

V-5KP FUZE

NSN: 1390-50-0012422

It serves to detonate the charge of the warhead fitted to S-5KP unguided aircraft rockets. The fuze is piezoelectric, nose-base, with percussion-instantaneous and inertial action and distant arming, boresafe type. It is composed of two parts – piezoelectric generator and safety and actuating mechanism.



CHARACTERISTICS

| Type | Piezoelectric |
|--|---------------|
| Weight, kg | |
| - piezoelectric generator | 0,040 |
| - base part | 0,130 |
| Delayed arming time, s | 1,1 ÷1,7 |
| Safe drop height, m | 3 |
| Safe operational temperature range, °C | -6060 |
| Actuation angle | 0°75° |

