

Date: \_\_\_\_\_

Company Name: \_\_\_\_\_

Point of Contact: \_\_\_\_\_

Phone/ Email: \_\_\_\_\_

Please supply as much applicable information as possible so that PPI can provide a product to best fit your application.

Question	Notes
Existing Vendor, if applicable	
Competitor Part Number, if known	
Part Drawing/ Datasheet, if available	
New Program:	<input type="checkbox"/> New? <input type="checkbox"/> Existing
Name of Program/Project:	
<b><i>If No Competitor Part Number or drawing are available:</i></b>	
Capacitor Style: Border or No Border	<input type="checkbox"/> Border <input type="checkbox"/> No Border
Part Size: L x W x T (mils/inches – please note)	
Dielectric Constant	
Substrate Material	<input type="checkbox"/> Alumina <input type="checkbox"/> AlN <input type="checkbox"/> BeO
Temperature Coefficient of Capacitance (TCC)	<input type="checkbox"/> ± 30 ppm <input type="checkbox"/> ± 15 ppm
Temperature Range	<input type="checkbox"/> -55°C to +125°C <input type="checkbox"/> Other _____
Metallization	<input type="checkbox"/> Ta/Pd/Au (100 μinches) <input type="checkbox"/> Ta/Pd/Au (75 μinches)
How is this part being mounted: Wire-bonded or soldered	
Capacitance Value	
Tolerance	
Quantity: Required for this request	
Are samples requested?	
What is EAU ?	
Target Pricing	
Where is design being built (production build):	<input type="checkbox"/> In house <input type="checkbox"/> Through CM: Please provide Name and Location: _____
Notes:	

For Internal Use: PPI Part Number:

Opp#: