Notice for ELNA products 1



Please read this notice before using the ELNA products.

PAREMINDERS

Product Information in this Catalog

Product information in this catalog is as of December 2022. All of the contents specified herein and production status of the products listed in this catalog are subject to change without notice due to technical improvement of our products, etc. Therefore, please check for the latest information carefully before practical application or use of our products.

Please note that ELNA shall not be in any way responsible for any damages and defects in products or equipment incorporating our products, which are caused under the conditions other than those specified in this catalog or individual product specification sheets.

Approval of Product Specifications

Please contact ELNA for further details of product specifications as the individual product specification sheets are available. When using our products, please be sure to approve our product specifications or make a written agreement on the product specification with ELNA in advance.

Pre-Evaluation in the Actual Equipment and Conditions

Please conduct validation and verification of our products in actual conditions of mounting and operating environment before using our products.

Limited Application

1. Equipment Intended for Use

The products listed in this catalog are intended for general-purpose and standard use in general electronic equipment (e.g., AV equipment, OA equipment, home electric appliances, office equipment, information and communication equipment including, without limitation, mobile phone, and PC) and other equipment specified in this catalog or the individual product specification sheets.

ELNA has the line-up of the products intended for use in automotive electronic equipment, telecommunications infrastructure and industrial equipment, or medical devices classified as GHTF Classes A to C (Japan Classes I to III). Therefore, when using our products for these equipment, please check available applications specified in this catalog or the individual product specification sheets and use the corresponding products.

2. Equipment Requiring Inquiry

Please be sure to contact ELNA for further information before using the products listed in this catalog for the following equipment (excluding intended equipment as specified in this catalog or the individual product specification sheets) which may cause loss of human life, bodily injury, serious property damage and/or serious public impact due to a failure or defect of the products and/or malfunction attributed thereto.

- (1) Transportation equipment (automotive powertrain control system, train control system, and ship control system, etc.)
- (2) Traffic signal equipment
- (3) Disaster prevention equipment, crime prevention equipment
- (4) Medical devices classified as GHTF Class C (Japan Class III)
- (5) Highly public information network equipment, data- processing equipment (telephone exchange, and base station, etc.)
- (6) Any other equipment requiring high levels of quality and/or reliability equal to the equipment listed above

3. Equipment Prohibited for Use

Please do not incorporate our products into the following equipment requiring extremely high levels of safety and/or reliability.

- (1) Aerospace equipment (artificial satellite, rocket, etc.)
- (2) Aviation equipment *
- (3) Medical devices classified as GHTF Class D (Japan Class IV), implantable medical devices **
- (4) Power generation control equipment (nuclear power, hydroelectric power, thermal power plant control system, etc.)
- (5) Undersea equipment (submarine repeating equipment, underwater work equipment, etc.)
- (6) Military equipment
- (7) Any other equipment requiring extremely high levels of safety and/or reliability equal to the equipment listed above

*Notes

- 1. There is a possibility that our products can be used only for aviation equipment that does not directly affect the safe operation of aircraft (e.g., in-flight entertainment, cabin light, electric seat, cooking equipment) if such use meets requirements specified separately by ELNA. Please be sure to contact ELNA for further information before using our products for such aviation equipment.
- Implantable medical devices contain not only internal unit which is implanted in a body, but also external unit which is connected to the internal unit.

4. Limitation of Liability

Please note that unless you obtain prior written consent of ELNA, ELNA shall not be in any way responsible for any damages incurred by you or third parties arising from use of the products listed in this catalog for any equipment that is not intended for use by ELNA, or any equipment requiring inquiry to ELNA or prohibited for use by ELNA as described above.

Safety Design

When using our products for high safety and/or reliability-required equipment or circuits, please fully perform safety and/or reliability evaluation. In addition, please install (i) systems equipped with a protection circuit and a protection device and/or (ii) systems equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault for a failsafe design to ensure safety.

Intellectual Property Rights

Information contained in this catalog is intended to convey examples of typical performances and/or applications of our products and is not intended to make any warranty with respect to the intellectual property rights or any other related rights of ELNA or any third parties nor grant any license under such rights.

Limited Warranty

Please note that the scope of warranty for our products is limited to the delivered our products themselves and ELNA shall not be in any way responsible for any damages resulting from a failure or defect in our products. Notwithstanding the foregoing, if there is a written agreement (e.g., supply and purchase agreement, quality assurance agreement) signed by ELNA and your company, ELNA will warrant our products in accordance with such agreement.

ELNA's Official Sales Channel

The contents of this catalog are applicable to our products which are purchased from our sales offices or authorized distributors (hereinafter "ELNA's official sales channel"). Please note that the contents of this catalog are not applicable to our products purchased from any seller other than ELNA's official sales channel.

