

## **FOR IMMEDIATE SALE**

### ONE (1) UNUSED 1200 AMP 50/60HZ. ABB AMVAC VACUUM CIRCUIT BREAKER

**STOCK NO.** CBK-06-5003

#### **SPECIFICATIONS:**

# ONE (1) UNUSED 1200 AMP, ABB, AMVAC, 4160 V, 2009, ELECTRICALLY OPERATED VACUUM CIRCUIT BREAKER

ONE (1) UNUSED 1200 AMP ABB AMVAC VACUUM CIRCUIT BREAKER

TYPE MA3C1100000001P

ABB CH00145A01CB03

ANSI C37.04 REV 2001

**CAPACITOR SWITCHING -**

400 AMP GEN. PURPOSE RATING

25 AMPS CABLE CHARGING

4.76 KV MAXIMUM VOLTAGE

1200 AMP CONTINUOUS CURRENT

40 KA SHORT CIRCUIT @ 5 KV

1.0 K FACTOR

60 KV BIL

50/60 HERTZ

3-5 CYCLE

104-254 VAC CONTROL VOLTAGE

100-280 VDC CONTROL VOLTAGE

**UNDER VOLTAGE** 

192 KG.

MFG. 2009

S/N 1VAL09C244AMVAC

WIRING DIAGRAM 19917A01

**INSTRUCTION IB 6.2.14.7-2** 

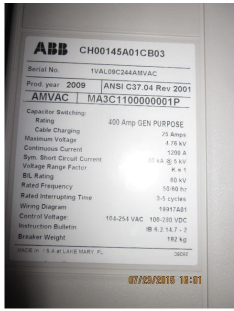
**UL LISTED** 

**CONDITION:** Good / Functional **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