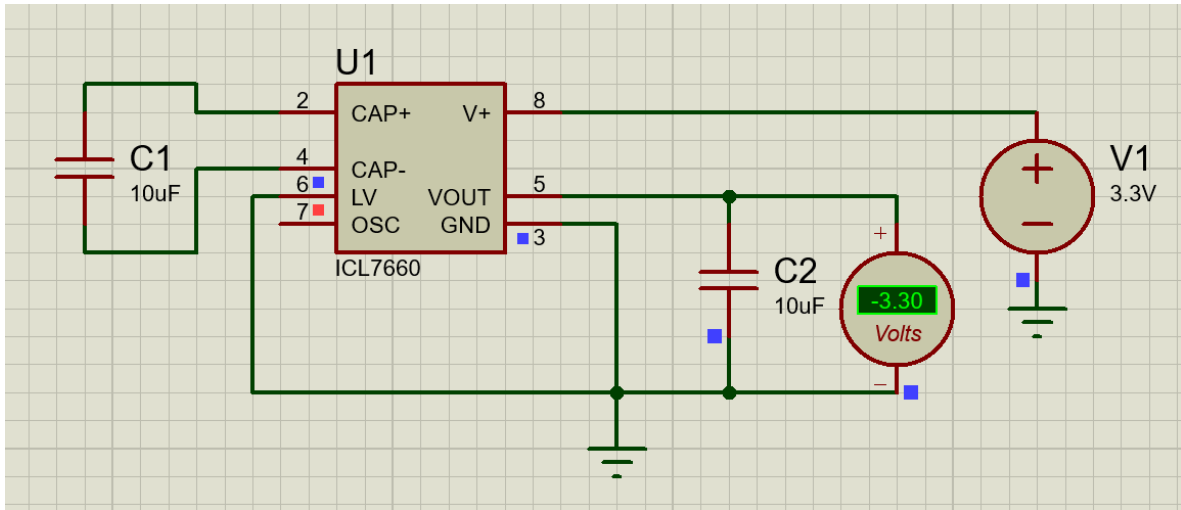
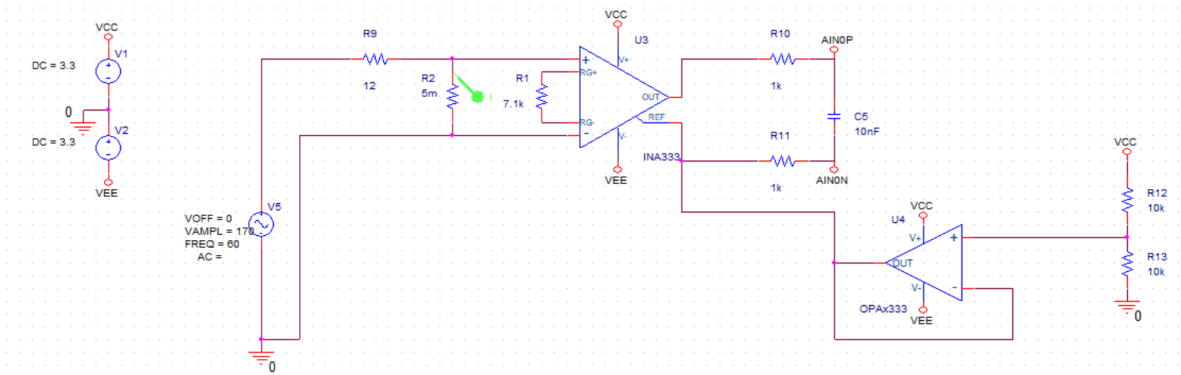
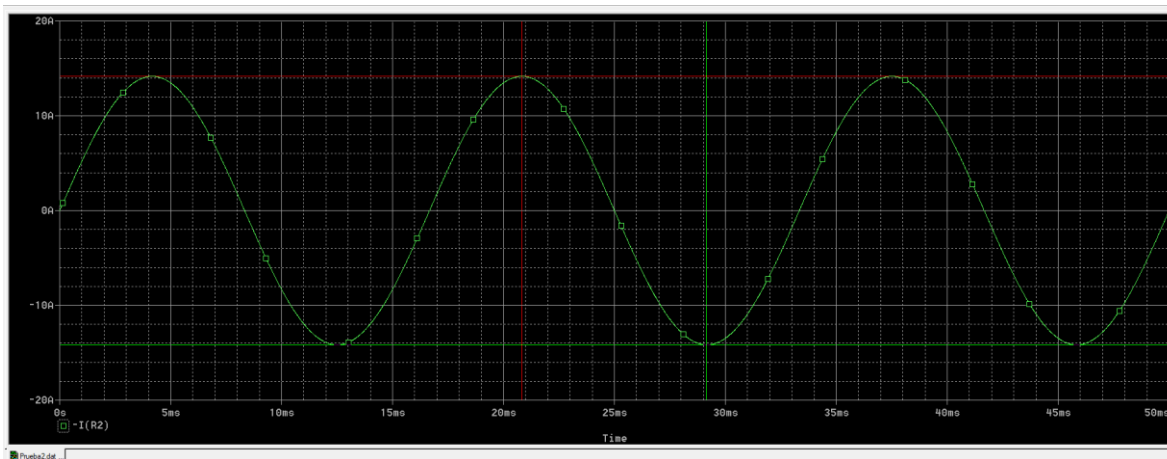