Caution for Export

Some of our products listed in this catalog may require specific procedures for export according to "U.S. Export Administration Regulations", "Foreign Exchange and Foreign Trade Control Law" of Japan, and other applicable regulations. Should you have any questions on this matter, please contact our sales staff.

Notice for ELNA products 2



Equipment intended for use and product categories

	Product Group	
Application	Equipment *1	Category (Part Number Code *2)
Automotive	Automotive Electronic Equipment (POWERTRAIN, SAFETY)	А
Automotive	Automotive Electronic Equipment (BODY & CHASSIS, INFOTAINMENT)	С
Medical	Medical Devices classi ed as GHTF Class C (Japan Class III)	M
iviedicai	Medical Devices classi ed as GHTF Classes A or B (Japan Classes I or II)	L
Consumer	General Electronic Equipment	S

*Notes:

- 1. Based on the general speci cations required for electronic components for such equipment, which are recognized by ELNA, the use of each product group for the equipment is recommended. Please be sure to contact ELNA before using our products for equipment other than those covered by the product group.
- 2. On each of our part number, the 2nd code from the left is a code indicating the "Category" as shown in the above table. For details, please check the explanatory materials regarding the part numbering system of each of our products.

Automotive Application Guide

We classify automotive electronic equipment into the following four purpose of use and set usable product purpose of use for each of our products. Therefore, we have the corresponding product category code (the part number code of 2nd digit from the left side is "A" or "C").

When using our products for automotive electronic equipment, please be sure to check such application categories and use the corresponding product series accordingly. Should you have any questions on this matter, please contact us.

Product category (Part Number Code of 2nd digit from the Left Side)	Purpose of use	Automotive Electronic Equipment (Typical Example)
А	POWERTRAIN	 Engine ECU (Electronically Controlled Fuel Injector) Cruise Control Unit 4WS (4 Wheel Steering) Transmission Power Steering HEV/PHV/EV Core Control (Battery, Inverter, DC-DC) Automotive Locator (Car location information providing device), etc.
	SAFETY	ABS (Anti-Lock Brake System) ESC (Electronic Stability Control) Airbag ADAS (Equipment that directly controls running, turning and stopping), etc.
С	BODY & CHASSIS	Wiper Automatic Door Power Window Keyless Entry System Electric Door Mirror Automobile Digital Mirror Interior Lighting Automobile Air Conditioning System TPMS (Tire Pressure Monitoring System) Anti-Theft Device (Immobilizer), etc.
	INFO- TAINMENT	Car Infotainment System ITS/Telematics System Instrument Cluster ADAS (Sensor, Equipment that is not interlocked with safety equipment or powertrain) Dashcam (genuine products for automotive manufacturer), etc.



☆UPGRADE

Conductive Polymer Hybrid Aluminum Electrolytic Capacitors HV1,HT1 series

Code in front of series have been extracted from product code, which describes the segment of products, such as type and features.

• Low ESR and high ripple current are realized.

- HT1 is resist to vibration. (30G guaranteed)
- Equivalent to conductive polymer type Aluminum Electrolytic Capacitor. (There are little characteristics change by temperature and frequency)
- Guaranteed 105^oC, 10000 hours.
- Environmental : GREEN CAP™ , RoHS compliance.

Vibration resistance

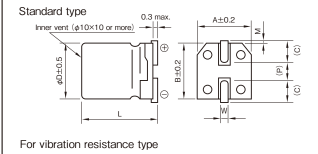


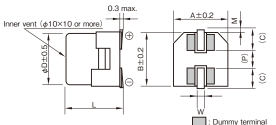
Specifications

Specifications											
Item			Perl	ormance							
Category temperature range (°C)	-55 to +105										
Tolerance at rated capacitance (%)	±20 (20°C, 120H										120Hz)
Leakage current (μA) (max.)		6.3V to 80V: 0.01CV or 3 whichever is larger (after 2 minutes) 100V: 0.05CV or 15 whichever is larger (after 2 minutes), : Rated capacitance (μF); V: Rated voltage (V)									(20℃)
Tangent of loss angle	Rated voltage (V)	6.3	10	16	25	35	50	63	80	100	7
	tanδ (max.)	0.20	0.18	0.16	0.14	0.12	0.10	0.08	0.08	0.08	
(tanδ)										(20°C,	120Hz)
Characteristics at high and low temperature	Impedance ratio (max.)		Z-25°C/ Z-55°C/			1.5 2.0				(1	00kHz)
	Test time				1000	00 hours]
F==1, ===== (105°0)	Leakage current				The i	initial spec	ified value	or less			1
Endurance (105°C)	Percentage of capacitance change		Within ±30% of initial value							1	
(Applied ripple current)	Tangent of the loss angle	200% or less of the initial specified value								1	
	ESR change	ESR change 200% or less of the initial specified value									
Shelf life (105°C)	Test time: 1000hours; other items are sar	ne as the	e enduranc	e. Voltag	e application	on treatme	nt : Accord	ing to JIS	C5101-4 4	.1.	

