MASTER PARTS PRICE LIST FOR GENERATOR MODELS NO. 1222H AND 2422H HEAVY DUTY, WIND DRIVEN GENERATORS

EFFECTIVE: 4-1-79

PART NUMBER	DESCRIPTION	LIST PRICE
105	Chrina	1 20
107	Spring Brake Rod	1.20 2.16
124	Top Brace	1.92
130		
565	Bearing (Collector Ring) Vane	1.30
	Ammeter	
576		14.50
647	Key	.24
671	Collector Ring Cup with Brush	20.50
672	5' Tower Ass'y with Collector Ring Ass'y	105.12
676	Bag of Bolts	19.20
681	Set of Coils	57.88
682	Generator Only	550.28
927	5' Tower Extension	84.38
928	Upper Brace	3.12
929	Lower Leg	4.96
930	Extension Leg	7.68
931	Cross Brace	5.20
988	Noise Eliminator	4.32
1082	Tower Foot	2.48
1113	Brush Spring	4.40
1157	Brush Cover	1.44
1202	Collector Ring Brush	2.16
1275	Vane Angle	15.20
1285	Lead Wire	1.44
1334	Panel	54.16
1351	Collector Ring Cover Plate	1.04
1371	Tower Leg	8.80
1397	Condenser	4.08
1408	Collector Ring Assembly	79.28
1409	Turntable Shaft	7.84
1411	Mounting Bracket (Left Half)	6.88
1412	Mounting Bracket (Right Half)	6.88
1413	Propellor Hub	7.60
1458	Mounting Pipe Assembly	42.16
1496	Bearing	14.56
1515	Vane Brace	1.76
1532	Brush Rack	14.72
1537	Brake Lever Assembly	14.80

3755 Collector ring aloue

PART NUMBER	DESCRIPTION	PRICE LIST
1538	Brake Drum	12.72
1546	Rear End Casting	30.80
1549	Armature Nut	.72
1550	Front End Casting	44.56
1612	Generator Brush	3.44
1715	Complete 10' Tower	118.02
1798	Armature	237.06
45930-2	Diode	13.04
8830	Governor	57.60
9439	Propellor	107.94

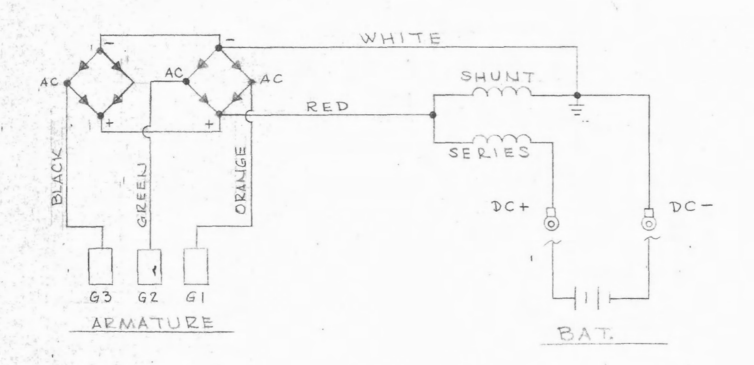
PARTS FOR THE 2422H ARE THE SAME AS FOR THE 1222H EXCEPT AS FOLLOWS:

54974	Armature	258.42
54973	Field Coil	29.04
54973-1	Field Coil	21.60
54973-2	Field Coil	21.60
54973-3	Field Coil	23.28
99999	Generator Only (24 & 36 Volt)	610.28

MINIMUM BILLING CHARGE

Minimum invoice billing will be \$10.00.

EE709-A



				ALL DIMENSIONS GIVEN IN INCHES-WORK TO DIMENSIONS-DO NOT SCALE-SAMPLES MUST BE APPROVED BY DYNA TECHNOLOGY ENGINEERING DEPT BEFORE PROCEEDING WITH PRODUCTION		
RELEASE FOR PRODUCTION				— TOLERANCES (UNLESS OTHERWISE SPECIFIED): FRACTIONS ± 1/64 DECIMALS ± .005 PUNCHED HOLES + .004000		
TOTAL				D. L. 1-27-81 ACM 2-26-81 ACM 2-26-81		
MAR 2 1981				MATERIAL		
WINCO	Marker.	1901		FINISH		
DIVISION OF DYNA TECHNOLOGY		1		ASSY A-59997 SCHEMATIC		
	1 2 3			MODEL 2422/8		
I. ORIGINAL	I SEE		Winds	Division of DYNA TECHNOLOGY, INC. A C C 7.2.2		
SSUE REVISION	DATE	BY	AUTH	VINCO Division of DYNA TECHNOLOGY, INC. A-60733		

Form No. D154 // x 11