Trace Color	Trace Name	Y1	Y2	Y1 - Y2	Y1(Cursor1) - Y2(Cursor2)	3.3450			
	X Values	798.200u	0.000	798.200u	Y1 - Y1(Cursor1)	Y2 - Y2(Cursor2)	Max Y	Min Y	Avg
	V(L2)	3.3441	129.500n	3.3441	-933.171u	83.957n	3.3441	129.500n	1.6720
	V(L1)	3.7009	129.500n	3.7009	355.931m	83.957n	3.7009	129.500n	1.8505
	I(L1)	-20.734m	1.8500u	-20.736m	-3.3657	1.8045u	1.8500u	-20.734m	-10.36
CURSOR 1,2	V(VOUT)	3.3450	45.543n	3.3450	0.000	0.000	3.3450	45.543n	1.6725
	V(PG)	3.2853	181.446p	3.2853	-59.732m	-45.362n	3.2853	181.446p	1.6426

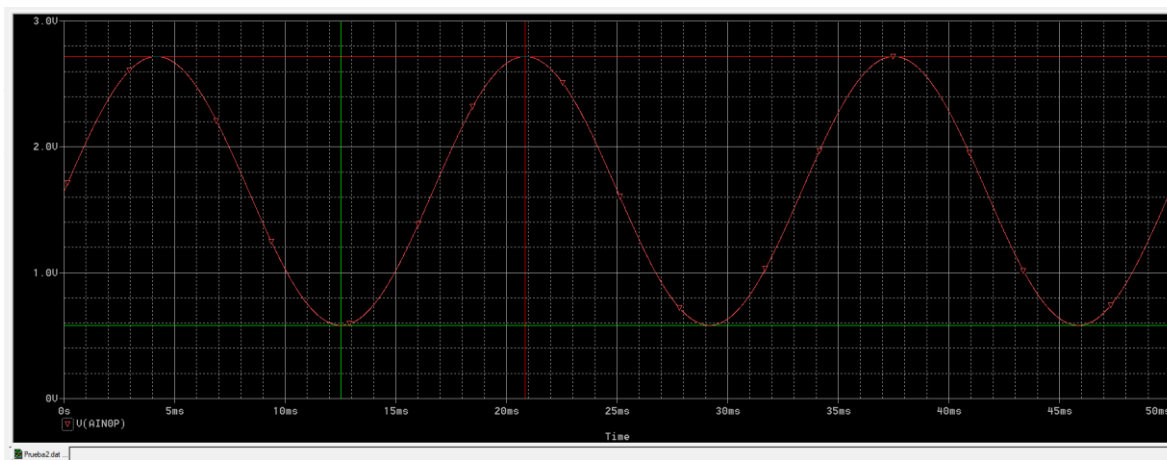
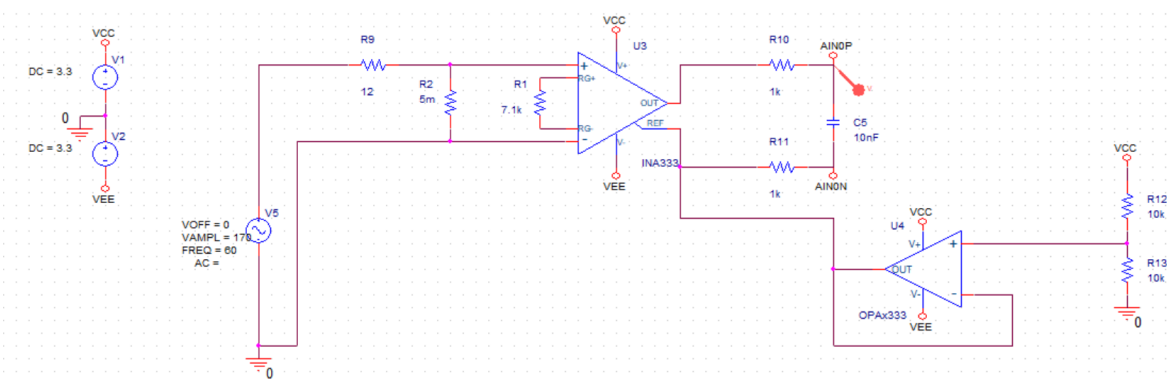


