Passport

Reader of electronic keys METAKOM KTM-1P

1. PURPOSE

It is intended for reading of contact electronic keys METAKOM. Used in the intercom system METAKOM. The case of KTM-1P is made of mechanically strong and refractory material.

2. PRINCIPLE OF OPERATION

With the physical contact of the electronic key with the reader, the information is transmitted to the receiving device to With the reader is connected. ATTENTION! The work of the reader is guaranteed only with the METACOM contact keys. Key features: miniature product dimensions, anti-vandal, moisture and dust-protected case, quick installation and

connection
Technical characteristics: inside diameter of the minus (common) contact of the key is -17 mm, operating temperature:
-30 ... + 40 C, overall dimensions 52x50x22 mm.

3. CONNECTION

Housing - ground GND (common),

Central contact - signal TM (output).

4. CONTENTS OF DELIVERY

Reader of electronic keys METAKOM KTM-1P	1 pcs.
Fixing kit	1 pcs.
Passport	1 pcs.
Packaging	1 pcs.

5. WARRANTY LIABILITIES

The manufacturer guarantees the conformity of the METACOM KTM-1P electronic key reader to the requirements of MTKM 420570.007 TU when the user applies the rules of use, storage and transportation. Warranty period - 12 months from the date of sale, but not more than 18 months from the date of manufacture. Service life is 5 years from the date of manufacture.

If there is a violation of the integrity of the seals and / or the presence of mechanical, electrical or other types of damage caused by improper transportation, storage, operation or actions of third parties, no claims for quality are accepted and no warranty repair is performed.

6. CERTIFICATE OF ACCEPTANCE

Reader electronic keys METAKOM KTM-1P meets the specifications and is considered suitable for operation. Release date

seal

OTK representative

Manufacturer's address:

Russia, 241024, Bryansk, Delegate str., 68, LLC "Metacom" ren./fax: (4832) 68-28-26 Ten. (4832) 68-37-95 http:// www.metakom.ru E-mail: <u>os@metakom.ru</u>



The product is certified