

Overview of Vishay Beyschlag IECQ-CECC Approved Products

This document serves as a supplement to several datasheets for resistors with IECQ-CECC approval. It provides the exact listing of all approved products, with given conditions and affected resistance ranges, as confirmed by the respective marks' licenses. For a start, below are a few basics to this quality assessment system:

QUALITY ASSESSMENT SYSTEM

The INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC) supports the QUALITY ASSESSMENT SYSTEM FOR ELECTRONIC COMPONENTS (IECQ system) by means of a dedicated sub-organization, the IECQ.

The IECQ provides a set of rules and procedures, which are available on their website at https://www.iecq.org. While the actual work related to the quality assessment of electronic components, including the auditing of the applicants, is executed by designated IECQ Certification Bodies (IECQ CB), the IECQ operates a database for publication of the approval certificates at https://certificates.iecq.org.

Whereas the IECQ has established other quality assessment systems before, the Quality Assessment System for Electronic Components has been adopted from the HARMONIZED SYSTEM OF QUALITY ASSESSMENT FOR ELECTRONIC COMPONENTS established by the CENELEC ELECTRONIC COMPONENTS COMMITTEE (CECC), then a part of the COMITÉ EUROPÉEN DE NORMALISATION ELECTROTECHNIQUE (CENELEC, European Committee for Electrotechnical Standardization). In the CECC system, the certification body has been addressed as NATIONAL SUPERVISING INSPECTORATE (NSI, or ONS). Reference to the origin of this Quality Assessment System is maintained by our continued use of the designation IECQ-CECC.

CECC ceased its operations in 2003, after which CENELEC leased the renowned CECC MARK OF APPROVAL to the IECQ.

APPROVAL OF MANUFACTURER

Prerequisites to the manufacturer's quality management system apply for obtaining any certification within the IECQ Quality Assessment System for Electronic Components (IECQ System), as detailed in IECQ 03-1, Clauses 8 and 9, with detailed references to IEC 9001 and to ISO/IEC 17025.

Note

Prior to the release of IECQ 03-1, these prerequisites were covered by a separate approval of an organization, e.g. approval of a
manufacturer, with the requirements given in IEC QC 001002-3, Clause 2, and before in EN 100114-1 or its predecessor CECC 00 114/I

The Approval of Manufacturer has been achieved by Beyschlag, Heide continuously since 1974 (online certificate IECQ-P VDE 18.0011), followed by respective approvals for the production in Dolní Rychnov (CZ) (IECQ-P VDE 18.0010), Be'er Sheva (IL) (IECQ-P VDE 18.0003), and Dimona (IL) (IECQ-P VDE 18.0002). These approvals are granted by the VDE Testing and Certification Institute and registered as No. 7933/10.74.

QUALIFICATION APPROVALS

IECQ offers as part of its IECQ APPROVED COMPONENT PRODUCTS, RELATED MATERIALS & ASSEMBLIES SCHEME for qualification of electronic components the IECQ APPROVED COMPONENT CERTIFICATION. While the procedural requirements are detailed in IECQ 03-3, the technical requirements, including test schedules, severities, and performance requirements, are applied from the respective specification documents.

For resistors, the CENELEC detail specifications, e.g. EN 140101-8xx, or EN 140401-8xx, which relate to subordinate sectional and generic specifications from the EN 60115-x series, provide the required details.

Note

 Prior to the release of the IECQ 03-3, the Qualification Approval was covered by IEC QC 001002-3, Clause 3, and before by EN 100114-2 and its predecessor CECC 00 114/II

Qualification approvals have been achieved by Beyschlag since 1974 for its variety of leaded film resistors, since the mid 1980s for its thin film SMD MELF resistors, and since the 1990s for its range of thin film SMD chip resistors.

TECHNOLOGY APPROVAL

Superior to the assessment of a finished product is the management of its production flow by means of suitable intermediate supervision aiming to ensure that only acceptable products will be produced. The basic concept for this comprehensive approach has been set up as Technology Approval and now is offered by IECQ 03-3-1 as IECQ APPROVED COMPONENT – TECHNOLOGY CERTIFICATION.

Note

 Prior to the release of the IECQ 03-3-1, the Technology Approval has been covered by IEC QC 001002-3, Clause 6, and before by EN 100114-6

Key to a Technology Approval is a Technology Approval Schedule on the respective range of components, which in this case is the CECC 240 001 on fixed low power film resistors. The Technology Approval has been achieved by Beyschlag since 1996 for its range of leaded metal film resistors, thin film SMD MELF resistors, and thin film SMD chip resistors.

The comprehensive nature of the Technology Approval gives reason to anticipate a similar level of quality assessment even for those products that are not specifically covered by a qualification approval.

Revision: 24-Oct-2024 1 Document Number: 28945 For technical questions, contact: BusinessMarketing DBR EU@vishay.com THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishay.com/doc?91000





Document Number: 28945

1. LOW POWER METAL FILM RESISTORS WITH LEADS

The European Standard

EN 140101-806, Detail Specification: Fixed low power film resistors - Metal film resistors on high grade ceramic, conformal coated or molded, axial or preformed leads

provides a suitable basis for the qualification of low power metal film resistors with leads, hence for our family of MB_/SMA metal film leaded resistors.

Further to an elaborate test schedule for the initial qualification of the concerned resistors, the detail specification EN 140101-806 prescribes an extensive schedule for quality conformance inspections, consisting of lot-by-lot tests and of periodic tests scheduled for a frequency of 3 months, 12 months, or 36 months, as appropriate. An additional requirement of EN 140101-806 is the application of a suitable screening method for the reduction of an early failure rate.

1.1 APPROVAL TO VERSION A REQUIREMENTS

EN 140101-806 defines version A for the approval of products that are 100 % tested for their resistance value.

Product approval to version A is established in order to support the characteristic functional, performance, and reliability requirements of high performance electronic equipment, where one or more of the following criteria apply: uninterrupted performance is desired or mandatory, operation in harsh environmental conditions, and / or extended lifetime.

Applications demanding such criteria are typically found in the fields of industrial electronics, telecommunication infrastructure, and in all kinds of mobility.

The requirements for the approval of the products are graduated to climatic categories (given as: negative lower category temperature / upper category temperature / duration of damp heat, steady state test), and to stability classes, summarizing stability requirements to individual tests in appropriate groups.

1.1.1 PRODUCTION IN HEIDE (DE) AND IN DOLNÍ RYCHNOV (CZ)

			PROVED TO EN 1401 ATIC CATEGORY 55					ITY CLASSES 0.5;	1; 2	
STYLE	VERSION	FRL	PRODUCT DESIGNATION		CR CODE ⁽¹⁾	TOLE %	RANCE CODE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
						± 5	J	0.22 Ω to < 1 Ω	1	
				± 50	R	± 1	F	1 Ω to 332 k Ω	0.5	
				± 50	п	±ι	Г	$>$ 332 k Ω to 10 M Ω	2	No
А			MBA/SMA 0204 CECC 06			± 0.5	D	10 Ω to 475 k Ω	0.5	prescription
A			WIDA/SIVIA UZU4 CECC UU			± 1	F	10 Ω to 332 k Ω	0.5	of E series
				± 25	Q	±ι	Г	$>$ 332 k Ω to 475 k Ω	2	
						± 0.5	D	10 Ω to 475 k Ω	0.5	
				I	n/a	1	n/a	0 Ω	n/a	-
						± 5	J	0.22 Ω to < 1 Ω	1	
						± 5	J	> 10 M Ω to 22 M Ω	2	
	А	n/a		± 50	R	± 1	F	1 Ω to 1 M Ω	0.5	No
в	A	n/a	MBB/SMA 0207 CECC 06			±ι	Г	$> 1~\text{M}\Omega$ to 10 M Ω	2	prescription
Б			WIDD/SIVIA UZU/ CECC U0			± 0.5	D			of E series
				± 25	Q	± 1	F	10 Ω to 1 M Ω	0.5	
				± 25	Q	± 0.5	D			
				1	n/a	1	n/a	0 Ω	n/a	-
						± 5	J	0.22 Ω to < 1 Ω	1	
				± 50	R	± 1	F	1 Ω to 2.43 M Ω	0.5	
D			MBE/SMA 0414 CECC 06	± 50	п	±ι	Г	$>$ 2.43 M Ω to 22 M Ω	2	No
U			WIDE/SIVIA 0414 CECC 00			± 0.5	D			prescription of E series
				± 25	Q	± 1	F	10 Ω to 2.43 $M\Omega$	0.5	
				± 20	Q	± 0.5	D			

