



**VPZ-9M
PYRODELAY ELEMENT**

NSN : 1390-50-001-5867

The VPZ-9M pyrodelay element is designed for transmitting a pulse for initiating the grenade's rocket motor at a safe distance from the SPG-9M heavy grenade launcher's muzzle end face.



CHARACTERISTICS

Weight of pyrodelay element, g	35
Body diameter, mm	Ø 8,8
Height, mm	44,6
Fixing thread	M45x1,5
Delay element burn time, s	0,023 ÷ 0,050
Safe operational temperature range, °C	-40...50

