



### Quotation Checklist Three - Phase Pad Mount

Date: \_\_\_\_\_ Bid Due Date: \_\_\_\_\_

End User: \_\_\_\_\_ Distributor: \_\_\_\_\_

Specs Apply?  Yes  No Spec/Revision # \_\_\_\_\_ Spec Date: \_\_\_\_\_  
If yes, please provide copy of spec.

Item QTY KVA TANK:  Mild Steel  304 SS  409 SS  
CORE: Amorphous  Yes  No FLUID:  Mineral Oil  FR3  
PRV:  STD  Other \_\_\_\_\_  Domestic  Export  
Evaluated Losses:  Yes  No NL\$ \_\_\_\_\_ LL\$ \_\_\_\_\_

#### HIGH VOLTAGE

4160GY/2400  12470GY/7200  13200GY/7620  13800GY/7970  24940GY/14400  34500GY/19920

Other: \_\_\_\_\_ Dual Voltage: \_\_\_\_\_ BIL:  STD  Other \_\_\_\_\_  
 Loop Feed  Radial Feed  Wells  Inserts  Other \_\_\_\_\_

#### LOW VOLTAGE

208Y/120  480Y/277  240  480  Other \_\_\_\_\_

LV Bushings:  ANSI STD  Other \_\_\_\_\_

#### TAPS (Not available on Dual Voltage)

None  Straddle (2-2.5% Above & Below)  4 Above (2.5% Increments)  4 Below (2.5% Increments)  
 Other \_\_\_\_\_

#### PROTECTION

Bayonet  Isolation Link  Current Limiting Fuse  
 Primary Underoil Arrester w/ Disconnect Switch  Other \_\_\_\_\_

#### SWITCHING

None  On/Off Switch  4 Position on Loop Feed  Other \_\_\_\_\_

#### COMMENTS

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\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Requestor \_\_\_\_\_ Representative \_\_\_\_\_  
Email \_\_\_\_\_ Phone \_\_\_\_\_