Notes

Related datasheet:

Revision: 24-Oct-2024

MBA/SMA 0204, MBB/SMA 0207, MBE/SMA 0414 - Professional, Professional Metal Film Leaded Resistors Document 28766, see www.vishay.com/doc?28766

(1) TCR code as per IEC 60062, applied in EN 140101-806, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

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			PROVED TO EN 1401 IATIC CATEGORY 55		•			ITY CLASS 0.25		
	VEDSION		PRODUCT	Т	CR	TOLE	RANCE	RESISTANCE	STABILITY	E-SERIES
SITLE	VERSION	FRL	DESIGNATION	ppm/K	CODE ⁽¹⁾	%	CODE	RANGE	CLASS	E-SERIES
				± 25	Q	± 0.25	С	22 Ω to 332 k Ω		
А			MBA/SMA 0204 CECC 06	± 23	Q	± 0.1	В	43 Ω to 332 k Ω		
A			WIDA/SWIA UZU4 CECC UO	± 15	Р	± 0.25	С	22 Ω to 221 k Ω		
				± 15	P	± 0.1	В	43 Ω to 221 k Ω		
				± 50	R	± 0.5	D			
						± 0.5	ם			
в	А	n/a	MBB/SMA 0207 CECC 06	± 25	Q =	± 0.25	С	 10 Ω to 1 ΜΩ	0.25	No prescriptior
D	A	n/a	WIDD/SIMA 0207 CECC 00			± 0.1	В		0.25	of E series
				± 15	Р	± 0.25	С			
				± 13	Г	± 0.1	В			
				± 25	0	± 0.25	С	22 Ω to 1.5 M Ω]	
D			MBE/SMA 0414 CECC 06	± 23	Q	± 0.1	В	43 Ω to 1 MΩ]	
			WIDE/SIVIA 0414 CECC 00	± 15	Р	± 0.25	С	22 Ω to 1 M Ω]	
				± 13	Г	± 0.1	В	43 Ω to 1 M Ω		

Notes

Related datasheet:

MBA/SMA 0204, MBB/SMA 0207, MBE/SMA 0414 - Precision, Precision Metal Film Leaded Resistors Document 28767, see www.vishay.com/doc?28767

(1) TCR code as per IEC 60062, applied in EN 140101-806, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0017 for the Heide (DE) site, and IECQ-C VDE 18.0017-01 for the Dolní Rychnov (CZ) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 113459 for both sites.

The Technology Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0022 for the Heide (DE) site, and IECQ-C VDE 18.0022-01 for the Dolní Rychnov (CZ) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 115632 for both sites.

Beyschlag GmbH, now a part of the global Vishay organization, has been assigned the manufacturer code **DE BEH** within the CECC Harmonized System of Quality Assessment for Electronic Components. This manufacturer code is used on the labels of the IECQ-CECC approved low power metal film resistors with leads (Version A) produced in Heide (DE) and its dependent production site Dolní Rychnov (CZ).

Note

• This manufacturer code should not be confused with the beginning of the lot number shown on the label, which usually starts with (H)BEH for products made in Heide (DE) and with (H)VEM for products made in Dolní Rychnov (CZ)

1.2 APPROVAL TO VERSION E REQUIREMENTS

EN 140101-806 defines version E for the approval of products that are 100 % tested for their resistance value, in addition to the assessment of a failure rate level (FRL) based on accumulated true long term endurance test performance of an extended sample size.

Product approval to version E is established in order to support the characteristic functional, performance, and reliability requirements of high performance and high reliability electronic equipment, where the requirement for established reliability and an assessed failure rate level applies in addition to the criteria stated above for version A.

Applications demanding such criteria are typically found in the fields of military and aeronautic electronics.

The requirements for the approval of the products are graduated to climatic categories (given as: negative lower category temperature / upper category temperature / duration of damp heat, steady state test), and to stability classes, summarizing stability requirements to individual tests in appropriate groups.



1.2.1 PRODUCTION IN HEIDE (DE) AND IN DOLNÍ RYCHNOV (CZ)

			PROVED TO EN 1401 ATIC CATEGORY 55		-			ITY CLASSES 0.5; 1	l; 2	
STYLE	VERSION	FRL	PRODUCT DESIGNATION	-	CR CODE ⁽¹⁾		RANCE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
					R		F	1.00 Ω to 332 k Ω	0.5	500
А			MBA/SMA 0204 VG06	± 50	к	± 1	F	340 k Ω to 5.11 M Ω	2	E96
				1	n/a	1	n/a	0 Ω	n/a	-
								1.00 Ω to 1.00 $M\Omega$	0.5	
в	Е	E7		± 50	R	± 1	F	1.02 M Ω to 5.11 M Ω	1	E96
В	E	E/	MBB/SMA 0207 VG06					5.23 M Ω to 10.0 M Ω	2	
				I	n/a	1	n/a	0 Ω	n/a	-
								1.00 Ω to 2.43 $\text{M}\Omega$	0.5	
D			MBE/SMA 0414 VG06	± 50	R	± 1	F	2.49 M Ω to 5.11 M Ω	1	E96
								5.23 M Ω to 21.5 M Ω	2	

Notes

Related datasheet:

MBA/SMA 0204 VG06, MBB/SMA 0207 VG06, MBE/SMA 0414 VG06, Leaded Metal Film Resistors With Established Reliability Document 28768, see www.vishay.com/doc?28768

(1) TCR code as per IEC 60062, applied in EN 140101-806, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

PRODUCTS APPROVED TO EN 140101-806, VERSION E APPLYING CLIMATIC CATEGORY 55 / 125 / 56 AND STABILITY CLASS 0.25												
STYLE VERSION FRL PRODUCT DESIGNATION TCR ppm/K TOLERANCE CODE (1) RESISTANCE % STABILITY RANGE STABILITY CLASS E-SERIES												
Α			MBA/SMA 0204 VG06	PP		,-		100 Ω to 221 kΩ				
В	Е	E7	MBB/SMA 0207 VG06	± 15	Р	± 0.1	В	100 Ω to 499 k Ω	0.25	E192		
D MBE/SMA 0414 VG06 100 Ω to 470 kΩ												

Notes

Related datasheet:

MBA/SMA 0204 VG06, MBB/SMA 0207 VG06, MBE/SMA 0414 VG06 - Leaded Metal Film Resistors With Established Reliability Document 28768, see <u>www.vishay.com/doc?28768</u>

(1) TCR code as per IEC 60062, applied in EN 140101-806, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0017 for the Heide (DE) site, and IECQ-C VDE 18.0017-01 for the Dolní Rychnov (CZ) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 113459 for both sites.

The Technology Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0022 for the Heide (DE) site, and IECQ-C VDE 18.0022-01 for the Dolní Rychnov (CZ) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 115632 for both sites.

Beyschlag GmbH, now a part of the global Vishay organization, has been assigned the Commercial and Government Entity (CAGE) code **D9539** on account of the approval of their products by the German Federal Office for Defense Technology and Procurement (BWB). This CAGE code is used on the labels of the IECQ-CECC approved low power metal film resistors with leads (Version E) produced in Heide (DE) and its dependent production site Dolní Rychnov (CZ).



2. LOW POWER THIN FILM CHIP RESISTORS FOR SMD ASSEMBLY

The European Standard

EN 140401-801, Detail specification: Fixed low power film SMD resistors - Rectangular - Stability classes 0.1; 0.25; 0.5; 1

provides a suitable basis for the qualification of low power thin film chip resistors for SMD assembly, hence for our families of MC_ and MC_ AT thin film chip resistors.