Para corriente de 10 Arms:



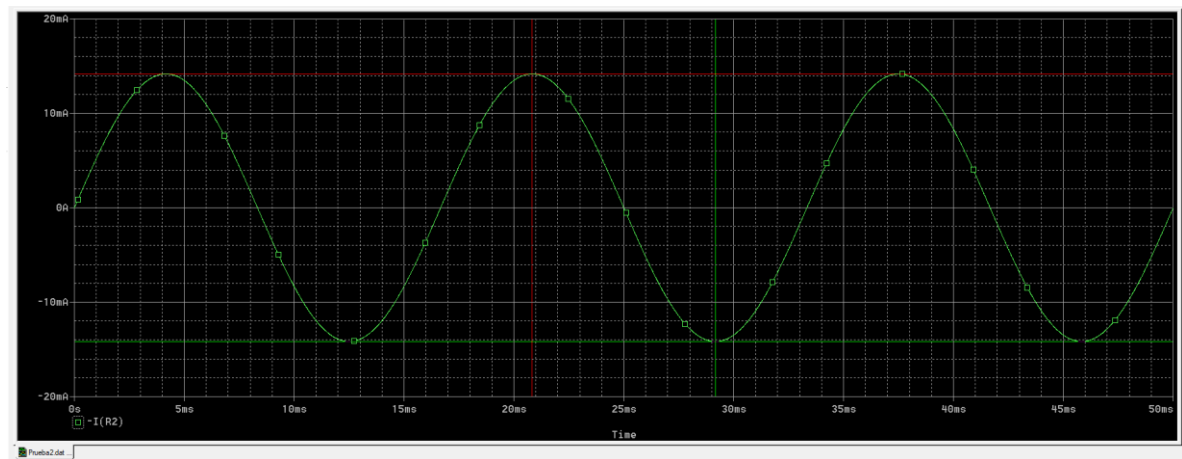
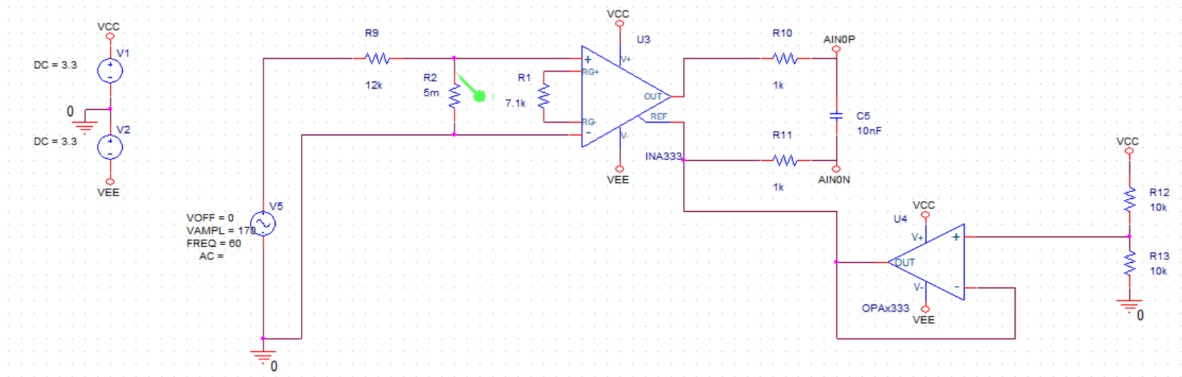


