

L3Harris' PMEL is fitted with an in-flight operable lock (IFOL) to ensure maximum retention safety. Loadi0.6 (4 (e) (d)-20)

PNEUMATIC MISSILE EJECT LAUNCHER (PMEL)

High-performance, a significantly reduces turnaround time.

PMEL is also designed to reduce required personnel. During loading, the launcher makes use of a patented yoke alignment system, self-locating connector and automatic sway basing to allow for rapid weapon loading with only two personnel.

FAST-ACTING PNEUMATIC EJECT SYSTEM

L3Harris has leveraged advanced core technologies in pneumatics, control system logic, piston design and low loss gas paths to develop the fast-acting, highly reliable PMEL.

Pneumatic Missile Eject Launcher (PMEL)

© 2020 L3Harris Technologies, Inc. | 03/2020 | 58345 | d1060 | TRP

Nonexport-controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.