Further to an elaborate test schedule for the initial qualification of the concerned resistors, the detail specification EN 140401-801 prescribes an extensive schedule for quality conformance inspections, consisting of lot by lot tests and of periodic tests scheduled for a frequency of 3 months, 12 months, or 36 months, as appropriate. An additional requirement of EN 140401-801 is the application of a suitable screening method for the reduction of an early failure rate.

2.1 APPROVAL TO VERSION A REQUIREMENTS

EN 140401-801 defines version A for the approval of products that are 100 % tested for their resistance value.

Product approval to version A is established in order to support the characteristic functional, performance, and reliability requirements of high performance electronic equipment, where one or more of the following criteria apply: uninterrupted performance is desired or mandatory, operation in harsh environmental conditions, and / or extended lifetime.

Applications demanding such criteria are typically found in the fields of industrial electronics, telecommunication infrastructure, and in all kinds of mobility.

The requirements for the approval of the products are graduated to climatic categories (given as: negative lower category temperature / upper category temperature / duration of damp heat, steady state test) and to stability classes, summarizing stability requirements to individual tests in appropriate groups.

			VED TO EN 1404 C CATEGORY 55		•			ITY CLASSES 0.25;	0.5; 1	
STYLE	VERSION	FRL	PRODUCT DESIGNATION		CR		RANCE	RESISTANCE RANGE	STABILITY	E-SERIES
			DESIGNATION	ppm/K	CODE ⁽¹⁾	%	CODE	-		
						± 1	F	10 Ω to 33.2 kΩ	0.5	
				± 50	R			> 33.2 k Ω to 1 M Ω	1	
				± 30		± 0.5	D	10 Ω to 33.2 kΩ	0.5	
						± 0.5	D	$>$ 33.2 k Ω to 1 M Ω	1	
							F	10 Ω to 33.2 kΩ	0.5	
						± 1	Г	$>$ 33.2 k Ω to 1 M Ω	1	
						± 0.5	D	10 Ω to 33.2 kΩ	0.5	No
RR1005M	А	n/a	MCS 0402	± 25	Q	± 0.5	U	$>$ 33.2 k Ω to 1 M Ω	1	prescription
	A	n/a	WICS 0402			± 0.25	С	43 Ω to < 100 Ω		of E series
						± 0.25	0	> 10 kΩ to 33.2 kΩ		
						± 0.1	В	> 10 KS2 to 55.2 KS2		
						± 0.25	С	43 Ω to < 100 Ω	0.25	
				± 15	Р	± 0.25	U]	
						± 0.1	В	> 10 kΩ to 33.2 kΩ		
				± 10	Ν	± 0.25	С	43 Ω to < 100 Ω]	
				I	n/a	r	n/a	0 Ω	n/a	-

2.1.1 PRODUCTION IN HEIDE (DE)



			/ED TO EN 1404 C CATEGORY 55		-			ITY CLASSES 0.25;	0.5; 1	
			PRODUCT	Т	CR	TOLE	RANCE	RESISTANCE	STABILITY	
STYLE	VERSION	FRL	DESIGNATION	ppm/K	CODE (1)	%	CODE	RANGE	CLASS	E-SERIES
								1 Ω to < 10 Ω	1	
						± 1	F	10 Ω to 100 kΩ	0.5	
				± 50	R			> 100 k Ω to 1 M Ω	1	
						0.5	5	10 Ω to 100 kΩ	0.5	
						± 0.5	D	> 100 kΩ to 221 kΩ	1	
							F	10 Ω to 100 kΩ	0.5	
						± 1	F	> 100 k Ω to 221 k Ω	1	
				. 05	0	± 0.5	D	10 Ω to 100 kΩ	0.5	No
RR1608M			MCT 0603	± 25	Q	± 0.25	С	39 Ω to < 100 Ω		prescription of E series
								$>$ 10 k Ω to 100 k Ω		OI E Series
						± 0.1	В	39 Ω to < 100 Ω	_	
				± 15	Р	± 0.25	С		0.25	
						± 0.1	В	$>$ 10 k Ω to 100 k Ω		
						± 0.25	С	39 Ω to < 100 Ω		
				± 10	Ν			$>$ 10 k Ω to $<$ 20 k Ω		
						± 0.1	В			
				1	n/a	1	n/a	0 Ω	n/a	-
					_		_	1 Ω to < 10 Ω	1	
	A	n/a		± 50	R	± 1	F	10 Ω to 221 kΩ	0.5	
								> 221 kΩ to 1 MΩ	1	
						± 0.5	D	10 Ω to 221 kΩ	0.5	
								> 221 kΩ to 1 MΩ	1	
				± 25	Q	± 0.25	С	39Ω to < 100 Ω	_	No
RR2012M			MCU 0805					> 47.5 kΩ to 221 kΩ	_	prescription of E series
						± 0.1	В	> 47.5 kΩ to 100 kΩ	_	
				45		± 0.25	С	39Ω to < 100 Ω	0.25	
				± 15	Р	. 0.1		> 47.5 k Ω to 221 k Ω	_	
						± 0.1	B	> 47.5 k Ω to 100 k Ω	_	
				± 10	Ν	± 0.25	С	39Ω to < 100 Ω	_	
						± 0.1	B	> 47.5 kΩ to 100 kΩ	2/2	
		-			n/a	ſ	n/a	0 Ω 1 Ω to < 10 Ω	n/a 1	-
				± 50	R	± 1	F	10 Ω to 332 kΩ	0.5	
				± 30		т I		$> 332 \text{ k}\Omega \text{ to } 1 \text{ M}\Omega$	0.5	No
RR3216M			MCA 1206					332 kg to 1 Mg $21 \Omega to < 10 \Omega$	- 1	prescription of E series
				± 25	Q	± 0.5	D	10 Ω to 332 kΩ	0.5	
							-	> 332 kΩ to 1 MΩ	1	
					n/a	1	n/a	0 Ω	n/a	-

Notes

Related datasheets:

MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Professional, Professional Thin Film Chip Resistors Document 28705, see <u>www.vishay.com/doc?28705</u> MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Precision, Precision Thin Film Chip Resistors

Document 28700, see <u>www.vishay.com/doc?28700</u>

⁽¹⁾ TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

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			PRODUCT	T	CR	TOLE	RANCE	RESISTANCE	STABILITY	
STYLE	VERSION	FRL	DESIGNATION	ppm/K	CODE (1)	%	CODE	RANGE	CLASS	E-SERIES
				± 25	Q	± 0.25	С			
				± 20	Q	± 0.1	В	100 Ω to 10 kΩ		
RR1005M			MCS 0402	± 15	Р	± 0.25	С	100 32 10 10 832		
1111005101			1003 0402	± 10	I	± 0.1	В			
				± 10	N	± 0.25	С	100 Ω to 7.5 kΩ		
				± 10		± 0.1	В	100 32 10 7.3 832		
				± 25	Q	± 0.25	С	100 Ω to 10 k Ω		
				1 20	4	± 0.1	В	39 Ω to 10 k Ω		
RR1608M			MCT 0603	± 15	Р	± 0.25	С	100 Ω to 10 kΩ		
				10		± 0.1	В	39 Ω to 10 kΩ		
				± 10	N	± 0.25	С	100 Ω to 10 k Ω		
	A	n/a		10		± 0.1	В	39 Ω to 10 k Ω	0.1	No prescriptio
	~	n/a		± 25	Q	± 0.25	С	100 Ω to 47.5 kΩ	0.1	of E series
				± 20	ŭ	± 0.1	В	39 Ω to 47.5 kΩ		
RR2012M			MCU 0805	± 15	Р	± 0.25	С	100 Ω to 47.5 kΩ		
				10		± 0.1	В	39 Ω to 47.5 kΩ		
				± 10	N	± 0.25	С	100 Ω to < 36 k Ω		
				10		± 0.1	В	39 Ω to 47.5 kΩ		
				+ 25	Q	± 0.25	С			
				± 25 ± 15		± 0.1	В			
RR3216M			MCA 1206		Р	± 0.25	С			
					•	± 0.1	В			
				± 10		± 0.25		C 39 Ω to < 46 kΩ		
					N	± 0.1	В		1	

Notes

Related datasheet:

MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Precision, Precision Thin Film Chip Resistors Document 28700, see www.vishay.com/doc?28700

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0012 for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 116273.

