

# Z1 Foil Ultra High Precision Wrap-around Chip Resistor for <a href="mailto:limba">Improved Load Life Stability of 0.0025% (25 ppm)</a> with <a href="mailto:TCR of">TCR of</a> <a href="mailto:tcR of">± 0.05 ppm/°C and withstands ESD of 25 KV min</a>

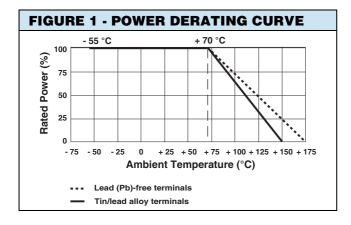


Top View

## INTRODUCTION

The FRSM is based on the new generation Z1-technology of the Bulk Metal® Precision Foil resistor elements by Vishay Precision Group (VPG), which makes these resistors virtually insensitive to destabilizing factors. Their element, based on the new Z1 Foil is a solid alloy that displays the desirable bulk properties of its parent material; thus, it is inherently stable (remarkably improved load life stability of 25 ppm), noise-free and withstands ESD to 25KV or more. The alloy is matched to the substrate and forms a single entity with balanced temperature characteristics for an unusually low and predictable TCR over a wide range from -55 C° to more than 175C°. Resistance patterns are photo-etched to permit trimming of resistance values to very tight tolerances.

Our application engineering department is available to advise and make recommendations. For non-standard technical requirements and special applications, please contact us using the e-mail address in the footer below.



## **FEATURES**

Temperature coefficient of resistance (TCR):
 0.05 ppm/°C typical (0 °C to + 60 °C)
 0.2 ppm/°C typical (- 55 °C to + 125 °C, + 25 °C ref.)



• Resistance tolerance: to ± 0.01 %

RoH:

- Power coefficient "∆R due to self heating":
   5 ppm at rated power
- Power rating: to 750 mW at + 70 °C
- · Load life stability:
  - $\pm$  0.0025 % at 70 °C, 2000 h at rated power.
  - ± 0.005 % at 70 °C, 10,000 h at rated power.
- Resistance Range: 5  $\Omega$  to 125 k $\Omega$  (for higher and lower values, please contact us)
- Vishay Foil resistors are not restricted to standard values; we can supply specific "as required" values at no extra cost or delivery (e.g. 1K2345 vs. 1K)
- Thermal stabilization time < 1 s (nominal value achieved within 10 ppm of steady state value)
- Electrostatic discharge (ESD) at least to 25kV
- Short time overload: 0.005 %
- · Rise time: 1 ns effectively no ringing
- Current noise: 0.010 μV<sub>RMS</sub>/V of applied voltage (< - 40 dB)</li>
- Voltage coefficient: 0.1 ppm/V
- Non inductive: 0.08 μH
- · Non hot spot design
- Terminal finishes available: lead (Pb)-free, tin/lead alloy<sup>(1)</sup>
- · Matched sets are available on request
- Prototype quantities available in just 5 working days or sooner. For more information, please contact foil@vpgsensors.com
- For higher temperature application up to +240 °C and for better performances, please contact us

## TABLE 1 - TOLERANCE AND TCR VS. RESISTANCE VALUE (1)

(- 55 °C to + 125 °C, + 25 °C Ref.)

| •                          |                  |  |
|----------------------------|------------------|--|
| RESISTANCE<br>VALUE<br>(Ω) | TOLERANCE<br>(%) | TYPICAL TCR AND<br>MAX. SPREAD<br>(ppm/°C) |
| 250 to 125K                | ± 0.01           | ± 0.2 ± 1.8                                |
| 100 to < 250               | ± 0.02           | ± 0.2 ± 1.8                                |
| 50 to < 100                | ± 0.05           | ± 0.2 ± 2.8                                |
| 25 to < 50                 | ± 0.1            | ± 0.2 ± 3.8                                |
| 10 to < 25                 | ± 0.25           | ± 0.2 ± 3.8                                |
| 5 to < 10                  | ± 0.5            | ± 0.2 ± 7.8                                |

<sup>(1)</sup> Pb containing terminations are not RoHS compliant, exemptions may apply.

