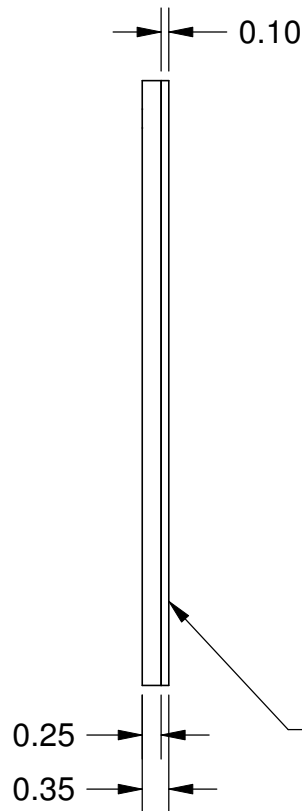


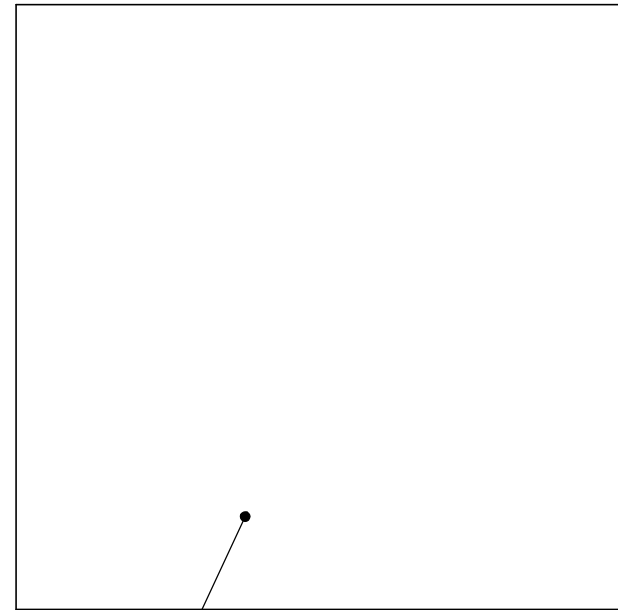
SECTION A-A

DIMENSION TABLE (mm)			
QFN SIZE	D / E	DWG	PART NBR
3X3	3.0	203063	C-LID3W-BLACK
4X4	4.0	204063	C-LID4W-BLACK
5X5	5.0	205063	C-LID5W-BLACK
6X6	6.0	206063	C-LID6W-BLACK
7X7	7.0	207063	C-LID7W-BLACK
8X8	8.0	208063	C-LID8W-BLACK
9X9	9.0	209063	C-LID9W-BLACK
10X10	10.0	210063	C-LID10W-BLACK
12X12	12.0	212063	C-LID12W-BLACK

SIDE VIEW



BOTTOM VIEW



Notes: (Unless Otherwise Specified).

- 1) MATERIAL:
 - A) LID: Al_2O_3 BLACK CERAMIC.
 - B) PREFORM: B-STAGE THERMOSET EPOXY.
- 2) RECOMENDED CURE:
 - Step 1 - Preheat QFN at 75°C.
 - Step 2 - Cure at 125°C for 30 minutes.
 - Step 3 - Cure at 165°C for 60 minutes.
- 3) STORAGE LIFE: 6 MONTHS @ 25°C.
- 4) DIMENSIONS IN MM.

TOLERANCE UNLESS NOTED		APPROVALS		DATE				
X.X	+/- 0.3	DRAWN J. Hines		10/15/2010				
X.XX	+/- 0.03	ENG			TITLE CERAMIC LID WITH B-STAGE EPOXY			
X.XXX	+/- 0.003	MFG						
ANGLES +/- 0.5°		THIRD ANGLE PROJECTION			SCALE	SIZE	DRAWING NO.	REV
ALL DIMENSIONS IN		<input type="checkbox"/> INCHES <input checked="" type="checkbox"/> MILLIMETERS			10:1	A	200001	A
					DO NOT SCALE DRAWING		SHEET 1 OF 1	