The Technology Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0022 for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 115632.



			ED TO EN 140 C CATEGORY 5					ITY CLASSES 0.25	; 0.5; 1	
STYLE	VERSION	FRL	PRODUCT DESIGNATION		CR CODE ⁽¹⁾		RANCE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
							_	10 Ω to 33.2 kΩ	0.5	
					_	± 1	F	> 33.2 kΩ to 221 kΩ	1	
				± 50	R			10 Ω to 33.2 kΩ	0.5	
						0.5	D	> 33.2 kΩ to 221 kΩ	1	No
RR1005M			MCS 0402 AT			± 0.5	D	10 Ω to 33.2 kΩ	0.5	prescriptior of E series
				± 25	Q			$>$ 33.2 k Ω to 221 k Ω	1	
				± 15	P	± 0.1	В	$>$ 10 k Ω to 33.2 k Ω	0.25	
					n/a	1	n/a	0 Ω	n/a	-
								1 Ω to < 10 Ω	1	
						± 1	F	10 Ω to 100 kΩ	0.5	
				± 50	R			> 100 kΩ to 511 kΩ	1	
								10 Ω to 100 kΩ	0.5	
						. 0.5	D	> 100 k Ω to 511 k Ω	1	No
RR1608M			MCT 0603 AT			± 0.5	D	10 Ω to 100 kΩ	0.5	prescription of E series
				± 25	Q			> 100 k Ω to 511 k Ω	1	
				± 15	P	± 0.1	в	$>$ 10 k Ω to 100 k Ω	0.25	
		,		± 10	N			> 10 kΩ to 22.1 kΩ		
	A	n/a		1	n/a	1	n/a	0 Ω	n/a	-
								1 Ω to < 10 Ω	1	
						± 1	F	10 Ω to 221 kΩ	0.5	
				± 50	R			> 221 k Ω to 1 M Ω	1	
								10 Ω to 221 kΩ	0.5	No
						. 0.5	D	> 221 k Ω to 1 M Ω	1	prescription
RR2012M			MCU 0805 AT			± 0.5	D	10 Ω to 221 kΩ	0.5	of E series
				± 25	Q			$>$ 221 k Ω to 1 M Ω	1	
						± 0.1	В	> 47.5 kΩ to 100 kΩ	0.25	
				± 15	Р	± 0.1	Б	> 47.5 KS2 10 100 KS2	0.25	
					n/a	I	n/a	0 Ω	n/a	-
								1 Ω to < 10 Ω	1	
						± 1	F	10 Ω to 332 kΩ	0.5	
				± 50	R			$>$ 332 k Ω to 1 M Ω	1	No
RR3216M			MCA 1206 AT	1				10 Ω to 332 kΩ	0.5	prescription
						± 0.5	D	$>$ 332 k Ω to 1 M Ω	1	of E series
				± 25	Q	± 0.5		10 Ω to 332 kΩ	0.5	ļ
				÷ 20	Y			$>$ 332 k Ω to 1 M Ω	1	
					n/a	I	n/a	0 Ω	n/a	-

Notes

Related datasheet:

MCS 0402 AT, MCT 0603 AT, MCU 0805 AT, MCA 1206 AT, High Stability Thin Film Flat Chip Resistors Document 28952, see www.vishay.com/doc?28952

⁽¹⁾ TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1



Vishay Beyschlag

			VED TO EN 1404 C CATEGORY 10		•			ITY CLASS 0.1		
STYLE	VERSION	EDI	PRODUCT	Т	CR	TOLE	RANCE	RESISTANCE	STABILITY	E-SERIES
STILE	VENSION	FNL	DESIGNATION	ppm/K	CODE (1)	%	CODE	RANGE	CLASS	E-SENIES
				± 25	Q					
RR1005M			MCS 0402 AT	± 15	Р					
				± 10	N			47 Ω to 10 kΩ		
				± 25	Q			47 52 10 10 KS2		
RR1608M			MCT 0603 AT	± 15	Р					
	А	n/a		± 10	N	± 0.1	в		0.1	No
	A	n/a		± 25	Q	± 0.1	Б	47 Ω to 47.5 kΩ	0.1	prescription of E series
RR2012M			MCU 0805 AT	± 15	Р			47 12 10 47.5 K12		
				± 10	N			47 Ω to 33.2 kΩ		
				± 25	Q]		47 Ω to 332 kΩ		
RR3216M			MCA 1206 AT	± 15	Р]		47 52 10 332 KS2		
				± 10	N]		47 Ω to 43.2 kΩ		

Notes

Related datasheet:

MCS 0402 AT, MCT 0603 AT, MCU 0805 AT, MCA 1206 AT, High Stability Thin Film Flat Chip Resistors Document 28952, see <u>www.vishay.com/doc?28952</u>

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0001, for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 40024341.

The Technology Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0022 for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 115632.

Beyschlag GmbH, now a part of the global Vishay organization, has been assigned the manufacturer code **DE BEH** within the CECC Harmonized System of Quality Assessment for Electronic Components. This manufacturer code is used on the labels of the IECQ-CECC approved low power thin film chip resistors for SMD assembly (Version A) produced in Heide (DE).

2.1.2 PRODUCTION IN BE'ER SHEVA (IL) AND IN DIMONA (IL)

			VED TO EN 1404 C CATEGORY 55		•			ITY CLASSES 0.25;	0.5; 1		
	VERSION		PRODUCT	Т	CR	TOLE	RANCE	RESISTANCE	STABILITY		
STYLE	VERSION	FKL	DESIGNATION	ppm/K	CODE (1)	%	CODE	RANGE	CLASS	E-SERIES	
								10 Ω to 33.2 kΩ	0.5		
						± 1	F	$>$ 33.2 k Ω to 47 k Ω	4		
				± 50	В			101 k Ω to 1 M Ω	ļ		
				± 50	п			10 Ω to 33.2 kΩ	0.5		
						± 0.5	D	$>$ 33.2 k Ω to 47 k Ω	1		
									101 k Ω to 1 M Ω	ļ	No
RR1005M	А	n/a	MCS 0402			± 1	F	10 Ω to 33.2 kΩ	0.5	prescription	
						ΞI	I	$>$ 33.2 k Ω to 47 k Ω	1	of E series	
						± 0.5	D	10 Ω to 33.2 kΩ	0.5		
				± 25	Q	± 0.5	D	$>$ 33.2 k Ω to 47 k Ω	1		
				- 20		± 0.25	С	43 Ω to < 100 Ω			
						± 0.23	0	$>$ 10 k Ω to 47 k Ω	0.25		
						± 0.1	В	$>$ 10 k Ω to 47 k Ω			



Vishay Beyschlag

			VED TO EN 1404 C CATEGORY 55					ITY CLASSES 0.25;	0.5; 1	
07)// 5	VEDOLON		PRODUCT	т	CR	TOLE	RANCE	RESISTANCE	STABILITY	
STYLE	VERSION	FKL	DESIGNATION	ppm/K	CODE (1)	%	CODE	RANGE	CLASS	E-SERIES
								1Ω to < 10 Ω	1	
						± 1	F	10 Ω to 100 kΩ	0.5	
				± 50	R			221 k Ω to 1 M Ω	1	
						± 0.5	D	10 Ω to 100 kΩ	0.5	
RR1608M			MCT 0603			± 0.0	5	221 kΩ to 1 MΩ	1	
						± 1	F	10 Ω to 100 kΩ	0.5	
						± 0.5	D		0.0	
				± 25	Q	± 0.25		39Ω to < 100 Ω		
	A	n/a				± 0.1	В	$>$ 10 k Ω to 100 k Ω	0.25	No
	A	n/a						1Ω to $< 10 \Omega$	1	prescription of E series
						± 1	F	10 Ω to 100 kΩ	0.5	
				± 50	R			480 kΩ to 1 MΩ	1	
						± 0.5	D	10 Ω to 100 kΩ	0.5	
BB2012M			MCU 0805			± 0.5	D	480 k Ω to 1 M Ω	1	
11120121						± 1	F	10 Ω to 100 kΩ	0.5	
						± 0.5	D	10.32 10 100 132	0.0	
				± 25	Q	± 0.25		39Ω to < 100 Ω		
						± 0.1	В	$>$ 47.5 k Ω to 100 k Ω	0.25	

