

PYROCARTRIDGE PP-3

Description:

PP-3 pyrocartridge is used for the initiation of fire-fighting equipment in the main battle tanks T-55 and their modifications, aircrafts L-39, L-59, L-410, MIG-21, MIG-29, helicopters Mi-24, Mi-17, various land equipment, and other applications. On its initiation, the pressurized gases released from the pyrocartridge are powering the designated equipment.

Nomenclature:

Designation: Pyrocartridge PP-3

Manufacturer's Drawing No.: M014998-000 NSN (NATO Stock Number): 1377160042457

Basic data of the product and its components:

Initiation NiCr bridge initiator

Initiation impulse min. 6 Volts Electric resistance ca 0.4 - 1.1 Ohm

Operation temperature range: from -55°C to +60°C

Packaging and Storage:

Shelf life: 10 years

Storage conditions: in original packaging

Option a): 5 pcs are packed in metallic box 10 metallic boxes are packed in cardboard box UN Number: 0323 Hazardous code: 1.4S

Option b): 10 pcs are packed in metallic box 10 metallic boxes are packed in cardboard box UN Number: 0381 Hazardous code: 1.2C