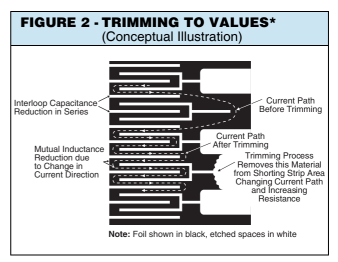


## **ABOUT THE FRSM**

Several factors need to be considered when choosing a resistor for applications that require long term stability, including TCR (ambient temperature), Power TCR (self heating), load-life stability for more than 10K hours (instead of the typical 1000 or 2000 hours load-life), end-of-life tolerance (which is more important than the initial tolerance), thermal EMF (low values, D.C), thermal stabilization and ESD. Some precision resistor technologies such as Precision Thin Film offer designers tight initial tolerances as low as 0.02 % but have poor load life stability, high end-of-life tolerance, long thermal stabilization, high drifts during operational life and ESD sensitivity. Other resistor technologies, such as Wirewounds, provide low absolute TCR and excellent current noise of -40 dB but have high inductance and poor rise time (or thermal lag) for more than a few seconds.

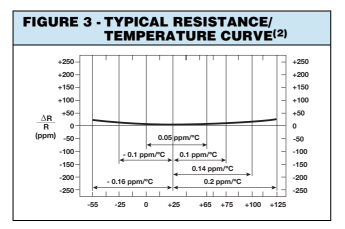
There are essentially only three resistance technologies widely used for precision resistors in military and space applications: Thin Film, Wirewound and Bulk Metal® Foil. Each has its own balance of characteristics and costs that justify its selection in these applications. Thin Films are most cost-efficient within their normal range of characteristics but have the highest TCR, highest noise and have the least stability of the three technologies. Wirewounds have low noise, low TCR and a high level of stability at moderate cost but also have high impedance and slow signal response. Wirewounds can also have a higher power density, but some stability is lost through temperature cycling and load-life when made in smaller configurations. Bulk Metal® Foil resistors have the lowest noise, lowest TCR, highest stability and highest speed of any technology but may have a higher cost, depending upon model. With Bulk Metal® Foil resistors, savvy designers often save overall by concentrating the circuit stability in the foil resistors where exceptional stability allows for use of less-costly active devices---an option not available with other resistor technologies because foil requires a smaller total error budget through all cumulative resistor life exposures. Also, foil often eliminates extra circuitry added merely for the purpose of correcting the limitations of other resistor components. FRSM's Bulk Metal® Foil resistors, based on new generation technology and improved production methods starting from February 2011, offer designers the complete set of top performance characteristics to simplify circuitry and lower overall system costs by reducing the number of required parts while assuring a better end product. The new series of FRSM feature a long-term load-life stability within 0.0025 % after 2000 hours and 0.005% after 10000 hours under full rated power at + 70 °C, first time in the history of all resistor technologies. In addition to their low absolute TCR of almost zero TCR, the devices offer Power TCR (" $\Delta R$  due to self heating") to  $\pm 5$  ppm at rated power; tight tolerance from 0.01% and thermal EMF of 0.05 µV/°C. Current design practice has been to over specify resistors to allow for expected tolerance degradation during service and there is a trend to move to commercial off the shelf (COTS) parts instead of MIL spec Qualified (QPL) parts. Vishay Precision Group offers a new approach with lower prices to bring Foil resistors within the reach of designers whose end-of-life tolerance target is 0.05 % (total end of life cumulative deviation from nominal) or less with COTS resistors having all the inherent features for long term reliability.

