

Specification for:

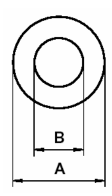
0P49718TC

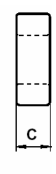
110 Delta Drive Pittsburgh, PA 15238 Phone: 412/696-1333

Fax: 412/696-0333

Email:magnetics@spang.com

DIMENSIONS





(mm)	Uncoated Nominal:	Min:	Max:
O.D. (A)	107	105	109
I.D. (B)	65.0	63.7	66.3
Ht. (C)	18.0	17.65	18.35

Eff. Parameters			
A _e mm ²	l _e mm	V _e mm ³	
370.27	259.31	96013	

INDUCTANCE

AL value (nH/T²)	Test conditions	
4486 ± 25%	10kHz, 0.5 mT (For N = 5, use 0.97 mA), 25°C	

CORE LOSSES

P _L max	Production lot limit Max avg	Test conditions
15554 mW (162 mW/cm ³)	14114 mW (147 mW/cm³)	100 kHz, 100 mT, 100°C
-	-	-

COATING

Uncoated		
----------	--	--