



stores carried al flight program tructure.

BENEFITS

- > Ability to carry more weapons provides greater mission flexibility
- > Increased number of stores improves pilot safety by reducing the number of missions required
- > Automatic and independent hooks enable safer loading
- > Adjustable pitch valves and positive-arming attachments decrease loading time



(). G a	, _{Ir} ij a
MIL-STD-1760 and UAI signal set:	Dual BRU-71 pneumatic ejector units:
- Dual redundant MIL-STD-1553 communications	- 3000 psi operating pressure
- 115 VAC, 3-phase	- Store-sensing switches
- High bandwidth 1 (GPS) and 3	- Arming units
- 28 VDC 1 (10 amps per store)	Dimensions: 61 x 23 x 7 in (L x W x H)
- 28 VDC 2	Weight: 88 lbs
- Address lines	Two mounting lugs with 14-inch spacing
- Connector-mated status	
- Structure ground	
Release consent	

BRU-78 DS8121 MC

© 2019 L3Harris Technologies, Inc. | 08/2019

Non-Export 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.