



CORROSION PROTECTION

Silver-plated shell for protection against corrosion and seizing at mechanical interfaces



OPTIMIZED HEAT FLOW

Internal configuration designs that optimize heat flow away from terminations to protection sensitive ignition lead components



ADVANCED SEALING

Glass and mechanical sealing protect against gas leakage under high temperature conditions



THERMAL BARRIER COATINGS

protect the life limiting features from wear and thermal distress.



UP TO 5,000 FLIGHT CYCLES

Firing end design configurations that can deliver igniter life up to 5,000 flight cycles in select applications



SOLE SOURCE WORLDWIDE MILITARY DISTRIBUTOR

CAGE CODE | 0AFL4

UH-60 IGNITER

P/N | CH34419 NSN | 2925-01-150-7160 GE P/N | 5044T67P07

P/N | CH34439 NSN | 2925-01-093-5479 GE P/N | 4053T22P06

C-130 IGNITER

P/N | CH3714 NSN | 2925-01-301-1727 ROLLS ROYCE P/N | 23032395

F-16 IGNITER

P/N | CH31765 NSN | 2925-01-190-9352 GE P/N | 115691P09

APPLICABILITY

F-5 AH-64 CN-295 T-50

F-15 CH-47 C-17

F-18 CN-235 KING AIR