Trace Color	Trace Name	Y1	Y2	Y1 - Y2	Y1(Cursor1) - Y2(Cursor2)	28.322			
	X Values	20.831m	29.162m	-8.3305m	Y1 - Y1(Cursor1)	Y2 - Y2(Cursor2)	Max Y	Min Y	Avg Y
CURSOR 1,2	-(R2)	14.161	-14.161	28.322	0.000	0.000	14.161	-14.161	10.490u

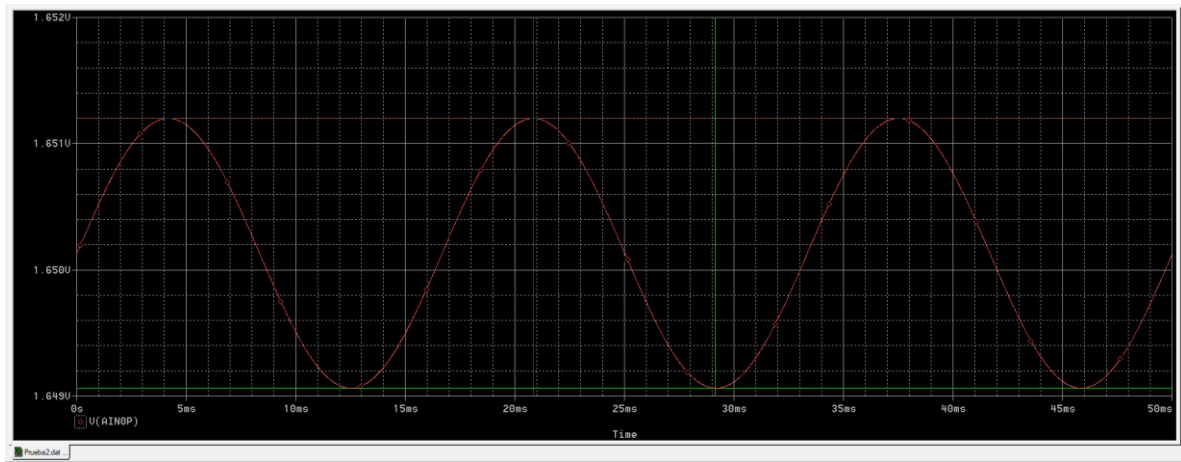
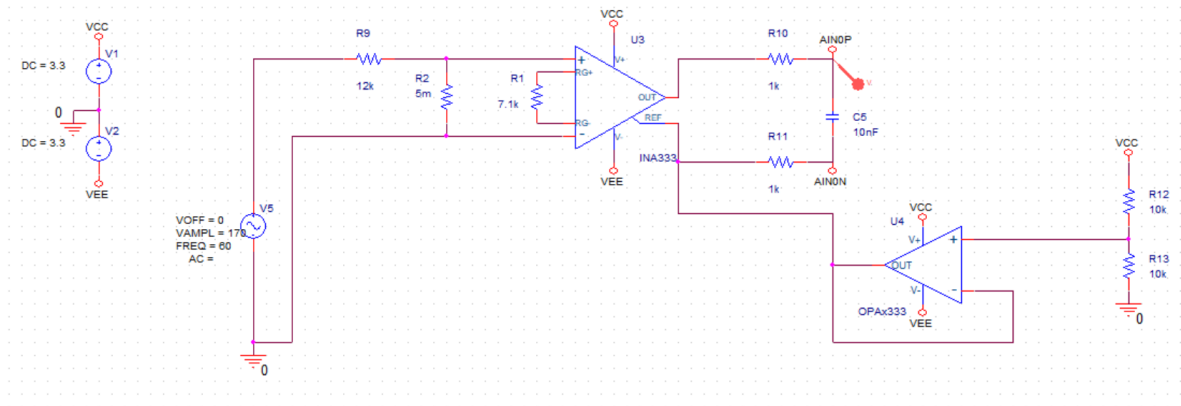


