## SHUT OFF IGNITORS FOR HPS LAMP BALLASTS

SロLA shut off ignitors use a microprocessor to limit pulses, detect lamp starting, and shut off the ignitor in the cases when the lamp is taken out of the socket or the lamp fails to ignite

Extend ignitor life by disabling it from the circuit, if the lamp does not start.
Protects against degradation of the insulation system due to a continuosly pulsing ignitor
These ignitos are available for 35 to $150 \mathrm{~W}, 150 \mathrm{~W}(100 \mathrm{~V})$ to 430 W and 1000 W HPS lamp ballasts

44-95-AS-9.1 N7 T is compatible with any High-Reactance (HX), Constant Wattage Autotransformer (CWA) and Constant Wattage Isolated Transformer (CWI) 52-55V HPS lamp ballasts

44-95-AS-6.9 N6 T is compatible with any Constant Wattage Autotransformer (CWA) and Constant Wattage Isolated Transformer (CWI) 100V HPS lamp ballasts

44-95-AS-13.1 N1 T is compatible with any Constant Wattage Autotransformer (CWA) and Constant Wattage Isolated Transformer (CWI) 1000W HPS lamp ballasts



CW Autotransformer ballast


CW Isolated transfromer


HX-HPF Autotransformer


## SOLA CANADA $\overline{\underline{\bar{Z}}}$ HCHTINE \& POM=』