Notes

Related datasheets:

MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Professional, Professional Thin Film Chip Resistors Document 28705, see <u>www.vishay.com/doc?28705</u> MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Precision, Precision Thin Film Chip Resistors

Document 28700, see www.vishay.com/doc?28700

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

			VED TO EN 1404 C CATEGORY 10		-			ITY CLASS 0.1				
STYLE	VERSION	FRL	PRODUCT DESIGNATION	-	CR CODE ⁽¹⁾		RANCE CODE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES		
RR1005M			MCS 0402	± 25	Q	± 0.25	С	100 Ω to 10 k Ω				
			WIC3 0402	± 25	Q	± 0.1	В	100 Ω to 10 kΩ				
RR1608M	А	n/a	MCT 0603	± 25	Q	± 0.25	С	100 22 10 10 K22	0.1	No prescription		
	~	11/a	NIC1 0003	± 23	Q	± 0.1	В	39 Ω to 10 k Ω	0.1	of E series		
DD0010M	BB2012M MCU 0805 ± 25 Q ± 0.25 C 100Ω to $47.5 k\Omega$											
	2012M MCU 0805 ± 25 Q ± 0.1 B 39Ω to $47.5 k\Omega$											

Notes

Related datasheet:

MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Precision, Precision Thin Film Chip Resistors Document 28700, see www.vishay.com/doc?28700

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1



Vishay Beyschlag

			VED TO EN 1404 C CATEGORY 55		•			ITY CLASSES 0.25;	0.5	
STYLE	VERSION	FRL	PRODUCT DESIGNATION				RANCE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
			DESIGNATION	ppm/ĸ	CODE (1)	%	CODE			
						± 1	F	10 Ω to 33.2 kΩ	0.5	
				± 50	В			$>$ 33.2 k Ω to 47 k Ω	1	
				± 50				10 Ω to 33.2 kΩ	0.5	
RR1005M			MCS 0402 AT			± 0.5	D	$>$ 33.2 k Ω to 47 k Ω	1	
						± 0.5	D	10 Ω to 33.2 kΩ	0.5	
				± 25	Q			$>$ 33.2 k Ω to 47 k Ω	1	
						± 0.1	В	$>$ 10 k Ω to 47 k Ω	0.25	
						± 1	F	1Ω to < 10 Ω	1	No
	А	n/a		± 50	R	±Ι	Г	10 Ω to 100 k Ω		prescription
RR1608M			MCT 0603 AT			± 0.5	D	10 Ω to 100 kΩ	0.5	of E series
				. 05	0	± 0.5	D	10 Ω to 100 k Ω		
				± 25	Q	± 0.1	В	$>$ 10 k Ω to 100 k Ω	0.25	
						± 1	F	1Ω to $< 10 \Omega$	1	
				± 50	R	±Ι	Г	10 Ω to 100 kΩ		
RR2012M			MCU 0805 AT			± 0.5	D	10 Ω to 100 kΩ	0.5	
				± 25	Q	± 0.5	D	10 Ω to 100 kΩ		
				± 25	Q	± 0.1	В	$>$ 47 k Ω to 100 k Ω	0.25	

Notes

Related datasheet:

MCS 0402 AT, MCT 0603 AT, MCU 0805 AT, MCA 1206 AT, High Stability Thin Film Flat Chip Resistors Document 28952, see www.vishay.com/doc?28952

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

			VED TO EN 1404 C CATEGORY 10		•			ITY CLASS 0.1		
STYLE	VERSION		PRODUCT	т	CR	TOLE	RANCE	RESISTANCE	STABILITY	E-SERIES
SITLE	VERSION	FRL	DESIGNATION	ppm/K	CODE (1)	%	CODE	RANGE	CLASS	E-SERIES
RR1005M			MCS 0402 AT							No
RR1608M	A	n/a	MCT 0603 AT	± 25	Q	± 0.1	В	47 Ω to 10 k Ω	0.1	prescription
RR2012M			MCU 0805 AT							of E series

Notes

Related datasheet:

MCS 0402 AT, MCT 0603 AT, MCU 0805 AT, MCA 1206 AT, High Stability Thin Film Flat Chip Resistors Document 28952, see www.vishay.com/doc?28952

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0002, for the Be'er Sheva (IL) site and IECQ-C VDE 18.0003 for the Dimona (IL) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 40013252 for both sites.

Beyschlag GmbH, now a part of the global Vishay organization, has been assigned the manufacturer code DE BEH within the CECC Harmonized System of Quality Assessment for Electronic Components. This manufacturer code is used on the labels of the IECQ-CECC approved low power thin film chip resistors for SMD assembly (Version A) produced in Heide (DE) and its dependent production sites Be'er Sheva (IL) and in Dimona (IL).

Note

This manufacturer code should not be confused with the beginning of the lot number shown on the label, which usually starts with (H)BEH for products made in Heide (DE) and with (H)DES for products made in Be'er Sheva (IL) and in Dimona (IL)



2.1.3 BACKEND PRODUCTION IN SHATIAN (CN) AND LONGXI (CN)

			PRODUCT	Т	CR	TOLE	RANCE	RESISTANCE	STABILITY	
STYLE	VERSION	FRL	DESIGNATION	ppm/K	CODE (1)	%	CODE	RANGE	CLASS	E-SERIE
							F	10 Ω to 33.2 kΩ	0.5	
				± 50	R	± 1	Г	$>$ 33.2 k Ω to 1 M Ω	1	
				± 50	п	± 0.5	D	10 Ω to 33.2 k Ω	0.5	
						± 0.5	D	$> 33.2 \ \text{k}\Omega$ to $1 \ \text{M}\Omega$	1	
						± 1	F	10 Ω to 33.2 k Ω	0.5	
						±ι	Г	$>$ 33.2 k Ω to 1 M Ω	1	
						± 0.5	D	10 Ω to 33.2 k Ω	0.5	
R1005M			MCS 0402	± 25	Q	± 0.5	D	$> 33.2 \ \text{k}\Omega$ to $1 \ \text{M}\Omega$	1	
						± 0.25	С	43 Ω to < 100 Ω		
						± 0.23	U	> 10 kΩ to 33.2 kΩ		
						± 0.1	В	> 10 KS2 10 33.2 KS2		
						± 0.25	С	43 Ω to < 100 Ω	0.25	
				± 15	Р	± 0.23	0	> 10 kΩ to 33.2 kΩ		
						± 0.1	В	> 10 KS2 10 55.2 KS2		
				± 10	N	± 0.25	С	43 Ω to < 100 Ω		
	А	n/a						1Ω to < 10 Ω	1	No prescript
		11/a				± 1	F	10 Ω to 100 kΩ	0.5	of E ser
				± 50	R			> 100 k Ω to 1 M Ω	1	
						± 0.5	D	10 Ω to 100 kΩ	0.5	
						± 0.5	D	> 100 k Ω to 221 k Ω	1	
						± 1	F	10 Ω to 100 kΩ	0.5	
						<u>т</u> 1	'	> 100 k Ω to 221 k Ω	1	
				± 25	Q	± 0.5	D	10 Ω to 100 kΩ	0.5	
R1608M			MCT 0603	± 25	Q	± 0.25	С	39Ω to < 100 Ω		
						± 0.20	0	> 10 kΩ to 100 kΩ		
						± 0.1	В			
						± 0.25	С	39Ω to < 100 Ω		
				± 15	Р	± 0.20	Ŭ	> 10 kΩ to 100 kΩ	0.25	
						± 0.1	В	> 10 H22 10 100 H22	kΩ	
						± 0.25	С	39Ω to < 100 Ω		
				± 10	Ν	- 0.20		> 10 k Ω to < 20 k Ω		
						± 0.1	В	> 10 N22 10 < 20 N22		