While other resistor technologies can take several seconds or even minutes to achieve a steady state thermal stabilization (thermal lag), Vishay Foil resistors feature an almost instantaneous thermal stabilization time and a nearly immeasurable 1 ns rise time effectively with no ringing. The stress levels of each application are different so the designer must make an estimation of what they might be and assign a stress factor to each one. The stress may normally be low but for these purposes, we must assure that the installed precision resistor is capable of reliability withstanding all potential stresses. For example, if the resistor is installed in a piece of equipment that is expected to go out into an oil field in the back of a pickup truck, shock and vibration and heat from the sun are obvious factors. The specific causes of resistor drift are listed in Table 4 and the allowances shown are for full scale exposure. The designer may choose to use a percentage of full scale stress factor if the equipment will never see the full scale conditions. For example, a laboratory instrument that is expected to be permanently installed in an air-conditioned laboratory does not need an end-of-life allowance for excessive heat. There are other reasons for tolerancing the resistors tighter than the initial calculation: Measurement equipment accuracy is traditionally ten times better than the expected accuracy of the devices under test. So, these tighter tolerance applications require a Foil resistor. Also, the drift of the resistor without any stress factor considerations results in a shift over time that must be considered FRSMs have the least amount of time shift. The manufacturer's recommended recalibration cycle is a factor in the saleability of the product and the longer the cycle, the more acceptable the product. Foil resistors contribute significantly to the longer calibration cycle.



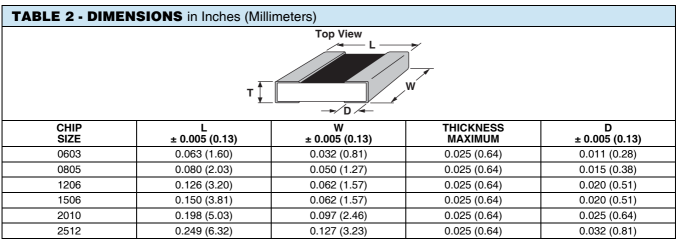
\* To acquire a precision resistance value, the Bulk Metal® Foil chip is trimmed by selectively removing built-in "shorting bars." To increase the resistance in known increments, marked areas are cut, producing progressively smaller increases in resistance. This method eliminates "hot spot" and improves the long term stability of the resistor.





| TABLE 3 - SPECIFICATIONS(1) |                                      |  |                            |                           |
|-----------------------------|--------------------------------------|--|----------------------------|---------------------------|
| CHIP<br>SIZE                | RATED<br>POWER<br>(mW)<br>at + 70 °C | $\begin{array}{c} \text{MAX.} \\ \text{WORKING} \\ \text{VOLTAGE} \\ (\leq \sqrt{P \times R}) \end{array}$ | RESISTANCE<br>RANGE<br>(Ω) | MAXIMUM<br>WEIGHT<br>(mg) |
| 0402(3)                     | 50                                   | 5 V  | 100 to 500                 | 2                         |
| 0603                        | 100                                  | 22 V   | 100 to 4K*                 | 4                         |
| 0805                        | 200                                  | 40 V   | 5 to 8K                    | 6                         |
| 1206                        | 300                                  | 87 V   | 5 to 25K                   | 11                        |
| 1506                        | 300                                  | 95 V   | 5 to 30K                   | 12                        |
| 2010                        | 500                                  | 187 V  | 5 to 70K                   | 27                        |
| 2512                        | 750                                  | 220 V  | 5 to 125K                  | 40                        |

<sup>\*</sup> For 0603 values between 4K and 5K, please contact us



## Notes

The TCR values for < 100  $\Omega$  are influenced by the termination composition and result in deviation from this curve.

