

heavy duty industrial types—oil and gas



A05-SA6 Primary 120 V. 60 Hz
E05-SA6 Primary 110 V. 50 Hz
Secondary 5,000 Volts
Weight 9#

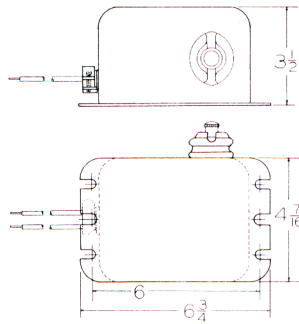
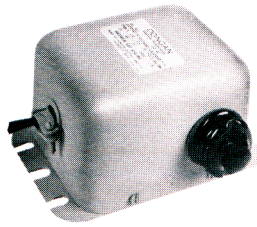


Fig. 32

A05-SC7
Primary 120 V. 60 Hz
Secondary 5,000 Volts
20 MA. 115 VA. Weight 9#

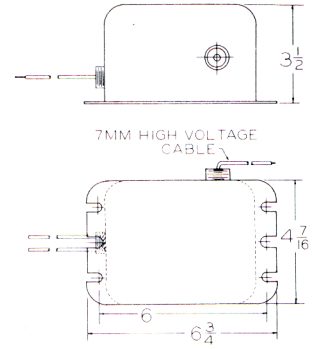
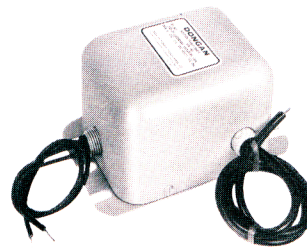


Fig. 33 WEATHER-PROOF

A06-SA6 Primary 120 V. 60 Hz
C06-SA6 Primary 240 V. 60 Hz
F06-SA6 Primary 220 V. 50 Hz
Secondary 6,000 Volts
Weight 9#

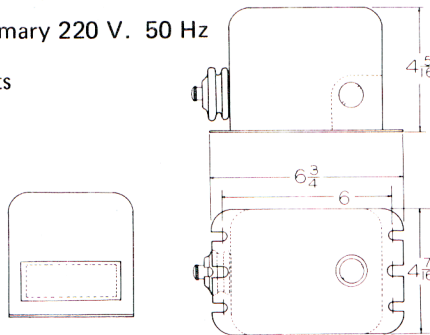
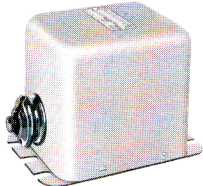
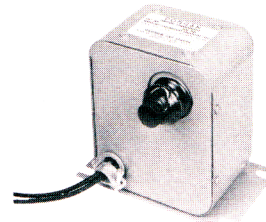


Fig. 34

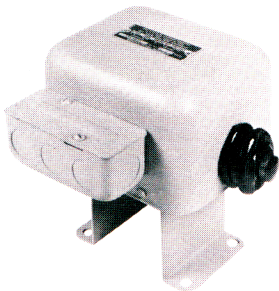
A06-SD7
Primary 120 V. 60 Hz
Secondary 6,000 Volts
20 MA. 175 VA. Weight 9#



RAY BURNERS

Fig. 35

A06-SA21
Primary 120 V. 60 Hz
Secondary 6,000 Volts
20 MA. 175 VA. Weight 9#



PETRO

Fig. 36

A08-SA1
Primary 120 V. 60 Hz
Secondary 8,500 Volts
20 MA. 230 VA. Weight 12#

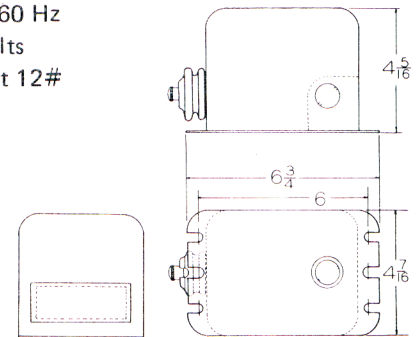
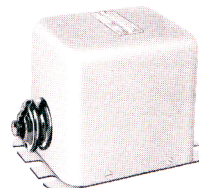


Fig. 37

A10-LA2 Primary 120 V. 60 Hz.
C10-LA2 Primary 240 V. 60 Hz.
Secondary 10,000 Volts
Weight 12#

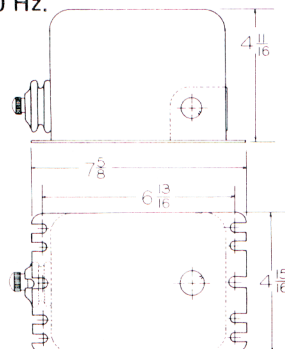
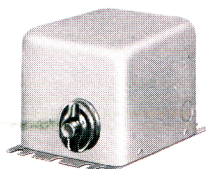


Fig. 38

A10-LF3 Primary 120 V. 60 Hz
C10-LF3 Primary 240 V. 60 Hz
N10-LF3 Primary 480 V. 60 Hz
Secondary 10,000 Volts or 2 x 5,000 Volts
Weight 14#

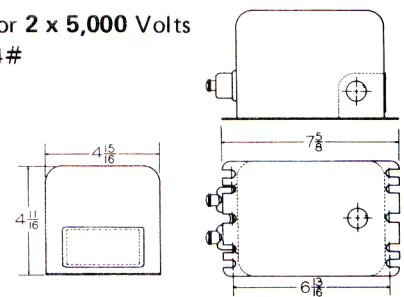
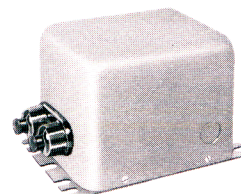


Fig. 39

