

V-5KP1 FUZE

NSN: 1390-50-0012423

It is designed to detonate the charge of the warhead of S-8KO and UAR-80VMZ unguided aircraft rockets. The fuze is piezoelectric, nose-base, with percussion-instantaneous and inertial action, distant arming, boresafe type. It is composed of two parts – piezoelectric generator and safety and actuating mechanism.



CHARACTERISTICS

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

