

Terms		Ship Via	Salesperson
Net 60 Days		Best Way	001004
Quantity	Description	Unit Price	Amount
	<p>- Approx. Enclosure size: 100"h x 140"w x 72"w (This size can't be guaranteed until complete project Engineering is finished which can't happen until a PO is placed.) - Engineering will make it the Smallest Footprint possible.</p> <p>Accessories:</p> <ul style="list-style-type: none"> - Space Heater package in Transformer - (3) 600v fuse block w/fuse mounted on secondary side of Xfmr. - (3) 3kV- 2.55 MCOV Dist. LA's - (3) Contact Pepi's (190C Normally Closed), 1 per LV coil wired to a Term. block for cumster connection. - Primary CT: 150:5 T200 (Metering Class) - (2) Sets of Scondary CT: 2500:5 C200 (Protection Class) - (3) Primary PT: PTG3-2-60-242FF 2400:120, 2 bushings, 2 fuses - HV PTs configuration Yg-Yg (Metering Class) - Secondary PT: P/N 467-160, Voltage Transformer - Single Phase Model 467 - 160V Primary, 120V Secondary, 60HZ, 0.6KV Insulation, 10KV BIL, ± 1% at all burdens up to 5 VA at 1.0 and 0.95 P, 40VA @ 30 deg C Unfused - LV PTs configuration Yg-Yg (Protection Class) Note: Secondary PT Fuse is quoted as (3) 600V fuse blocks w/fuses mounted on the secondary side of the unit. <p>Primary Gang-operated, Load Break, Fused Switch.</p> <p>Ratings:</p> <ul style="list-style-type: none"> - 5 KV Switch Mechanism - 600 A Continuous - 61 kA Momentary current Asys Amps RMS - 25 kA Short Time rating Sym. Amps RMS- 40kA Fault Close - 60KV BIL Rated <p>Includes: (3) CL Fuses w/clips-barrier kits</p> <ul style="list-style-type: none"> - Space Heater package in Switch - (1) Auxiliary contact to monitor Switch handle position <p>24/30 Warranty Included(See attached for warranty details)</p> <p>Drawings 3-4 weeks after receipt of the order Shipment: 6 - 8 weeks after release to manufacture (multiple unit lead time is to be submitted for consideration and mutually agreed upon).</p>		

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1	<p>FCA - origin (Wytheville, VA)</p> <p>Freight is Prepaid & Add and is not included. Actual freight charges plus 10% handling charges will be added to the invoice at time of shipment.</p> <p>.</p> <p>.</p> <p>ea</p>	
	<p>NOTES</p> <p>Rev-1:</p> <ul style="list-style-type: none"> - Added Bus to end for Close Couple connection to Siemens Inverter. - If LV Flex connectors are required then Schaffner can provide a single flex per phase, meeting the necessary amps at an adder of \$475. The flex would be a max of 18" long and measure 1.5" wide with two NEMA holes @ 1.75" apart on each end. <p>Quotation is per customer supplied Data sheets and email.</p> <p>Primary LA is 2.55 kV in Lieu of 2.85 kV.</p> <p>All Wye connections are to be grounded per Siemens</p> <p>Quoted Switch is what is being offered for this application.</p> <p>Secondary PT Fuse is quoted as (3) 600V fuse blocks w/fuses mounted on the secondary side of the unit..</p> <p>Approx. freight cost per LTL load to Boston, MA is \$2,650(plus 10% handling).</p> <p>Transformers are manufactured and tested per applicable ANSI, NEMA, and IEEE standard only.</p> <p>Any parameters not given are assumed standard and quoted as such</p> <p>Quotation is per the above B.O.M. only.</p>	