Notes

Related datasheets:

MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Professional, Professional Thin Film Chip Resistors Document 28705, see www.vishay.com/doc?28705

MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Precision, Precision Thin Film Chip Resistors Document 28700, see www.vishay.com/doc?28700

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1



Vishay Beyschlag

			VED TO EN 1404 C CATEGORY 10		•			ITY CLASS 0.1		
STYLE	VERSION	EDI	PRODUCT	Т	CR	TOLE	RANCE	RESISTANCE	STABILITY	E-SERIES
STILE	VENSION	FNL	DESIGNATION	ppm/K	CODE ⁽¹⁾	%	CODE	RANGE	CLASS	E-SENIES
				± 25	Q	± 0.25	С			
				± 25	Q	± 0.1	В	100 Ω to 10 kΩ		
RR1005M			MCS 0402	± 15	Р	± 0.25	С	100 S2 TO 10 KS2		
			WIC3 0402	± 15	F	± 0.1	В			
				± 10	N	± 0.25	С	100 Ω to 7.5 kΩ		
	А	2/2		± 10	IN	± 0.1	В	100 12 10 7.5 K12	0.1	No
	A	n/a		± 25	Q	± 0.25	С	100 Ω to 10 kΩ	0.1	prescription of E series
				± 25	Q	± 0.1	В	39 Ω to 10 kΩ		
			MOT 0602	. 15	Р	± 0.25	С	100 Ω to 10 kΩ		
RR1608M			MCT 0603	± 15	Р	± 0.1	В	39 Ω to 10 kΩ		
				. 10	N	± 0.25	С	100 Ω to 10 kΩ	1	
				± 10	IN	± 0.1	В	39 Ω to 10 kΩ		

Notes

Related datasheet:

MCS 0402, MCT 0603, MCU 0805, MCA 1206 - Precision, Precision Thin Film Chip Resistors Document 28700, see www.vishay.com/doc?28700

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

			VED TO EN 1404 C CATEGORY 55		•			ITY CLASSES 0.25;	0.5	
STYLE	VERSION	FRI	PRODUCT		CR	-	RANCE	RESISTANCE	STABILITY	E-SERIES
STILL	VENSION	INC	DESIGNATION	ppm/K	CODE ⁽¹⁾	%	CODE	RANGE	CLASS	L-SENIES
						± 1	F	10 Ω to 33.2 kΩ	0.5	
				± 50	В	±ι	Г	$>$ 33.2 k Ω to 221 k Ω	1	
				± 50	К			10 Ω to 33.2 kΩ	0.5	
RR1005M			MCS 0402 AT			± 0.5	D	$>$ 33.2 k Ω to 221 k Ω	1	
RRIUUSINI			WICS 0402 AT			± 0.5	D	10 Ω to 33.2 kΩ	0.5	
				± 25	Q			$>$ 33.2 k Ω to 221 k Ω	1	
						± 0.1	В	> 10 kΩ to 33.2 kΩ	0.25	
				± 15	Р	-				No
	A	n/a						1Ω to < 10 Ω	1	prescription
						± 1	F	10 Ω to 100 kΩ	0.5	of E series
				± 50	R			> 100 k Ω to 511 k Ω	1	
						± 0.5	D	10 Ω to 100 k Ω	0.5	
RR1608M			MCT 0603 AT			± 0.5	D	> 100 k Ω to 511 k Ω	1	
						± 0.5	D	10 Ω to 100 kΩ	0.5	
				± 25	Q	± 0.5	U	$>$ 100 k Ω $$ to $$ 511 k Ω	1	
						± 0.1	В	> 10 kΩ to 100 kΩ	0.25	
				± 15	Р	± 0.1	Б	> 10 K22 10 100 K22	0.25	

Notes

Related datasheet:

MCS 0402 AT, MCT 0603 AT, MCU 0805 AT, MCA 1206 AT, High Stability Thin Film Flat Chip Resistors Document 28952, see www.vishay.com/doc?28952

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1



Vishay Beyschlag

			VED TO EN 1404 C CATEGORY 10		•			ITY CLASS 0.1		
STYLE	VERSION	FRL	PRODUCT	г	CR	TOLE	RANCE		STABILITY	E-SERIES
			DESIGNATION	ppm/K	CODE ⁽¹⁾	%	CODE	RANGE	CLASS	
				± 25	Q					
RR1005M			MCS 0402 AT	± 15	Р					
	А	n/a		± 10	Ν	± 0.1	в	47 Ω to 10 kΩ	0.1	No prescription
	~	11/a		± 25	Q	± 0.1	Б	47 S2 10 TO KS2	0.1	of E series
RR1608M			MCT 0603 AT	± 15	Р					
				± 10	Ν					

Notes

• Related datasheet:

MCS 0402 AT, MCT 0603 AT, MCU 0805 AT, MCA 1206 AT, High Stability Thin Film Flat Chip Resistors Document 28952, see www.vishay.com/doc?28952

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0006-03 for the Shatian (CN) site and IECQ-C VDE 18.0006-02 for the Longxi (CN) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 40058472 for both sites.

Beyschlag GmbH, now a part of the global Vishay organization, has been assigned the manufacturer code **DE BEH** within the CECC Harmonized System of Quality Assessment for Electronic Components. This manufacturer code is used on the labels of the IECQ-CECC approved low power thin film chip resistors for SMD assembly (Version A) frontend-produced in Heide (DE) or Be'er Sheva (IL) / Dimona (IL) and its dependent backend-production sites Shatian (CN) and in Longxi (CN).

Note

This manufacturer code should not be confused with the beginning of the lot number shown on the label, which usually starts with (H)BEH for products made in Heide (DE), (H)DES for products made in Be'er Sheva (IL) and Dimona (IL) and with ST for products from backend-production locations Shatian (CN) and Longxi (CN)



2.2 APPROVAL TO VERSION E REQUIREMENTS

EN 140401-801 defines version E for the approval of products that are 100 % tested for their resistance value, in addition to the assessment of a failure rate level (FRL) based on accumulated true long term endurance test performance of an extended sample size.

Product approval to version E is established in order to support the characteristic functional, performance, and reliability requirements of high performance and high reliability electronic equipment, where the requirement for established reliability and an assessed failure rate level applies, in addition to the criteria stated above for version A.

Applications demanding such criteria are typically found in the fields of military and aeronautic electronics.

The requirements for the approval of the products are graduated to climatic categories (given as: negative lower category temperature / upper category temperature / duration of damp heat, steady state test), and to stability classes, summarizing stability requirements to individual tests in appropriate groups.

2.2.1 PRODUCTION IN HEIDE (DE)

			VED TO EN 1404 C CATEGORY 55					(CLASSES 0.25; 0.	5; 1	
STYLE	VERSION	FRL	PRODUCT DESIGNATION		CR CODE ⁽¹⁾	-	RANCE CODE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
				. 50	В	. 4	F	10 Ω to 33.2 kΩ	0.5	E96
RR1005M			MCS 0402 VG01	± 50	К	± 1	F	34.0 k Ω to 1.00 M Ω	1	E90
RRIUUSIVI				± 15	Р	± 0.1	В	100 Ω to 33.2 kΩ	0.25	E192
					n/a	r	n/a	0 Ω	n/a	-
								1.00 Ω to 9.76 Ω	1	
				± 50	R	± 1	F	10 Ω to 100 k Ω	0.5	E96
RR1608M			MCT 0603 VG01					102 k Ω to 1.00 M Ω	1	
				± 15	Р	± 0.1	В	100 Ω to 47.5 k Ω	0.25	E192
				I	n/a	r	n/a	0 Ω	n/a	-
	E	E6						1.00 Ω to 9.76 Ω	1	
				± 50	R	± 1	F	10 Ω to 221 k Ω	0.5	E96
RR2012M			MCU 0805 VG01					226 k Ω to 1.00 M Ω	1	
				± 15	Р	± 0.1	В	100 Ω to 100 k Ω	0.25	E192
				I	n/a	r	n/a	0 Ω	n/a	-
								1.00 Ω to 9.76 Ω	1	
				± 50	R	± 1	F	10 Ω to 332 k Ω	0.5	E96
RR3216M			MCA 1206 VG01					340 k Ω to 1.00 M Ω	1	
				± 15	Р	± 0.1	В	43.0 Ω to 332 k Ω	0.25	E192
				1	n/a	r	n/a	0 Ω	n/a	-

Notes

Related datasheet

MCS 0402 VG01, MCT 0603 VG01, MCU 0805 VG01, MCA 1206 VG01 - Thin Film Chip Resistors With Established Reliability Document 28744, see www.vishay.com/doc?28744

(1) TCR code as per IEC 60062, applied in EN 140401-801, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0012, for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 116273.

