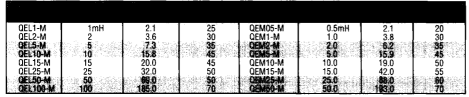
HIGH "Q" TOROIDAL INDUCTORS



Ultra miniaturized with low height design. Exceptionally high "Q" and wide frequency range. Frequency range of QEL Series 1 to 300 kHz: QEM, 3 to 500 kHz. Accuracy, $\pm 2\%$. Molded in epoxy resin with .020" x 2" tined copperweld leads. size, .450" dia. x .285



QG Series

Frequency range of QGL Series to 20kHz:QGM Series. Accuracy, ±2%. QG-F: Open frame, microcrystalline wax dipped with 4" #28 AWG leads. Size .625" dia x .281". QG-M: Molded in high temperature epoxy resin with .020"x2" tinned copperweld leads. Leads may be bent downward for plug-in printed circuit use. Size .875" dia x .375".

QGL5- (*)	5.0mH	2.5	30	QGM1- (*)	1mH	1.4	22
OGL10-(*) OGL15-(*)	10.0 15.0	5.0 8.0	30 33 34	GME (1)	2	2.5 6.0	22 25 28
QGL15-(*)	15.0	8.0	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	QGM5-(*)	5 P. S. P. S.	60	28
QGL30- (*)	30.0	17.0	37	QGM10- (*)	10	12.0	l 31 l
QGL50- (*)	50.0	28.0	40	QGM15- (*)	15	18.0	32
QGL100-(*) QGL250-(*)	100.0 250.0	28.0 50.0 130.0	42 46	OGM25-(*)	25 56	30.0 52.0	32 35 37
QGL250-(*)	250.0	130.0	46	064450- (*)	50	52.0	37
QGL500- (*)	500.0	290.0	48	QGM100-(*)	100	115.0	39
QGL1000- (*)	1.0 H	530.0	51	l ''			
QGL1500- (*)	1.5	825.0	53	l		l	l
OI Sorias	,				* Add either -M.	-F or -H to design	nate construction.

OI Series

Frequency range to 20 kHz accuracy, $\pm 2\%$. QIL-M: Molded in high temperature epoxy with silver plated turret lugs. Size. 1.87° dia.. x.50°. QIL-H: Hermetically sealed in metal case with Teflon terminals. Size, 1.062° x.50° x 1.219°. QIL-F: Open frame. Microcrystalline wax dipped with 4° \pm 28 plastic leads. Size. 1° dia x.406°.

55.								
Boundary of							3.1	
QIL3- (*)	3mH	.73	36	QIL150- (*)	150.0mH	34	50	
QIL5-(*)	Farba 5 4 (a) H	1.10	38 40	QIU250- (*) QIL500- (*)	250.0 500.0	55	53 55	
QHL10-(*)	10	2.10	40			95	55	
QIL15- (*)	15	3.30	42	QIL1000- (*)	1. 0 H	210	57	
QIL25- (*)	25	5.30	45	QIL1500- (*)	1.5	335	59	
QIL50- (1)	50 100	11.00	47	QIL2500-(*)	2.5	335 550	61	
QIL100- (*)	100	22.00	49					

QK Series

Frequency range of QKL Series to 10 kHz. QKM Series, 5 to 50 kHz. Accuracy, $\pm 2\%$. QK-F: Open frame, microcrystalline waxdipped, 4" #28AWG leads. Size, 1.25" dia. x .525". QK-H: Hermetically sealed with Teflon terminals, size, 1.469" x .781" x 1.734". QK-M: Molded in high temperature epoxy resin, silver plated turret lugs. Size, 1.375" dia. x .75"; #8 clearance hole.

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Label Color of State	Same and the second						
QKL5- (*)	5mH	.62	60	QKL250- (*)	250.0mH	28	87
QKL10-`(*)	10	1.10	66	QKL500- (*)	500.0	63	91
OKL15- (*)	15 25	1.70 2.80	66 68 72	OK11000+(*)	1.0H	140 175	96 98
OKL25- (*)		2.80	72	ONG.1500-(*)		175	98
QKL50- (*)	50	6.00	76	QKL2500- (*)	2.5	275	103
QKL100-`(*)	100	11.00	81	QKL5000- (*)	5.0	645 1175 25	106 112 79
QKL150- (*)	150	17.00 45	83 52	OKL10,000-(*)	10.0 100.0mH	1175	112
QKM2-(*)	2mH	45	52	CHAN100-(*)		25	79
QKM5- (*)	5	1.10	58	QKM250- (*)	250.0	65	87
QKM10- (*)	10	2.50	62	QKM500- (*)	500.0	115	92
QKM25-(*)	25 50	6.50	70 74	QKM1000-(*)	1.0H	250	97
OKM50-(*)	50	2.50 6.50 11.00	74				
OP Series	c				* Add either -M,	-F or -H to design	nate construction.

QP Series

Frequency range to 10 kHz: accuracy ±2%. QPL-F: Open frame, microcrystalline wax dipped: 4" #24 leads. Size, 1.938" x .875". QPL-H: Hermetically sealed with Teflon terminals. Size, 1.938" x 1.063" x 2.281". QPL-M: Molded in high temperature epoxy resin; silver plated turret lugs. Size. .2" dia. x 1".

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QPL25- (*)	25.0mH	1.5	100	QPL2500- (*)	2.5H	150	133	
QPL50- (*)	50.0	2.5	105	QPL5000- (*)	5.0	350	138	
OPL100-(*)	100.0	6.0	110	QPL7500- (*)	7.5	525	140	
OPL250- (*)	250.0	15.0	115	OPL10.000- (*)	10.0	525 600	142	
QPL500- (*)	500.0	25.0	120	QPL15,000- (*)	15.0	900	146	
QPL1000- (*)	1.0 H	60.0	125	QPL25,000- (*)	25.0	1500	150	
QPL1500- (*)	1.5	90.0	130			}		

OT Series

Frequency range to 15 kHz: accuracy ±2%. QTL-F: Open frame, microcrystalline wax dipped: 4" #24 leads. Size, 2.438" dia. x .1". QTL-H: Hermetically sealed with Teflon terminals. Size, 2.563" x 1.313"x 2.813". QTL-M: Molded in epoxy resin. Size, 2.875" x 1.375".

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QTL25- (*)	25.0 mH	0.85	127	QTL1500- (*)	1.5H	40	177
QTL50- (*)	50.0	1.50	136	QTL2500- (*)	2.5	70	184
OTL100-(*)	100.0	2.80	144	QTL5000-(*)	5.0	140	192
QTL150- (*)	150.0	3.90	149	QTL10,000- (*)	10.0	270	200
QTL250- (*)	250.0	7.00	156	QTL15,000- (*)	15.0	430	205
QTL500- (*)	500.0	15.00	164	QTL25,000- (*)	25.0	850	212
QTL1000- (*)	1.0 H	27.00	173	QTL50,000- (*)	50.0	1500	221

* Add either -M. -F or -FI to designate construction.

* Add either -M, -F or -H to designate construction.

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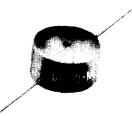




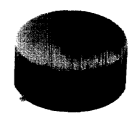
OE-M MOLDED



QG-F, QI-F, QK-F, QPL-F, QTL-F **OPEN FRAME**



QG-M MOLDED



QI-M, QK-M, QPL-M, QTL-M MOLDED



QI-H, QK-H 2 STUDS, QPL-H, QTL-H **4 STUDS HERMETIC**