INFRARED DECOY FLARE 26 MM



Application

Infrared Decoy Flare 26 mm is used for air shielding in not coercive rocket engines work conditions of the self-guide rockets on infrared irradiance. Suitable aircraft ejection devices such as ASO-2M and BWP-30-26M for An-26B, An-30M, MiG-29, MiG-25PD, Su-25, Su-25T, Su-17M4, Mi-24V, Mi-26, Mi-8MT aircrafts. The decoy flare considers a generator of infrared radiation. The generator has been made from special infrared flare composition.



Specifications

Length	76.5 ± 2.5 mm
Body Diameter	26.6 mm
Rim Diameter	29.4 mm
Weight	84 g
Weight of explosive substance	50 g
Electrical resistance of circuit kindle	0.5 - 2 ohm
Current strength	not less than 3.0 A
Burning time	min. 3 s
Operating altitude	up to 12'000 m
Operating temperature	from -60°C to +80°C
UN Number	0093
ADR Number	1.3G
Packing group	II

Packing

Standard packing consists of 72 cartridges in hermetic metal box. Dimensions $306 \times 156 \times 192 \text{ mm}$.

4 metal boxes (288 cartridges) in one wooden box. Dimensions $710 \times 370 \times 285 \text{ mm}$.

Shelf life

10 years in hermetic packing; 1 year after opening.