The Technology Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0022 for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 115632.

Beyschlag GmbH, now a part of the global Vishay organization, has been assigned the Commercial and Government Entity (CAGE) code D9539 on account of the approval of their products by the German Federal Office for Defense Technology and Procurement (BWB). This CAGE code is used on the labels of the IECQ-CECC approved low power thin film chip resistors for SMD assembly (Version E) produced in Heide (DE).

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3. LOW POWER THIN FILM MELF RESISTORS FOR SMD ASSEMBLY

The European Standard

EN 140401-803, Detail specification: Fixed low power film SMD resistors - Cylindrical -

Stability classes 0.05; 0.1; 0.25; 0.5; 1; 2

provides a suitable basis for the qualification of low power thin film MELF resistors for SMD assembly, hence for our family of MM_, MM_ HT, and UMA thin film MELF resistors.

Further to an elaborate test schedule for the initial qualification of the concerned resistors, the detail specification EN 140401-803 prescribes an extensive schedule for quality conformance inspections, consisting of lot by lot tests and of periodic tests scheduled for a frequency of 3 months, 12 months, or 36 months, as appropriate. An additional requirement of EN 140401-803 is the application of a suitable screening method for the reduction of an early failure rate.

3.1 APPROVAL TO VERSION A REQUIREMENTS

EN 140401-803 defines version A for the approval of products that are tested 100 % for their resistance value.

Product approval to version A is established in order to support the characteristic functional, performance, and reliability requirements of high-performance electronic equipment, where one or more of the following criteria apply: uninterrupted performance is desired or mandatory, operation in harsh environmental conditions, and / or extended lifetime.

Applications demanding such criteria are typically found in the fields of industrial electronics, telecommunication infrastructure, and in all kinds of mobility.

The requirements for the approval of the products are graduated to climatic categories (given as: negative lower category temperature / upper category temperature / duration of damp heat, steady state test), and to stability classes, summarizing stability requirements to individual tests in appropriate groups.

3.1.1 PRODUCTION IN HEIDE (DE)

			VED TO EN 1404 C CATEGORY 55		•			ITY CLASSES 0.25;	0.5; 1; 2	1
STYLE	VERSION	FRL	PRODUCT DESIGNATION		CR CODE ⁽¹⁾	-	RANCE CODE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
				P P		± 5	J	0.22 Ω to < 1 Ω	1	
						± 2	G	1 Ω to < 10 Ω	0.5	
				± 50	R		F	10 Ω to 221 kΩ	0.25	
						± 1	F	> 221 k Ω to 2.21 M Ω	2	
						± 0.5	D			No
RC2211M			MMU 0102			± 1	F	10 Ω to 221 k Ω		prescription
				± 25	Q	± 0.5	D			of E series
				± 25	Q	± 0.25	С	47 Ω to 332 k Ω	0.25	
						± 0.1	В	100 Ω to 221 k Ω		
				± 15	Р	± 0.25	С	47 Ω to 100 k Ω		
				± 15	Г	± 0.1	В	100 Ω to 100 k Ω		
	A	n/a		I	n/a	r	n/a	0 Ω	n/a	-
	~	11/a				± 5	J	0.22 Ω to < 1 Ω	1	
								1 Ω to < 10 Ω	0.5	
				± 50	R	± 1	F	10 Ω to 332 k Ω	0.25	
								$>$ 332 k Ω to 10 M Ω	2	
						± 0.5	D			No
RC3715M			MMA 0204			± 1	F	10 Ω to 332 k Ω		prescription
11007 1010				± 25	Q	± 0.5	D			of E series
				± 20	Q	± 0.25	С	20 Ω to 511 kΩ	0.25	
						± 0.1	В	2032 10 011132		
				± 15	Р	± 0.25	С	20 Ω to 332 kΩ		
						± 0.1	В			
				1	n/a	r	n/a	0 Ω	n/a	-

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Vishay Beyschlag

			VED TO EN 1404 C CATEGORY 55		•			ITY CLASSES 0.25;	; 0.5; 1; 2	1
STYLE	VERSION	FRL	PRODUCT DESIGNATION	-	CR CODE ⁽¹⁾	-	RANCE CODE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
				ppin/ K	CODE	± 5	J	0.22 Ω to < 1 Ω	1	
					В			1 Ω to < 10 Ω	0.5	
				± 50	К	± 1	F	10 Ω to 1 MΩ	0.25	
								$> 1 \text{ M}\Omega$ to 15 M Ω	2	No
RR6123M	Α	n/a	MMB 0207			± 0.5	D	10 Ω to 1 M Ω		prescription of E series
				± 25	Q	± 0.25	С		0.25	OF E SCHOO
						± 0.1	В	20 Ω to 1 M Ω		
				± 15	Р	± 0.1	Ъ		0.25	
					n/a	r	n/a	0 Ω	n/a	_

Notes

Related datasheets:

MMU 0102, MMA 0204, MMB 0207 – Professional, Professional Thin Film MELF Resistors Document 28713, see <u>www.vishay.com/doc?28713</u> MMU 0102, MMA 0204, MMB 0207 - Precision, Precision Thin Film MELF Resistors Document 28714, see <u>www.vishay.com/doc?28714</u>

⁽¹⁾ TCR code as per IEC 60062, applied in EN 140401-803, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

PRODUCTS APPROVED TO EN 140401-803, VERSION A APPLYING CLIMATIC CATEGORY 55 / 125 / 56 AND STABILITY CLASSES 0.25; 0.5; 1; 2

								•		
STYLE	VERSION	FRL	PRODUCT DESIGNATION		CR CODE ⁽¹⁾	TOLE %	RANCE CODE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
								1 Ω to < 10 Ω	0.5	
				± 50	R	± 1	F	10 Ω to 332 kΩ	0.25	
				± 50	n			$>$ 332 k Ω to 1 M Ω	2	No prescription
RC3715M	A	n/a	MMA 0204 HT			± 0.5	D		0.25	of E series
				± 25	Q	± 1	F	10 Ω to 332 k Ω	0.25	
				± 23	Q	± 0.5	D		0.25	
					n/a	r	n/a	0 Ω	n/a	-

Notes

• Related datasheet:

MMA 0204 HT Professional, Professional High Temperature Thin Film MELF Resistors Document 28780, see www.vishav.com/doc?28780

(1) TCR code as per IEC 60062, applied in EN 140401-803, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

	PRODUCTS APPROVED TO EN 140401-803, VERSION A APPLYING CLIMATIC CATEGORY 55 / 125 / 56 AND STABILITY CLASSES 0.25; 0.5; 1; 2												
STYLE	STYLE VERSION FRL PRODUCT DESIGNATION TCR ppm/K TOLERANCE 00DE RESISTANCE % STABILITY CLASS E-SERIES												
RC3715M	А	n/a	UMA 0204	± 10	N	± 0.25	С	22 Ω to 332 k Ω	0.25	No prescription			
100710101	7	n/a	01014	± 10	IN IN	± 0.1	В	43 Ω to 332 k Ω	0.25	of E series			

Notes

• Related datasheet:

UMA 0204, UMB 0207, Ultra Precision Thin Film MELF Resistors

Document 28715, see <u>www.vishay.com/doc?28715</u> (1) TCR code as per IEC 60062, applied in EN 140401-803, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0016 for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 113412.

