

 Self-resetting fuse

PASSPORT

 ВБРМ 048.000.000 ПС



1 BASIC INFORMATION AND TECHNICAL CHARACTERISTICS

Self-resetting fuse is designed for protecting electrical devices from short-circuit and overload current.

Main technical features are represented in Table 1.

Table 1 – Technical characteristics

|  |  |
| --- | --- |
| Parameter | Value |
| Self-resetting fuse | Standard (middle) 3А |
| Maximum operational voltage | 32V |
| Current rating by t=20 °C | 0,55А |
| Minimum operating current | 1,10А |
| Operating time by current 3А | No longer than 0,2 sec |
| Wire material | Copper multicore |
| Wire cross-section | 0,5 мм2 |
| Operational temperature | -40…+80 °С |
| Case protection rating | IP 54 |

# 2 DESCRIPTION

Table 2: Self-resetting fuse

|  |  |
| --- | --- |
| Input | Assignment |
| 1 | Standard 3A fuse |
| 2 | Self-resetting fuse |

Contents of delivery include:

- Self-resetting fuse – 1 unit

- Passport – 1 unit

# 3 COMPLETENESS

4 PACKAGE

Self-resetting fuse is delivered in individual package of ZIP-lock type.

# 5 CLAIM

Manufacturer: LLC “NIS-GLONASS”

Address: Zipovskaya, d. 5, korp. 1, liter 2B Krasnodar, Krasnodar Region, Russia 350010

Website: http://glonasssoft.ru

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