| TABLE 4 - PERFORMANCES   |                                  |                                    |   |
|--|----------------------------------|------------------------------------|---|
| TEST OR CONDITIONS   | ∆R LIMITS OF PRECISION THIN FILM | TYPICAL  AR LIMITS OF FRSM  SERIES | MAXIMUM<br>∆R LIMITS OF FRSM<br>SERIES <sup>(3)</sup> |
| Thermal Shock, 100 x (- 65 °C to + 150 °C) (see Figure 6)            | ± 0.1 %                          | ± 0.005% (50 ppm)                  | ± 0.01% (100 ppm)                                     |
| Low Temperature Operation, - 65 °C, 45 min at P <sub>nom</sub>       | ± 0.1 %                          | ± 0.0025% (25 ppm)                 | ± 0.005% (50 ppm)                                     |
| Short Time Overload, 6.25 x Rated Power, 5 s                         | ± 0.1 %                          | ± 0.005% (50 ppm)                  | ± 0.01% (100 ppm)                                     |
| High Temperature Exposure, + 150 °C, 100 h                           | ± 0.1 %                          | ± 0.0025% (25 ppm)                 | ± 0.005% (50 ppm)                                     |
| Resistance to Soldering Heat, +245°C for 5 sec,+235°C for 30 sec     | ± 0.1 %                          | ± 0.005 % (50 ppm)                 | ± 0.01% (100 ppm)                                     |
| Moisture Resistance  | ± 0.1 %                          | ± 0.003% (30 ppm)                  | ± 0.01% (100 ppm)                                     |
| Load Life Stability + 70 °C for 2000 h at Rated Power (see Figure 8) | ± 0.1 %                          | 0.0025% (25 ppm)                   | ± 0.005% (50ppm)                                      |
| Load Life Stability + 70 °C for 10,000 h at Rated Power              | ± 0.5 %                          | 0.005% (50 ppm)                    | ± 0.015% (150ppm)                                     |

## Note

<sup>(1)</sup> For tighter performances and non-standard values up to 150K, please contact VPG application engineering using the e-mail addresses in the footer below.

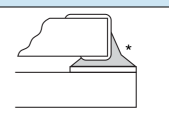
<sup>(3)</sup> As shown + 0.01  $\Omega$  to allow for measurement errors at low values.



## FIGURE 4 - RECOMMENDED MOUNTING

#### **Notes**

- (1) IR and vapor phase reflow are recommended.
- (2) Avoid the use of cleaning agents which could attack epoxy resins, which form part of the resistor construction
- (3) Vacuum pick up is recommended for handling
- (4) If the use of a soldering iron becomes necessary, precautionary measures should be taken to avoid any possible damage / overheating of the resistor
- Recommendation: The solder fillet profile should be such as to avoid running over the top metallization

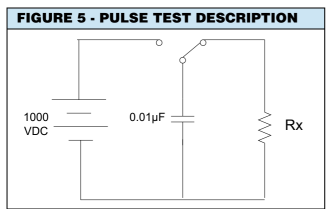


## **PULSE TEST**

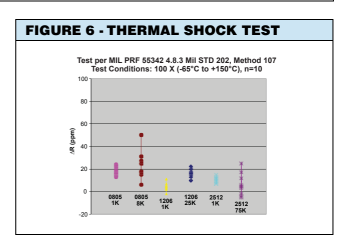
#### **TEST DESCRIPTION**

All parts baked at +125°C for 1 hr and allowed to cool at room temperature for 1 hr, prior to testing. By using an electrolytic 0.01µF capacitor charged to 1000 VDC, a single pulse was performed on 20 units of 1206, for each value:  $100\Omega, 1K\Omega$  and  $10K\Omega$  of Surface Mount Vishay Foil resistor and Thin Film resistor. The unit was allowed time to cool down, after which the resistance measurement was taken and displayed in ppm deviation from the initial reading.

## **TEST RESULTS**



| TABLE 5 - PULSE TEST RESULTS |         |          |                            |              |
|------------------------------|---------|----------|----------------------------|--------------|
|                              |         |          | AVERAGE D                  | _            |
| VALUE                        | VOLTAGE | T= RC    | VISHAY<br>FOIL<br>RESISTOR | THIN<br>FILM |
| 100R                         |         | 1µsec    |                            | Open         |
| 1K                           | 1000VDC | 10 µsec  | <0.001                     | >35          |
| 10K                          |         | 100 µsec |                            | >0.008       |



## **ELECTROSTATIC DISCHARGE (ESD)**

ESD can be categorized into three types of damages

<u>Parametric Failure</u> - occurs when the ESD event alters one or more device parameters (resistance in the case of resistors), causing it to shift from its required tolerance. This failure does not directly pertain to functionality; thus a parametric failure may be present while the device is still functional.

