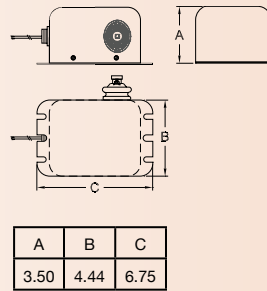


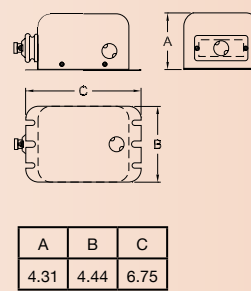
## Universal - 5,000 Volts

Secondary 5,000 V 20 mA, 115 VA, End Ground		
Catalog No.	Primary	Hz
A05-SA6	120	60
B05-SA6	120	25
C05-SA6	240	60
E05-SA6	110	50
F05-SA6	220	60
K05-SA6	208	60
N05-SA6	480	60



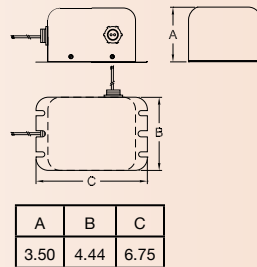
## Universal - 6,000 Volts

Secondary 6,000 V 20 mA, 175 VA, End Ground		
Catalog No.	Primary	Hz
A06-SA6	120	60
C06-SA6	240	60
E06-SA6	110	50
F06-SA6	220	60
N06-SA6	480	60



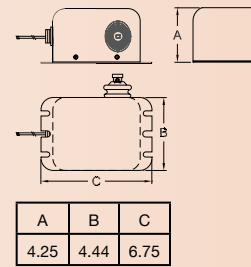
## Weather Resistant

Secondary 5,000 V 20 mA, 115 VA, End Ground		
Catalog No.	Primary	Hz
A05-SC7	120	60



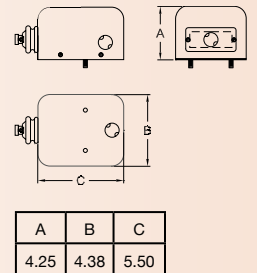
## 6000 Volts, Epoxy Filled

Secondary 6,000 V 20 mA, 175 VA, End Ground		
Catalog No.	Primary	Hz
A06-SA6X	120	60
C06-SA6X	240	60
N06-SA6X	480	60



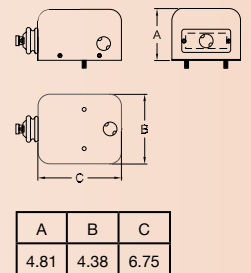
## Power Flame

Secondary 6,000 V 20 mA, 175 VA, End Ground		
Catalog No.	Primary	Hz
A06-SA6PF	120	60



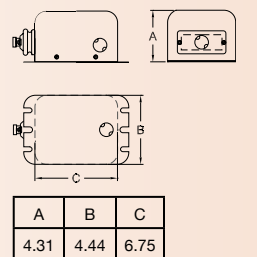
## 6000 Volts, Epoxy Filled CE Marked

Secondary 6,000 V 20 mA, 175 VA, End Ground		
Catalog No.	Primary	Hz
E06-SA6XE	110	50
F06-SA6XE	220	60



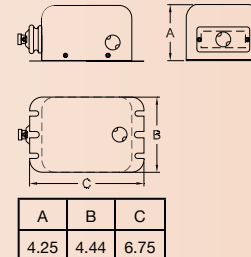
## Fulton Boiler

Secondary 6,000 V 20 mA, 175 VA, End Ground		
Catalog No.	Primary	Hz
A06-SC2	120	60



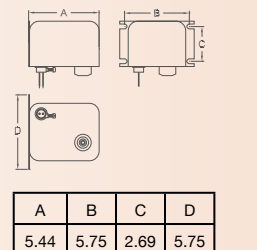
## Gordon Piatt

Secondary 6,000 V 20 mA, 175 VA, End Ground		
Catalog No.	Primary	Hz
A06-SA6GP	120	60



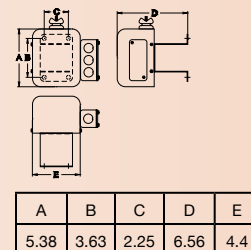
## Ray

Secondary 6,000 V 20 mA, 175 VA, End Ground		
Catalog No.	Primary	Hz
A06-SD7	120	60



## Petro

Secondary 6,000 V 20 mA, 175 VA, End Ground		
Catalog No.	Primary	Hz
A06-SA21	120	60



# Cross Reference Data

Dongan	Burner	Pri.	Sec.	H <sub>z</sub> .	mA	France	Allanson	Sid Harvey	Webster
A05-SA6		120	5,000	60	20				
A05-SC7	Aeroil	120	5,000	60	20				
A06-SA6		120	6,000	60	20	6EEGW-2	1092-S	T-246N	
A06-SA6G	3 Wire for Canada	120	6,000	60	20		1092-SG		612-6A020/612-6A072
A06-SA6GP	Gordon Piatt	120	6,000	60	20		1092-S		
A06-SA6PF	Power Flame	120	6,000	60	20		1092-PF		612-6A056
A06-SA6X		120	6,000	60	20				
A06-SA21	Petro	120	6,000	60	20	6EEGW-1	1092-7	T-146N	612-6A063
A06-SB6		120	6,000	60	20	6EEGW-2	1092-F		612-6A7
A06-SD7	Ray Burner	120	6,000	60	20	3RAFYR-14	1092-N	T-193N	613-6A10
A06-SI1	North American	120	6,000	60	20		1092-NA		612-8A02
A06-SJ5	Cleaver Brooks Industrial Comb.	120	6,000	60	20		1092-H		612-8A021
A06-SW3		120	6,000	60	20				612-8AB051
A06-SY3	Iron Fireman Dunham Bush	120	6,000	60	20		1092-K		612-8AB017
A08-SA1		120	8,500	60	20	85EY-2			812-6A010
A08-SJ5	Industrial Comb.	120	8,500	60	20				812-8A012
A08-SW3		120	8,500	60	20				812-8AB012
A10-LA2		120	10,000	60	22				
A10-LA22		120	10,000	60	22		542-A, 542-GP		312-6A0456
A10-LC6	Comb. Engineering	120	10,000	60	22				
A10-LF3		120	2 x 5,000 10,000	60	22				
A10-LN2X							542-C		
A10-SF10	Fulton Boiler	120	10,000	60		LFAV	421-BT387	T-21N	312-24AB0202
	Cleaver Brooks	120	10,000	60					312-8A0169V
A10-SW3	Industrial Comb.	120	10,000	60	22				312-25AB0420
A15-LA61		120	2 x 7,500	60	30				1412-A6
C06-SA6X		240	6,000	60	20				612-6F020
C06-SJ5	Industrial Comb.	240	6,000	60	20				612-8F038 V
C10-SJ5	Industrial Comb.	240	6,000	60	23				312-8F097
C10-SW3	Industrial Comb.	240	6,000	60	23				312-25FB0420
E06-SA6		110	6,000	50	20				612-6B020
E10-SJ5	Industrial Comb.	110	10,000	50	22				312-8B0109V
F06-SA6		220	6,000	50	20				612-6L020
F06-SJ5	Industrial Comb.	220	6,000	50	20				612-8L021
A12-SV10	Beckett	120	12,000			2KACVS-2	2714-633	T-12	12-8AB7