

Specification for:

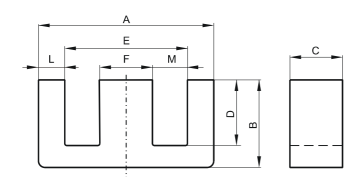
0R49928EC

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	100.3	-2.0	+ 2.0	
В	59.4	-0.47	+ 0.47	
С	27.5	-0.5	+ 0.5	
D	46.85	-0.38	+ 0.38	
E	72.0 Min.			
F	27.5	-0.5	+ 0.5	
L	13.75	-0.38	+ 0.38	
M	22.65	-0.5	+ 0.5	
Eff. Parameters				
Ae mm ²	Amin mm ²	le mm	Ve mm ³	
738.0	692.0	274.0	202000	

INDUCTANCE

MARKING

AL value (nH)	Test conditions
Nom: 6227 Min.: 4670	10 kHz, < 0.5 mT, 25 ℃

0R49928EC	
PXXXXX	

CORE LOSSES

P _i max	Test conditions	
120 mW/cm³ (24.2 W/set)	100 kHz, 100 mT, 100 ℃	
120 mW/cm³ (24.2 W/set)	100 kHz, 100 mT, 100 ℃	

NOTE

Spec. modifications	Previous	Revised
2005-06-22	Losses: General R material	Losses: Detail as indicated