Trace Color	Trace Name	Y1	Y2	Y1 - Y2	Y1(Cursor1) - Y2(Cursor2)	2.1360			
X Values		20.838m	12.528m	8.3105m	Y1 - Y1(Cursor1)	Y2 - Y2(Cursor2)	Max Y	Min Y	Avg Y
CURSOR 1,2	V(AIN0P)	2.7182	582.113m	2.1360	0.000	0.000	2.7182	582.113m	1.6501

Para corriente de 10 mArms:

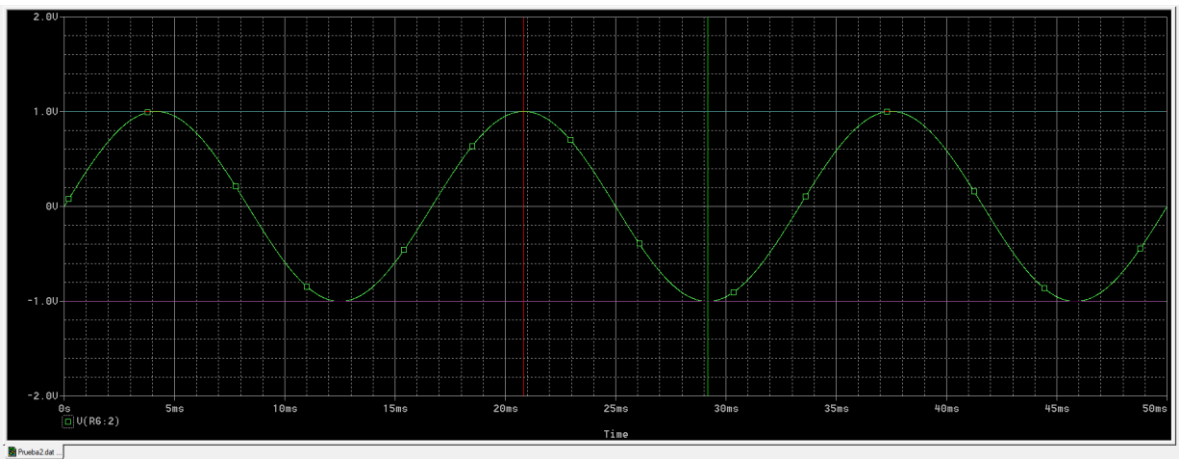
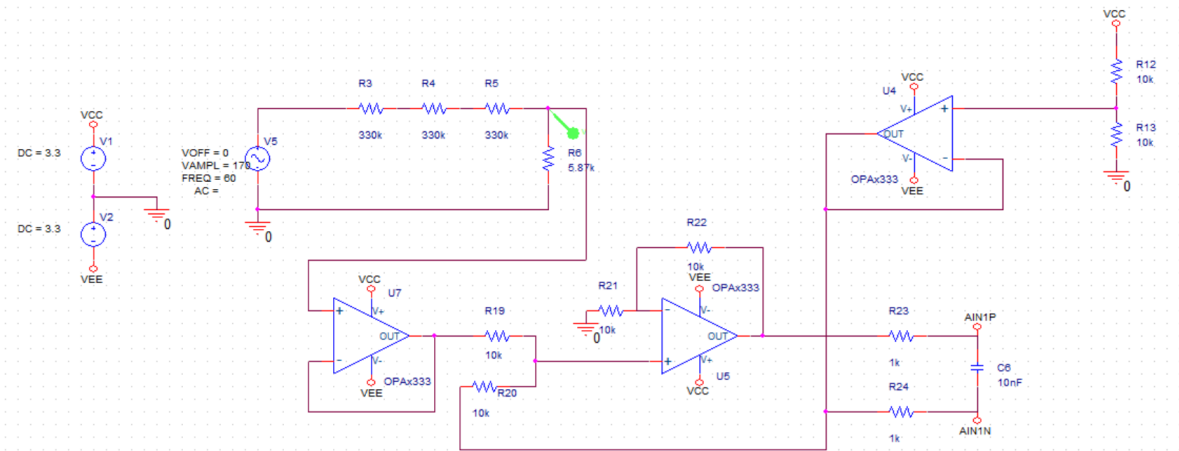