<u>Catastrophic Damage</u> - occurs when the ESD event causes the device to immediately stop functioning. This may occur after one or a number of ESD events with diverse causes, such as human body discharge or the mere presence of an electrostatic field.

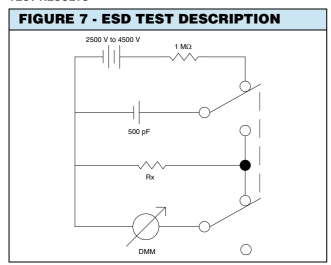
Latent Damage - occurs when the ESD event causes moderate damage to the device, which is not noticeable, as the device appears to be functioning correctly. However, the load life of the device has been dramatically reduced, and further degradation caused by operating stresses may cause the device to fail during service. Latent damage is the source for greatest concern, since it is very difficult to detect by re-measurement or by visual inspection, since damage may have occurred under the external coating.



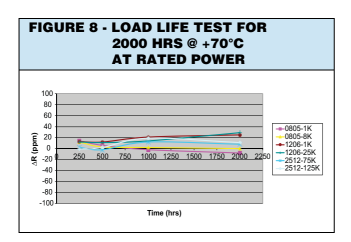
## **TEST DESCRIPTION**

By using a electrolytic 500 pF capacitor charged up to 4500 V, pulses were performed on 10 units of 1206,  $10 \mathrm{K}\Omega$  of three different Surface Mount Chip Resistors technologies, with an initial voltage spike of 2500 V (Figure 7). The unit was allowed time to cool down, after which the resistance measurement was taken and displayed in ppm deviation from the initial reading. Readings were then taken in 500 V increments up to 4500 V.

## **TEST RESULTS**



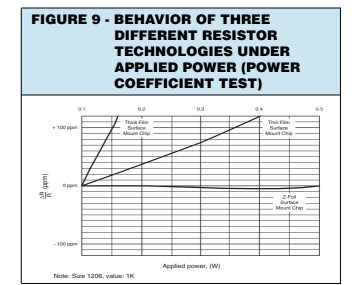
| TABLE 6 - ESD TEST RESULTS |                |           |        |  |
|----------------------------|----------------|-----------|--------|--|
| VOLTS                      | Δ <b>R (%)</b> |           |        |  |
| VOLIS                      | THICK FILM     | THIN FILM | FOIL   |  |
| 2500                       | -2.7           | 97        | <0.005 |  |
| 3000                       | -4.2           | 366       | <0.005 |  |
| 3500                       | -6.2           | >5000     | <0.005 |  |
| 4000                       | -7.4           | >5000     | <0.005 |  |
| 4500                       | -8.6           | OPEN      | <0.005 |  |

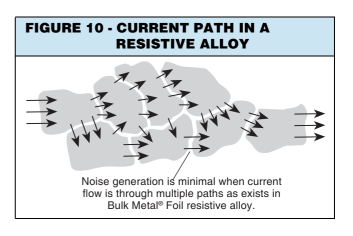


# POWER COEFFICIENT OF RESISTANCE (PCR)

In precision resistors with low TCR, the self heating (Joule effect) causes the resistor not to perform strictly to its TCR specifications. This inaccuracy will result in an error at the end in the resistance value under applied power. Vishay Foil Resistors introduced a new concept of Power Coefficient of Resistance (PCR) along with a new Z-Foil technology which leads to reduction of the sensitivity of precision resistor to ambient temperature variations and changes of applied power.

Figure 9 represents PCR behavior of three different resistor technologies under applied power.







