



■ ALE-47 airborne countermeasures dispenser system

Threats to today's airspace are both sophisticated and continuously evolving. BAE Systems' ALE-47 counters these threats by identifying and defeating infrared and radio frequency guided missiles. As the standard for the United States and international allies, the system uses information from integrated electronic warfare sensors such as radar warning and missile warning receivers to determine the appropriate and optimized countermeasures response.

ALE-47 operates as a stand-alone product, is integrated with established EW systems like Digital Electronic Warfare

System (DEWS), and also plays a crucial role in BAE Systems' threat management suite. This includes the Common Missile Warning

System (CMWS) and the Advanced Threat Infrared Countermeasures (ATIRCM)

System, which combine to create a complete package for battlespace protection.

ALE-47 operates on a wide variety of fighters, transports, helicopters, and special mission aircraft worldwide

Installed on more than 4,000 systems in over 30 countries, ALE-47 has proven its effectiveness in the battlefield and has become the trusted system of choice for aircrew survivability. Specialized engineering and manufacturing enables system flexibility, platform customization, and continuous product support.

Fixed-wing fighter

- Hawk
- F-18

Fixed-wing transport

- C-27
- C-130
- C-235 C-295
- C-17

Rotary-wing helicopter

- EH-101 VH-3 • SH-2 CH-47
- XH-60 Super Lynx
- S-70 AH-1
- Puma
 - Bell 412 NH-90
 - Sea King

AH-64

Surion

Norway, Sweden, Fi<u>nland</u> Poland, Czech Republic Netherlands, Belgium Turkey Kazakhstan Republic of Korea Italy, Switzerland, Austria Jordan, Iraq, Kuwait United States Spain, Portugal Japan Morocco Taiwan Greece India Egypt Malaysia Saudi Arabia Brazil Qatar, UAE, Oman Botswana New Zealand

BAE Systems | ALE-47 airborne countermeasures dispenser system

BAE Systems | ALE-47 airborne countermeasures dispenser system

Sensor integration

ALE-47 interfaces with a wide variety of electronic warfare sensors, significantly reducing the cost and time associated with installation. By integrating with existing receivers and jammers, ALE-47 plays an essential role in providing a complete platform protection suite that is sustainable into the future.

| Radar warning receivers |
|---------------------------|
| ALR-56M |

- LR-100
- ALR-66 SIRFC
- ALR-67 • ELT-156
- ALR-69 AES-210
- ALR-91 • ALR-2002
- ALR-93 SkyGuardian
- APR-39A(V)2
 ALR-300

Missile warning receivers

- AAR-47
 - AAR-60

 - AAR-54
 - ALQ-156
 - AAR-57

 - ELM-2160

Laser warning receivers

- AVR-2A
- LWS-20

- AAR-47V(2)
- ALQ-136
 - ALQ-214 (V)

Jammers

• ALQ-126

• ALQ-167

- ALQ-165
- ALQ-211



For more information contact:

BAE Systems

6500 Tracor Lane Austin, TX 78725-2151 Dan Gilbert

Business Development Manager

T: 512-929-4635

E: dan.gilbert@baesystems.com
W: baesystems.com/ALE-47

Cleared for open publication on 11/16

Disclaimer and copyright

This document gives only a general description of the product(s) and service(s) and, except where expressly provided otherwise, shall not form any part of any contract. From time to time, changes may be made in the products or the conditions of supply.

BAE SYSTEMS is a registered trademark of BAE Systems plc. ©2016 BAE Systems. All rights reserved. CS-16-D99-001

BAE Systems | ALE-47 airborne countermeasures dispenser system