

MECHANICAL IMPACT FUZING SYSTEM FOR AIRCRAFT BOMBS

M905/BR



PHYSICAL SPECIFICATIONS

Fuze M905/BR	
Total length with booster (mm)	172.0
Body maximum diameter (mm)	69.5
Delay element	M9 (non-delay)
Fuze weight with the booster (kg)	0.8
Delay mechanism reduction	972:2
Time to arm	2 to 18 s
Arming time tolerance	± 20%
Initiated by	Impact
Shell life (years)	10
Activated by	Anemometer ATU -35/B
Operation temperature	-40°C to +50°C
Storage temperature	-10°C to +40°C
Bomb interface	NATO standard 2" 12 Un 2A. Used in the 148/M150 adapter booster or similar

