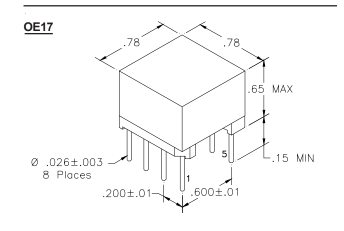
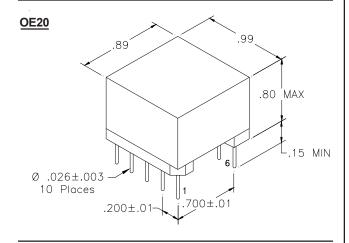
ELECTRICAL SPECIFICATIONS

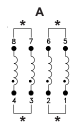
PART NUMBER	L MIN MILLI - H EA. WNDG.	DCR OHMS ±15% SERIES TTL.	AMPS MAX	SELF RES. kHz TYP	SCHEM. DIAG.
OE17ZL22	2.7	.061	3.3	2300	Α
OE17ZL23	4.1	.093	2.7	1200	Α
OE17ZL24	5.7	.14	2.2	560	Α
OE17ZL25	9.8	.22	1.8	180	В
OE17ZL26	15	.34	1.4	130	В
OE20ZL22	12	.14	2.8	95	С
OE20ZL23	20	.22	2.2	60	С
OE20ZL24	31	.35	1.8	40	С
OE20ZL25	48	.54	1.4	55	D
OE20ZL26	82	.86	1.1	38	D

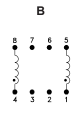
MECHANICAL SPECIFICATIONS

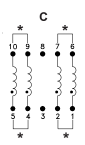


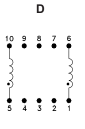


SCHEMATIC DIAGRAMS









PCB Footprint
(Top View)
Not to scale

NOTES

- 1. Inductance is measured at 100 mVRMS, 1 kHz.
- 2. Typical nominal inductance is 20% higher than the L MIN.
- 3. Self Resonant Frequency is for one winding only.
- 4. Connect windings in parallel on PCB as shown.*
- 5. Maximum Amps rating (AC or DC) is for a 50°C rise.
- 6. Dielectric Withstanding Voltage is 500 VDC, 5 µA MAX leakage from winding-to-winding.
- 7. Impedance vs. Frequency data available upon request.
- 8. Maximum operating temperature is 105° C.
- 9. Pins are hot solder dipped.

PROD.	INIT.	DATE 4-6-11	CAGE	MAGNETIC CIRCUIT ELEMENTS INC. www.MCEmagnetics.com, ph. 831-757-8752, fax 831-757-5478					
ENG.	JC	4-6-11	09349	"EP" CORE COMMON MODE CHOKES					
Q.A.	B.7.	4-6-11	TEST CONDITION 20° ± 5° C	DECIMALS (IN.)	VOLTS	FREQUENCY	SIZE	DWG. NO.	
REV.				$.XX = \pm .03$ $.XXX = \pm .010$	±5%	±5%	A	OEZL	