

APPLICATION

Pyrocartridge PP-9RSM is assigned for initiating of igniter of start rocket engine (of rocket engine of first level) of rocket 5V27U (V-601P) "NEVA". And with notified, after initiating of the pyrocartridge, hot and incandescent products of combusting piercing the cover of the igniter and initiate the igniter of the start rocket engine.
In one rocket are built-in 4 pyrocartridges PP-9RSM.

TECHNICAL SPECIFICATIONS

Diameter big cylinder	max. 15.1 mm
Diameter small cylinder	max. 12 mm
Length	max. 19 mm
Weight	10.6 g
Weight of explosive substance	1.6 g
Electrical resistance of the bridge	0.25 - 0.5 Ω
UN Number	0323
ADR Number	1.4S



PACKING

Standard packing consists of 7 pyrocartridges in hermetic plastic box.
Dimension $\varnothing 62 \times 50$ mm.

