



ELECTRICAL DATA:				
Turns ratio:	32.61 : 1 (8 ohm tap)			
Inductance	@240V,70Hz =>136.42H (Open circuit)			
DCR	@ 20C, BLU-RED = RED-BRN = 150 Ohm ±20%			
@ 20C, BRN-BLU=300 Ohm ±20%				
@ 20C, BLK-WHT= 0.450 Ohm ±20%				
FREQ. RESP	@15W(346.3V), 70Hz-15kHz, BRN-BLU ±1db (Ref. 1kHz)			
Pri. Impedance	8500Ohm (346.3V) CT			
Sec. Impedance 4/8/16Ohm (7.746/10.95/15.49V)				
Power	15 WATTS			



52 RANKIN PLACE, WATERLOO, ONTARIO, N2L 3Z5. PHONE (519) 886-6181 FAX # (519) 886-9540

TITLE	1760E			
			DR BY B.Pervaiz	1760E
1	04/07/16	was 8000 ohm CT primary	DATE 08/25/09	[
NO	DATE	REVISION	DIM IN(X)MM()	