



SINGLE PHASE POLE-MICRO REQUEST FOR QUOTATION FORM

Customer:

1. Evaluation Formula:	SP(\$)	NL	\$/watt	LL	\$/watt		
2. Purchasing Preference:	Lowest Cost	Best TOC	Best TOC in	Window			
3. KVA:	.5	1.0	1.5	2.0	2.5	3.0	5.0
4. Primary Voltage:	(1 Bushing) GRDY		(2 Bushings) Y	BIL	Configuration (2 Bushings) DELTA		
5. Arrester for HV:	No Lighting Arrester		Polymer Normal Duty MOV Arrester		Arrester kV Rating		
			Heavy Duty Polymer MOV Arrester		# of Arresters		
6. Protection for HV:	Conventional (No Fuse)		Internal Expulsion Fuse (each HV BSG)				
	External "Flipper" Fuse(s)						
7. HV Bushing:	Standard HV Bu		Extra Creep HV Bu		Anti-Track Springs on HV Bu		
8. Wildlife Protection:	No Birdguard		Birdguard		Type:		
9. Taps:	None		2@2.5% above & below normal		4@2.5% below normal		
	4@2% above normal		Other:				
10. Secondary Voltage:	120 Only		120/240		277/480y		240/480
	Interlaced 120/240		Interlaced 240/480				
11. Arrester for LV:	No Secondary Surge Arrester (STD)			External Secondary Arrester (with Terminals)			
	External Secondary Arrester (No Terminals on Wires)						
12. Number of Low Voltage Bushings:	1 Bushing		2 Bushings		3 Bushings		
13. LV Bushing:	ANSI w/ Polymer Insulator (STD)			ANSI w/ Porcelain Insulator			
	2 Hole Spades (G Spades)			Five Pin Connector 120 Volt			
14. Cover/Band Insulation:	3KV Insulation (STD)		10KV Insulation		15KV Insulation		
15. Tank & Cover Material:	Mild Steel (STD)		304 Stainless Steel		"Coastal" Mild Tank w/ SS Fittings		
16. Hangers:	1 Set of Hanger Brackets		2 Sets of Hanger Brackets		No Hangers		
	(2 Brackets)		(4 Brackets) (Requires 13" Dia Tank)		(No Brackets)		
	1/2 Set of Hangers		1 Set Extended Hangers		1 Set Extended Hangers		
	(1 Bracket)		(2 Brackets)		(1 Bracket)		
17. Markings	KVA Decal		"Non PCB" Decal		No PCP Decal		Other:
18. Fluid Coolant:	Mineral Oil		FR3				
19. Special Instructions:							