



Client name: _____

Fill Up Date: _____

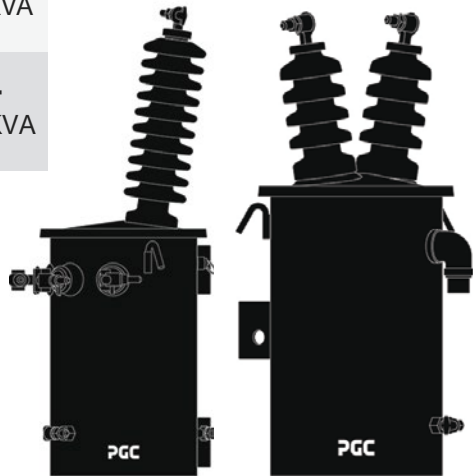
PRIMARY VOLTAGE IN KV	NUMBER OF PRIMARY BUSHINGS	KVA	SECONDARY VOLTAGE	NUMBER OF SECONDARY BUSHINGS	KV BIL	FRE-QUENCY	PRIMARY BUSHING CLASS IN KV	PRIMARY PROTECTION	OPTIONS LIST
Range from 2.4KV to 22.9KV	1 1 Bushing	1 1.0KVA	20 120 Volt	1 1 Eyebolt Bushing	A 75BIL	1 50hz	A 15KV (95KV BIL)	N No Fuse	G Arrestor Bosses
			40 240 Volt						H 2 Hanger Brackets
	2 2 Bushings	2 1.5KVA	50 120/240 Volt	2 2 Eyebolt Bushings	B 95BIL	2 60hz	B 18KV (125KV BIL)	F Fused	J 304L Tank
			60 480 Volt						K Painted 304L Tank
			70 230 Volt						L Reverse Primary Bushing
			80 115 Volt						M Negative Polarity
	3 1 Bushing Well	3 2.0KVA	85 110 Volt	3 3 Eyebolt Bushings	C 125BIL		C 23KV (150KV BIL)		N Cover Ground Strap
			90 220 Volt						P Secondary Ground Strap
	4 2 Bushing Wells	5 0.5KVA	95 250 Volt	8 5-pin Bendix	D 150BIL		D 18KV (110KV BIL)		Q Primary Handwheel Guard
									R Snap on Primary Guard
			6 2.5KVA						S Reverse H1 Stamp
			4 3.0KVA						T FR3 Fluid
								U FR3 Label	
								V No PCB Label	
								X Stencil	
								W Test Reports Required	

PRIMARY BUSHING RATINGS:

- 15KV Class-5 Flange-12" Creep -95 BIL
- 18KV Class-7 Flange-19" Creep-125 BIL
- 23KV Class-10 Flange-30" Creep-150 BIL

PLEASE CONSULT SALES OFFICE FOR VOLTAGES, SIZES AND BUSHING ARRANGEMENTS

AVAILABLE OR TO REQUEST SPEC INFORMATION ON SPECIFIC TRANSFORMER CONFIGURATIONS.



CHARACTERISTICS:

- 65 C Rise
- Type OISC
- CU Windings
- No PCB's
- 9" Tank Diameter
- Sky Grey Powder Coating

- Z12 1.2% Impedance
- Z20 2.0% Impedance
- Z27 2.7% Impedance
- Z30 3.0% Impedance