

PPI-50-3-110V, INFRARED DECOY FLARE

Pyrocartridges

Application:

Infrared Decoy Flare PPI-50-3-110 designed to protect aircraft from missiles with infrared homing. Suitable aircraft ejection devices such as KDS-23, KDS-155, APP-50 and UV-3. It considers a generator of infrared radiation. The generator has been made from special infrared are composition.

NATO Codication System Number NSN 1370-77-000-0082.

Specifications:

 Diameter max. 50.2 mm Length max. 202 mm Mass max. 0.85 kg · Mass of flare max. 0.43 kg · Initial rate of ejection 10-50 m/s · Burning time 4 sec · Burning regime degressive · Operating altitude with stated operating energy up to 12 km up to 1200 km/h · Aircraft speed · Operating temperature from -60°C to +80°C 0093 UN Number ADR Number 1.3G · Packing group



Packing:

Standard packing consists of 1 decoy in a hermetical PE hose.
50 PE hoses in one wooden box. Dimensions 710 x 370 x 285 mm.

Shelf life:

10 years in hermetic packing; 1 year after opening; 1 month on board of aircraft.



