

REQUEST FOR QUOTE FORM

General Information

From: _____ **Project Name:** _____
Date: _____ **Bid Date:** _____

KVA: _____ **PHASE:** Three **FLUID:** Oil **TEMP RISE:** 65° C **AMBIENT:** 30° C Avg.
 Single R-Temp 55° C 40° C Avg.
 Silicone 55/65° C Other: _____

Quantity: _____
HV: _____ **BIL** _____ **KV** _____ **TAPS:** 2 @ 2-1/2% FCAN & BN
Connection: Delta **Material:** Copper Specify: _____
 Wye Aluminum
 Grd. Y

LV: _____ **BIL** _____ **KV** _____ **Impedance:** ANSI Standard
Connection: Delta **Material:** Copper Specified: _____ %
 Wye Aluminum

Padmount:

Live Front: Dead Front:
Radial Feed: Loop Feed:

HV Switching:

None:
On/Off 2 Pos. _____ amp:
Other (specify) _____:

HV Fusing:

None:
Bayonet Type:
Current Limiting Dry Well Type:
Current Limiting Under Oil:
Other (specify) _____:

HV Surge Protection:

None:
Specify _____; _____ KV; _____ EA:

Gauges:

Pressure Relief Valve: Standard
Dial Type Therm.: w/Contacts:
Liquid Level: w/Contacts:
Pressure/Vacuum: w/Contacts:
Other: _____:

Substation:

Cooling:

OA: OA/FFA: OA/FA:

HV Configuration:

Cover Mtd. Bushings:
Flange:
Throat:
Air Terminal Chamber:

LV Configuration:

Cover Mtd. Bushings:
Flange:
Throat:
Air Terminal Chamber:

HV Surge Protection:

None:
Specify _____; _____ KV; _____ EA:

Gauges:

Dial Type Therm.: Standard w/Contacts:
Liquid Level: Standard w/Contacts:
Pressure/Vacuum: w/Contacts:
Pressure Relief Device:
Other: _____:

Specific Dimensions Required (Retrofit-attach drawing):

Other Options (i.e., Special Paint Color, Metering, Circuit Breakers, Key Interlocks,....etc.):

Special Testing Requirements:

FAX Your Request to : Myers Power Products (909) 923-1800, Attn: Sales