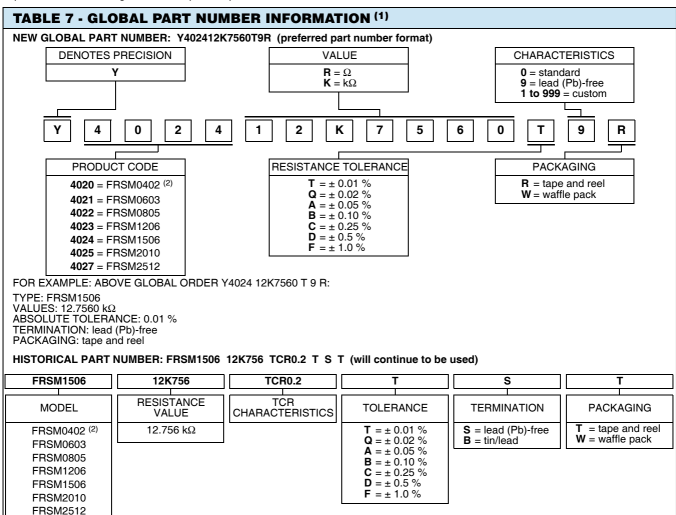
## **POST MANUFACTURE OPERATIONS (PMO)**

What is the importance of resistor stability in an electronic circuit?

Answer: The circuit was probably not intended for just a onetime use. Also, the equipment may have to endure some environmental and operational stresses. So, the ongoing use of the equipment is expected and the more stable the resistors, the longer the time before recalibrations. FRSM offers the most stability in all categories but there is more than recalibration at stake here: extremes of surge voltage can cause thin film resistors to go open while the Foil resistor based on the Z1 technology is not affected. An open means the equipment must be returned to the maintenance department to have the resistor replaced or, worse yet, mission failure. The cost of a Foil resistor would have been insignificant compared to the cost of mission failure or the cost of returning an instrument for repair or replacement of a blown resistor. Add to this the down time of the equipment.

Designing for extended service - All electronic equipment is expected to do something useful for a specified period of time. At

the end of that period, and in spite of permissible service conditions, the equipment is expected to still be functional in its intended service and within its accuracy limits. All the components contribute in some way to the stability of the equipment but the resistors are the devices relied upon most to retain the original accuracy of the equipment. Any departure from the end-of-life accuracy limits set for one resistor renders the entire equipment "out of service" and subject to repair or recalibration. The prospect of repair or recalibration is unthinkable in certain applications (space for example) and only devices that can be given an appropriate initial tolerance with the expectation of retaining proximity to the initial value throughout the service life are suitable. This is especially true of the resistors in a circuit which may have power applied causing self heating, load applied for extended periods or load life and load applied differentially from other resistors resulting in a ratio offset. The equipment itself may see elevated temperatures for extended periods of storage. Foil resistors are the best solution when these factors come into play.



#### Note

- (1) For non-standard requests, please contact application engineering.
- (2) 0402 is planned to be released to production at 2012.



## **Legal Disclaimer Notice**

Vishay Precision Group, Inc.

## **Disclaimer**

ALL PRODUCTS. PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "VPG"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

The product specifications do not expand or otherwise modify VPG's terms and conditions of purchase, including but not limited to, the warranty expressed therein.

VPG makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, VPG disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. You should ensure you have the current version of the relevant information by contacting VPG prior to performing installation or use of the product, such as on our website at vpgsensors.com.

No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of VPG.

The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling VPG products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify VPG for any damages arising or resulting from such use or sale. Please contact authorized VPG personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Copyright Vishay Precision Group, Inc., 2014. All rights reserved.

Document No.: 63999 Revision: 15-Jul-2014



## **ПОСТАВКА** ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

## Данный компонент на территории Российской Федерации Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

## http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

## Офис по работе с юридическими лицами:

105318, г. Москва, ул. Щербаковская д. 3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru moschip.ru\_6 moschip.ru\_4 moschip.ru\_9