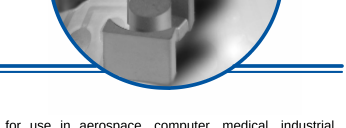
PQ Shaped Soft Ferrite Cores

MMG

MMG Canada Limited

Features

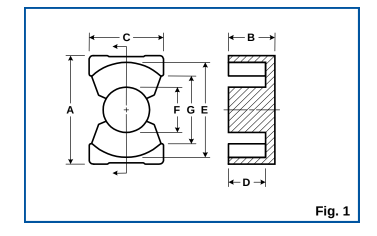
- Shape is optimized for core volume to winding area
- Maximum power output with minimum size
- Low assembly cost



MMG is pleased to introduce our new line of PQ cores for use in aerospace, computer, medical, industrial, telecommunications and commercial power applications. Standard PQ cores are available in our low loss power grade ferrite materials. They are also available gapped to handle large dc bias currents upon request.

Mechanical Data

	Core Type				
Dimensions [mm]	PQ 20/16	PQ 20/20			
А	20.50 ± 0.40	20.50 ^{± 0.40}			
В	8.10 ^{± 0.10}	10.10 ^{± 0.10}			
С	14.00 ^{± 0.40}	14.00 ^{± 0.40}			
D	5.15 ^{± 0.15}	7.15 ^{± 0.15}			
Е	18.00 ^{± 0.40}	18.00 ^{± 0.40}			
F	8.70 ^{± 0.30}	8.70 ^{± 0.30}			
G	12.00 min	12.00 min			



Electrical Data

		Effective Core Parameters					
Core Type	Material	A _L [nH]	C ₁ [mm ⁻¹]	L _e [mm]	$\mathbf{A_e} [\mathrm{mm}^2]$	V_e [mm 3]	Part Number
PQ 20/16	F44	3250 ^{± 25%}	0.607	37.6	61.9	2330	29-040-44
PQ 20/16	F48	3880 ^{± 25%}	0.607	37.6	61.9	2330	29-040-48
PQ 20/20	F44	2800 ^{± 25%}	0.740	45.4	62.0	2790	29-050-44
PQ 20/20	F48	3300 ^{± 25%}	0.740	45.4	62.0	2790	29-050-48