

TEL: +1 724-479-5100 FAX: +1 724-479-5105

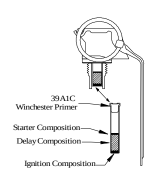
www.nonlethaltechnologies.com sales@nonlethaltechnologies.com

PYROTECHNIC DELAY IGNITER FUZES **MP-201**

DESCRIPTION

Our delay fuses are manufactured using the highest quality primers and delay composition components available. They are commonly used for ignition of pyrotechnic type canisters such as tear gas, smoke, flare, or Flash Bang devices. Operation is by pulling the safety pin and the release of the safety lever when thrown. This fires a percussion primer that ignites the delay column. The ignition mixture is fired at the end of the delay column, outputting a flash of hot particles for ignition.

Available with either a standard lever for 60mm and larger grenades or a close bend lever for 50mm and smaller diameter grenade bodies; also available with a twist style safety clip.



SPECIFICATIONS

Type Igniter Fuze **Delay Time** 2.0 Seconds

Overall Weight 70 grams for Standard Fuze

77 grams for Fuze w/Safety Clip

Overall Height 100 mm **Body Height** 43 mm Body Zamac Lever

Carbon Steel

w/ Corrosion Resistant Coating

Pull Ring with Cotter Pin Safety

(Optional Safety Clip)

Output: Hot Titanium Particle Flash

Thread Pattern 9/16 - 12 UNC - 1A

Sealing Gasket TN-9000





SHIPPING INFORMATION

UN Number UN 0317 Shipping Name Fuze, Igniting **Hazard Class** 1.4G Quantity Per Package 70 Fuzes

NonLethal Technologies, Inc.

Fiberboard Box, Packaging

4G UN/DoT Approved

PART NUMBERS:

MP-201 Standard M201A1 Type Fuze

MP-201-SC Fuze with Safety Clip

MP-201C Fuze with Close Lever for Smaller Grenades

MP-201C-SC Fuze with Close Lever and Safety Clip

Device should not be thrown directly at personnel.

WARNING

9419 Rt 286 Hwy West

Homer City, PA 15748 USA