



SWITCH STYLE NO.	RATINGS					POST INSUL NEMA TR*	DIMENSIONS IN INCHES MILLIMETERS SHOWN IN ()						WEIGHT/POLE (INCL. INSUL.)	
	NOM kV	MAX kV	kV BIL	AMPS	MOM kA		"A"	"B"	"C"	"D"	"E"	"F"	LBS.	kG
C06B037G01				600	40								199.41 (5065)	1667 (757)
C06B037G02				1200	61								1683 (764)	
☒ C06B037G03				1600	70		94.78 (2407)						1688 (766)	
☒ C06B037G04	230	245	900	2000	100		80 (2032)	124.50 (3162)	94 (2388)	84 (2134)		200.91 (5103)	1570 (713)	
☒ C06B037G05				2500	100							202.66 (5147)	1609 (730)	
☒ C06B037G06				3000	120		95.03 (2414)						1634 (742)	
C06B037G07				600	40								1751 (795)	
C06B037G08				1200	61		106.78 (2712)					231.65 (5884)	1770 (804)	
☒ C06B037G09	230	245	1050	1600	70		92 (2337)	144.50 (3670)	114 (2896)	104 (2641)		1773 (805)		
☒ C06B037G10				2000	100							233.16 (5922)	1776 (806)	
☒ C06B037G11				2500	100		107.03 (2719)					234.91 (5967)	1815 (824)	
☒ C06B037G12				3000	120							1843 (837)		

Ⓐ = COPPER TERMINAL PADS WITH ALUMINUM BLADE

NOTES:

- INSULATORS INVERTED FOR UNDERHUNG MOUNTING. (SEE NOTE 6)
- CUSTOMER TO SUPPLY "X" & "Y" DIMENSIONS.
- ALL DIMENSIONS ARE IN INCHES.
- DIMENSIONS IN () ARE IN mm.
- WEIGHTS IN () ARE IN kG.
- SWITCH STYLE NUMBERS SHOWN WITH ☒, ARE NOT AVAILABLE IN UNDERHUNG MOUNTING CONFIGURATION.

REVISION	A - REVISED TERM. TO THRU 3000A LAB 11/20/2001	B - DIA. "X" WAS .86 & 106. ADDED AS TEST FOR UNDERHUNG C/BALANCE RESTRICTION. GH 01-04-02	C - UPDATE MAX kV LAB 9/13/04
----------	--	--	-------------------------------

REV C	Cleaveland/Price, Inc. 1400 Route 993 : Trafford, PA. 15085			
CODE A	DRAWN: LAB	CHECKED: MJG	DATE: 10/02/2001	DISTRIBUTION 001
00	SCALE: PROPORTIONAL			DWG NO. C06B037
V2-C COPPER VERTICAL BREAK DISCONNECT SWITCH 230kV; 600A-3000A				