

MFF-2T - MULTIPLE FUNCTION FUZE

Type: COMPONENTS AND PARTS

Destination:

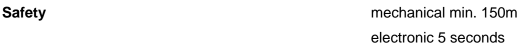
MFF-2T is designed for 122 mm reactive ammunition.

Fuze type:

Fuze with air drive generator and proximity, time and impact performance.

Operation selection mode is done using a cable programmer

- proximity action, average burst height 4 ÷ 30 m
- time function 5 to 199,9 sec (with 0,1 sec. increment)
- point detonation



MFF-2T fuze characteristics

- length (max)	245 mm
- weight (max)	1050 ± 30 g
- thread	Sp 44,96x2 mm
- exterior diameter (max.)	Ø 63,8-0,4 mm

- screwed length of the fuze	
in the projectile	53,01 ÷ 54,39 mm
- performance temperature	-40° C ÷ +50° C
- storage temperature	max 95% (of +50° C)
- performance relative umidity	air drive generator

- performance relative umidity	air drive generator
Power supply	supplied in a protective box
Programmer	no of programmers which will
	be delivered at a batch is determined by the custom

Packing: each fuze is packed in a sealed individual packaging.

10 fuzes in sealed individual packagings are introduced in a wooden box with dimensions 520x491x251 mm and 26 kg weight.

Code 1.4B UN No 0257

