

Specification for:

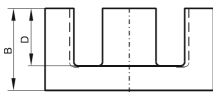
0P43434EC

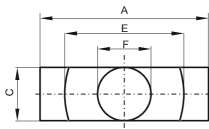
110 Delta Drive Pittsburgh, PA 15238 Phone: 412/696-1333

Fax: 412/696-0333

Email:magnetics@spang.com

DIMENSIONS





(mm)	Nominal:	Tol. min.:	Tol. max.:		
Α	35.0	-1.6	0.0		
В	17.3	-0.2	+ 0.2		
С	11.1	-0.6	0.0		
D	11.8	0.0	+ 0.6		
E	25.6	0.0	+ 1.4		
F	11.1	-0.6	0.0		
	Eff. Parameters				
Ae mm ²	Amin mm ²	le mm	Ve mm ³		
97.1	91.6	78.6	7640		

INDUCTANCE

MARKING

AL value (nH)	Test conditions
Nom: 2933	10 kHz, < 0.5 mT, 25 ℃
Min.: 2200	

Ы
EC

CORE LOSSES

P _i max	Test conditions	
127 mW/cm³ (0.97 W/set)	100 kHz, 100 mT, 100 ℃	

NOTE

Spec. modifications	Previous	Revised
2005-06-22	A=33.43 Min. A=34.95 MAX E=26.97 Max. Losses: General P material	A=33.4 Min. A=35.0 Max. E=27.0 Max. Losses: Detail as indicated