

Rate	Freq Hz	Period mmSec	KREGC Oc E	-KREGC Dec	REQD Oct G	-REQD Dec	Delay mmSec	Formula	Delay Rte	Location	Label	Test Rte	
Original													
2	100	10000	2725	2603	0	4096	9915.40	G*(24+E*3.8)/4096	PIG05	151	KTA	TST160	
2	100	10000	2650	2648	0	4096	10086.40	""	PIG05	152	KTA1	TST161	
3	1000	1000	7425	235	0	4096	917.00	""	PIG05	153	KTB	TST162	
3	1000	1000	7350	280	0	4096	1088.00	""	PIG05	154	KTB1	TST163	
4	10000	100	7753	21	225	3947	100.02	""	PIG05	155'156	KTC,KTC1	TST164	
4	10000	100	7753	21	150	3992	101.16	""	PIG05	155'157	KTC,KTC2	TST165	Failed
5	100000	10			1450	3288	9.97	(24+G*6.2)/2048	PIG01	160	KTD	TST166	
5	100000	10			1425	3307	10.02	""	PIG02	161	KTD1	TST167	Failed
6	1000000	1			6575	643	0.98	(24+G*6.2)/4096	PIG01	162	KTE	TST170	
6	1000000	1			6525	683	1.04	""	PIG02	163	KTE1	TST171	Failed
Modified													
2	100	10000	2700	2624	0	4096	9995.20	G*(24+E*3.8)/4096	PIG05	151	KTA	TST160	
2	100	10000	2670	2632	0	4096	10025.60	""	PIG05	152	KTA1	TST161	
3	1000	1000	7400	256	0	4096	996.80	""	PIG05	153	KTB	TST162	
3	1000	1000	7370	264	0	4096	1027.20	""	PIG05	154	KTB1	TST163	
4	10000	100	7753	21	150	3992	101.16	""	PIG05	155'156	KTC,KTC1	TST164	
4	10000	100	7753	21	140	4000	101.37	""	PIG05	155'157	KTC,KTC2	TST165	
5	100000	10			1300	3392	10.28	(24+G*6.2)/2048	PIG01	160	KTD	TST166	
5	100000	10			1250	3416	10.35	""	PIG02	161	KTD1	TST167	
6	1000000	1			6400	768	1.17	(24+G*6.2)/4096	PIG01	162	KTE	TST170	
6	1000000	1			6300	832	1.27	""	PIG02	163	KTE1	TST171	

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