

FOR IMMEDIATE SALE

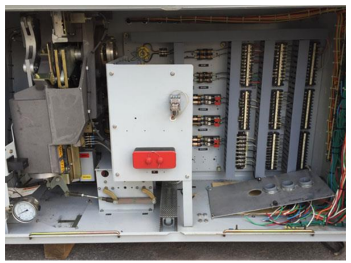
ONE (1) USED 4000AMP SIEMENS SF6 CIRCUIT BREAKER

STOCK NO. CBK-06-5001

SPECIFICATIONS:

ONE (1) 4000 AMP SIEMENS SF6 CIRCUIT BREAKER, TYPE SPS2-72.5-40-2, 72.5 KV MAX. VOLTS, 1.0 K RANGE FACTOR, 3.0 CYCLE INTERRUPT, 40 KA SHORT CIRCUIT, 10 KA OUT OF PHASE, 60 HERTZ.





65 PSIG FILL PRESSURE

51 PSIG MINIMUM OPERATING PRESSURE

57 PSIG ALARM PRESSURE

51 PSIG CUTOUT PRESSURE

350 KV BIL

4,400 LBS. WITH GAS

33 LBS. OF GAS

FA2.20 SPRING CHARGED MECHANISM

120 VAC MOTOR

125 VDC CLOSE AND TRIP

RATED CAPACITANCE CURRENT SWITCHING:

2.0 OVERVOLTAGE FACTOR

100 A LINE CHARGING

630 A ISOLATED BANK SWITCHING

630 A BACK-TO-BACK SWITCHING

25 KA INRUSH PEAK



3360 HZ INRUSH FREQUENCY 3 x 5000:5 MRCTS, OR 6 X 5000:5 IF NEEDED MFG. 11/2001 INST. BOOK PB-3638-02 EXTRA CT'S AVAILABLE AT ADDITIONAL COST

WARRANTY: As Is / Where Is **FOB:** Your Truck/Warehouse USA

PRICE: Call For Quotation

CTG Power Systems International, LLC (CTG) is the seller of this equipment and will facilitate all aspects of the equipment transaction. CTG's Terms and Conditions governing used surplus equipment will apply. Additional services such as shipping and insurance, engineering and installation are available through CTG and will be performed under a separate contract, if requested.

A non-revocable purchase order accompanied by verification of the availability of funds is required. Inspection is encouraged and will be arranged within 72 hours advance notice. Buyer will be required to render a non-refundable deposit of up to 25% of the total purchase price to secure the option to purchase and financial closing with balance due 75% within 30 days of inspection and no later than 5 days prior to load out, whichever event occurs earlier.

For more information and firm proposal, please contact CTG:

CTG POWER SYSTEMS INTERNATIONAL, LLC (CTG)

401 E. Jackson St. Ste. 2340-F12 Tampa, Florida 33602 USA

Tel: +1 (813) 920-3500 | Fax: +1 (941) 220-6612 | WhatsApp: +1 (813) 918-0762 Email: Sales@CTGPowerSystems.com Website: www.CTGPowerSystems.com