Trace Color	Trace Name	Y1	Y2	Y1 - Y2	Y1(Cursor1) - Y2(Cursor2)	28.333m			
X Values		20.838m	29.165m	-8.3272m	Y1 - Y1(Cursor1)	Y2 - Y2(Cursor2)	Max Y	Min Y	Avg
CURSOR 1,2	-I(R2)	14.167m	-14.167m	28.333m	0.000	0.000	14.167m	-14.167m	-10.24

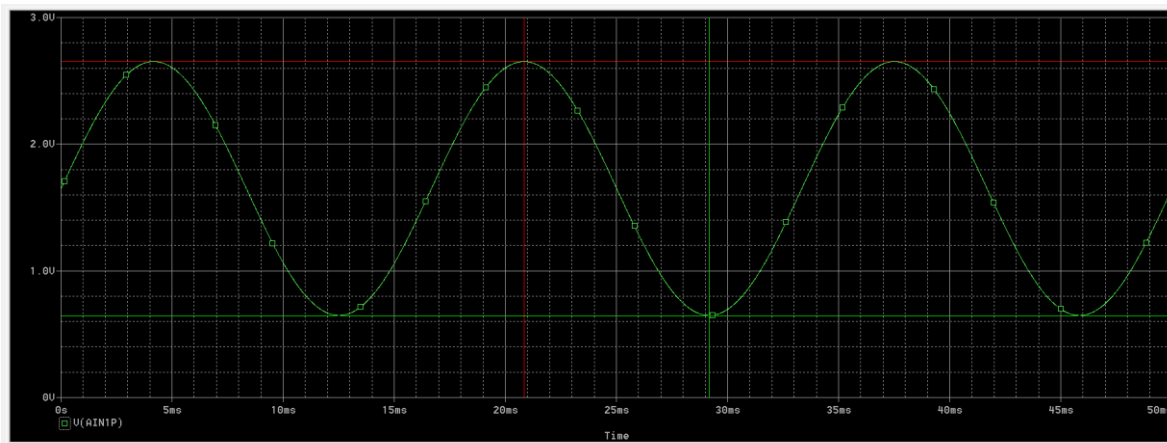


Trace Color	Trace Name	Y1	Y2	Y1 - Y2	Y1(Cursor1) - Y2(Cursor2)	2.1369m			
X Values		20.844m	29.155m	-8.3105m	Y1 - Y1(Cursor1)	Y2 - Y2(Cursor2)	Max Y	Min Y	Avg Y
CURSOR 1,2	V(AIN0P)	1.6512	1.6491	2.1369m	0.000	0.000	1.6512	1.6491	1.6501

Para la tensión de 120 Vrms:



Trace Color	Trace Name	Y1	Y2	Y1 - Y2	Y1(Cursor1) - Y2(Cursor2)	Y1 - Y1(Cursor1)	Y2 - Y2(Cursor2)	Max Y	Min Y	Avg Y
CURSOR 1,2	V(R6:2)	1.0020	-1.0020	2.0041	0.000	0.000	1.0020	-1.0020	-834.465n	

[illegible]