2018	BD		

SHEET 2 OF 2 FILE LOCATION: