kV NOM. 69 NOTES: kV MAX. 72.5 1. ALUMINUM BLADES. 2. ALL COPPER PARTS ARE TIN PLATED ALL OVER. kV BIL 350 3. HOT-DIP GALV. STEEL CHANNEL BASE **AMPS** 2000 4. ALL DIMENSIONS ARE IN INCHES. MOM kA 100 5. DIMENSIONS IN [] ARE IN MM. WT./POLE 323 [147] 6. WEIGHTS IN [] ARE IN KG. 7. INSULATORS AND ARC HORNS/ICE SHIELDS INVERTED FOR UNDERHUNG MOUNTING. 8. C.W. (RIGHT HAND) SWING AS SHOWN, C.C.W. (LEFT HAND) SWING OPPOSITE HAND. 17061 1.75 1.25 .56 DIA. EA. TERM. (12) [32] **TERMINAL DIMENSIONS** ARC HORN/ **TYPICAL** [152] **ICE SHIELD EACH END** 7.25 [184] 32 MIN. OPEN GAP [813] 43.59 [1107] 30 762] TR-216 **PORCELAIN** "FINGER" "STAB" **INSULATORS END END** 2.13 24 24 5 42 [127] [127] [1067] 52 [1321] 1.50 1.50 [38] [1245] [38] 1.50 DIA. (2) .69 DIA. (4) .56 DIA. FOR GND. LUG [38] [17] [14] SWITCH STYLE REFERENCE NUMBER Α Cleaveland/Price Inc. 14000 Rt. 993 Trafford, PA 15085-9550 GH 03/31/2003 2 LAB CB-A ALUMINUM CENTER BREAK DISC. SWITCH, C26A033 69kV, 2000A, W/3" B.C. INSULATORS & 7" CHANNEL BASE