The Technology Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0022 for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 115632.

Beyschlag GmbH, now a part of the global Vishay organization, has been assigned the manufacturer code **DE BEH** within the CECC Harmonized System of Quality Assessment for Electronic Components. This manufacturer code is used on the labels of the IECQ-CECC approved low power thin film MELF resistors SMD assembly (Version A) produced in Heide (DE).

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3.2 APPROVAL TO VERSION E REQUIREMENTS

EN 140401-803 defines version E for the approval of products that are 100 % tested for their resistance value, in addition to the assessment of a failure rate level (FRL) based on accumulated true long term endurance test performance of an extended sample size.

Product approval to version E is established in order to support the characteristic functional, performance, and reliability requirements of high performance and high reliability electronic equipment, where the requirement for established reliability and an assessed failure rate level applies in addition to the criteria stated above for version A.

Applications demanding such criteria are typically found in the fields of military and aeronautic electronics.

The requirements for the approval of the products are graduated to climatic categories (given as: negative lower category temperature / upper category temperature / duration of damp heat, steady state test), and to stability classes, summarizing stability requirements to individual tests in appropriate groups.

3.2.1 PRODUCTION IN HEIDE (DE)

			/ED TO EN 1404 C CATEGORY 55		•			ITY CLASSES 0.25;	0.5; 2	
STYLE	VERSION	FRL	PRODUCT DESIGNATION		CR CODE ⁽¹⁾	-	RANCE CODE	RESISTANCE RANGE	STABILITY CLASS	E-SERIES
				. 50	R	. 4	F	100 Ω to 221 kΩ	0.25	500
RC2211M			MMU 0102 VG03	± 50	К	± 1	F	226 k Ω to 2.21 M Ω	2	E96
RUZZTIW				± 15	Р	± 0.1	В	100 Ω to 100 k Ω	0.25	E192
					n/a	1	n/a	0 Ω	n/a	-
								1.00 Ω to 9.76 Ω	0.5	
				± 50	R	± 1	F	10.0 Ω to 332 kΩ	0.25	E96
RC3715M	F	E6	MMA 0204 VG03					340 k Ω to 5.11 M Ω	2	
	E	EO		± 15	Р	± 0.1	В	75.0 Ω to 100 kΩ	0.25	E192
					n/a	1	n/a	0 Ω	n/a	-
								1.00 Ω to 9.76 Ω	0.5	
				± 50	R	± 1	F	10.0 Ω to 1.00 M Ω	0.25	E96
RC6123M			MMB 0207 VG03					1.02 M Ω to 10.0 M Ω	2	
				± 15	Р	± 0.1	В	75.0 Ω to 499 kΩ	0.25	E192
				1	n/a	1	n/a	0 Ω	n/a	-

Notes

Related datasheet:

MMU 0102 VG03, MMA 0204 VG03, MMB 0207 VG03, MELF Resistors With Established Reliability Document 28707, see <u>www.vishay.com/doc?28707</u>

⁽¹⁾ TCR code as per IEC 60062, applied in EN 140401-803, which differs from the legacy TCR codes used in Vishay part numbers, see Annex 1

The Qualification Approval achieved within the IECQ Approved Component Scheme is presented as online certificate IECQ-C VDE 18.0016 for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 113412.

The Technology Approval achieved within the IECQ Approved component scheme is presented as online certificate IECQ-C VDE 18.0022 for the Heide (DE) site. The approval is granted by the VDE Testing and Certification Institute and documented by the VDE Marks Approval No. 115632.

Beyschlag GmbH, now a part of the global Vishay organization, has been assigned the Commercial and Government Entity (CAGE) code **D9539** on account of the approval of their products by the German Federal Office for Defense Technology and Procurement (BWB). This CAGE code is used on the labels of the IECQ-CECC approved low power thin film MELF resistors SMD assembly (Version E) produced in Heide (DE).



ANNEX 1

TCR CODES				
TCR value	± 50 ppm/K	± 25 ppm/K	± 15 ppm/K	± 10 ppm/K
TCR coding as per IEC 60062	R	Q	Р	N
TCR coding in Vishay Beyschlag part numbers	С	D	E	F

ANNEX 2 RELEVANT NORMATIVE DOCUMENTS

a) RULES OF PROCEDURE

IEC CA 01, IEC Conformity Assessment Systems - Basic Rules

IECQ 01-S, IEC Quality Assessment System for Electronic Components (IECQ System) - IECQ Supplement to Harmonized Basic Rules IEC CA 01

IECQ 03-1 ⁽¹⁾, IEC Quality Assessment System for Electronic Components (IECQ System) - Rules of procedure - Part 1: General Requirements for all IECQ Schemes

IECQ 03-3⁽¹⁾, IEC Quality Assessment System for Electronic Components (IECQ System) - Rules of Procedure - Part 3: IECQ Approved Component Products, Related Materials & Assemblies Scheme

IECQ 03-3-1 ⁽¹⁾, IEC Quality Assessment System for Electronic Components (IECQ System) - Rules of Procedure - Part 3-1: IECQ Approved Component Products, Related Materials & Assemblies Scheme, IECQ Approved Component - Technology Certification (IECQ AC-TC)

CECC 240 001, Technology Approval Schedule: Fixed low power film resistors (leaded / unleaded)

Note

(1) The rules of procedure IECQ 03-x are successors of the prior IECQ documents IEC QC 001002-x, which have adopted the prior EN 100114-x and thereby the essence of the original CECC 00 114-x rules of procedure

b) RESISTOR SPECIFICATIONS

IEC 60115-1, Fixed resistors for use in electronic equipment - Part 1: Generic specification

EN 60115-1 ⁽¹⁾, Fixed resistors for use in electronic equipment - Part 1: Generic specification (IEC 60115-1, modified)

IEC 60115-2, Fixed resistors for use in electronic equipment - Part 2: Sectional specification – Leaded fixed low-power film resistors

EN 60115-2⁽²⁾, Fixed resistors for use in electronic equipment - Part 2: Sectional specification – Leaded fixed low-power film resistors (IEC 60115-2, modified)

IEC 60115-8, Fixed resistors for use in electronic equipment - Part 8: Sectional specification – Fixed surface mount resistors

EN 60115-8⁽³⁾, Fixed resistors for use in electronic equipment - Part 8: Sectional specification – Fixed surface mount resistors (IEC 60115-8, modified)

EN 140101-806⁽⁴⁾, Detail Specification: Fixed low power film resistors - Metal film resistors on high grade ceramic, conformal coated or molded, axial or preformed leads

EN 140401-801 (5), Detail specification: Fixed low power film SMD resistors - Rectangular - Stability classes 0.1; 0.25; 0.5; 1

EN 140401-803 ⁽⁶⁾, Detail specification: Fixed low power film SMD resistors - Cylindrical - Stability classes 0.05; 0.1; 0.25; 0.5; 1; 2

Notes

- ⁽¹⁾ EN 60115-1 has succeeded the prior generic specification EN 140000, which has been the successor of CECC 40 000
- (2) EN 60115-2 has succeeded the prior sectional specification EN 140100, which has been the successor of CECC 40 100
- ⁽³⁾ EN 60115-8 has succeeded the prior sectional specification EN 140400, which has been the successor of CECC 40 400
- (4) EN 140101-806 has succeeded the prior detail specification CECC 40 101-806, which has been the harmonized successor of many prior national detail specifications CECC 40 101-0xx, e.g. CECC 40 101-039, merged for Version A, and CECC 40 101-047, merged for Version E
 (5) EN 140401-801 has succeeded the prior detail specification CECC 40 401-801
- (6) EN 140401-803 has succeeded the prior detail specification CECC 40 401-803, which has been the harmonized successor of the prior national detail specifications CECC 40 401-005, merged for Version A, and CECC 40 401-001, merged for Version E