

The Air-Cooled, Solid-State Frequency Converter (ACSSFC) is the second-generation air-cooled, solid-state frequency converter which supplies precise, reliable, power for the U.S. Navy's most advanced and sophisticated weapon system—AEGIS. A direct descendant of the U.S. Navy's Mk84, liquid-cooled, solid-state frequency converter, the ACSSFC is the class standard on the Arleigh Burke-class DDGs.

Produced by the same production personnel as the Mk84 in the Anaheim facility of L3Harris the ACSSFC guarantees product commonality, known costs, high performance, maintainability and reliability. The ACSSFC is designed and

INPUT POWER