L3HARRIS™

M734A1 MULTI-OPTION FUZE FOR MORTARS

PERFORMANCE CHARACTERISTICS								
Overall Size	& Weight		Intrusion			Thread		
Length	3.722 ¼ .	(94.5)	Depth 1.120 i (28.4)			1.5-12UNF-1A		
X-Section	1.935≒.	(49.1)	Diameter	1.145 ₦ .	(29.1	Depth	0.440 ¼ . (11.2)	
Weight	0.50 b.	(226.8 g)						
Weapons Ammunition					Operating Modes			
60 M	a M224		HE, M720A1			P . (7 .), PD, D a		
81 M	a M252	HE, M821A2	P . (7 .), PD, D a					
120 M	L20 M a M120, M121 HE, M934A1 & WP SMK, M929					P . (14 .), PD, D a		
Sæfetij14 B2B.9						Temperature		
1st Safety								
		N A ,70) f, ./, ec. M¼ i	Ve ci	Cha _l ge		(-40 F 145.4 F)	
2nd Safety	A F 213 f, ./, ec. 1,043 f, ./, ec.					Storage	-40 C, +71 C	
		100 , N	A	300 , A A			(-40 F、159.8 F)	
Shelf Life								
20 ea,								

The M734A1 is the U.S. Army's newest-generation, NATO-standard Multi-Option Fuze for Mortars (MOFM).



KEY FEATU

- > P ide, c e iab e, ca ad a ced 60/8 L/12
- > P de, de, a, 14 f, (12
- > Reil ice, i il ed ii c l e
- > [4 c]; , afe f
- > MIL- iT c ia a₄ d 19
- > T (1 c , . a₁ l a

L3Ha



M734A1 Multi-Operation Fuze for Mortars (MOFM)

, 2021 L3Ha i, Techy gie, , Iy c. 08/2021

PUBLIC RELEASE. C ea ed b D D/OSR f & bic e ea, e y de PAO L g N .124-96 y Ma 7,1996.

L3Ha i, Techy gie, i ay agie g ba ae , & ace ay d defey, e echy g iy y a , de i e iy g ey d-, -ey d , .iy, ha ee, c, . e, 'i, iy -c i ica y eed, .The c & ay & ide, ad ay ced defey, e ay d c e cia echy gie, ac , , ai , ay d, ea, & ace ay d c be d aiy .