Outline Drawing

Unit : mm





							():R	eference size
φD	L	Α	В	С	W	Р	M	Size code
5	5.8±0.3	5.3	5.3	2.3	0.5 to 0.8	1.5	0.4±0.2	CC8
6.3	5.8±0.3	6.6	6.6	2.7	0.5 to 0.8	2.0	0.4±0.2	DC8◆
6.3	7.7±0.3	6.6	6.6	2.7	0.5 to 0.8	2.0	0.4±0.2	DE7◆
8	8.7±0.3	8.4	8.4	3.0	0.5 to 0.8	3.1	0.4±0.2	EF7
8	10±0.5	8.4	8.4	3.0	0.7 to 1.1	3.1	0.4±0.2	EH0◆
10	8.7±0.3	10.4	10.4	3.3	0.7 to 1.1	4.7	0.4±0.2	FF7
10	10±0.5	10.4	10.4	3.3	0.7 to 1.1	4.7	0.4±0.2	FH0◆
10	12.5±0.5	10.4	10.4	3.3	0.7 to 1.1	4.7	0.4±0.2	FK5◆
12.5	13.5±0.5	13.0	13.0	4.9	1.0 to 1.4	4.6	0.7±0.3	GL5◆

mark size also deals with vibration resistant type.

Refer to individual page.

(Soldering conditions, Land pattern size, The taping specifications)

Coefficient of Frequency for Rated Ripple Current

Frequency (Hz	120	1k	10k	100k or more
6.3 to 100	0.10	0.30	0.60	1

Product code system (*For general product)

φ10x8.7L or less (example : 35V150μF, Standard type)

RS*	HV1	151	М	1G	EH0	002	Е
Category code	Series code	capacitance code	Cap tol.	Voltage code	Size code	Taping and packing code	Additional code

φ10x10L, φ10x12.5L (example : 35V270μF, Standard type)

RS*	HV1	271	М	1G	FH0	002	EX
Category code	Series code	capacitance code	Cap tol.	Voltage code	Size code	Taping and packing code	Additional code

 ϕ 12.5 (example : 35V560 μ F, Standard type)

RS*	HV1	561	М	1G	GL5	005	Ε
Category	Series code	capacitance code	Cap tol. code	Voltage code	Size code	Taping and packing code	Additional code

- \cdot For vibration resistance type should change Series code "HV1" into "HT1".
- For details, refer to the various "Product Code System" pages.



Conductive Polymer Hybrid Aluminum Electrolytic Capacitors HV1,HT1 series

Code in front of series have been extracted from product code, which describes the segment of products, such as type and features.

Standard ratings (Marked: It supports vibration resistance type)

Rated voltage (V)		6.3 (1J)			10 (1L)			16 (1E)			25 (1T)	
Rated Item	Case	ESR	Rated ripple current	Case	ESR	Rated ripple current	Case	ESR	Rated ripple current	Case	ESR	Rated ripple current
capacitance (µF)	φD×L(mm)	(mΩ max.)	(mArms)	φD×L(mm)	(mΩ max.)	(mArms)	φD×L(mm)	(mΩ max.)	(mArms)	φD×L(mm)	(mΩ max.)	(mArms)
33	-	-	-	-	-	-	-	-	_	5×5.8	80	900
47	_	_	_	_	_	_	5×5.8	80	900	_	_	-
56	-	-	-	-	-	-	-	-	-	♦ 6.3×5.8	50	1300
82	_	_	_	_	_	_	♦ 6.3×5.8	45	1600	_	_	-
100	_	_	_	♦ 6.3×5.8	45	1600	_	_	_	♦ 6.3×7.7	30	2000
150	_	_	_	_	_	_	♦ 6.3×7.7	27	2200	8×8.7	27	2100
220	♦ 6.3×5.8	45	1600	♦ 6.3×7.7	24	2300	-	-	-	♦ 8×10	27	2300
270	_	_	_	_	_	_	♦ 8×10	22	2500	10×8.7	25	2400
330	♦ 6.3×7.7	24	2300	♦ 8×10	22	2500	_	_	_	♦ 10×10	20	2500
470	_	_	_	♦ 10×10	18	2600	♦ 10×10	18	2600	_	_	_
560	♦ 8×10	22	2500	-	-	-	-	-	-	♦ 10×12.5	18	3500
820	♦ 10×10	18	2600	-	-	-	-	-	_	♦12.5×13.5	15	4500

Rated voltage (V)		35 (1G)			50 (1U)			63 (4E)			80 (1R)	
Rated Item	Case	ESR	Rated ripple current	Case	ESR	Rated ripple current	Case	ESR	Rated ripple current	Case	ESR	Rated ripple current
capacitance (µF)	φD×L(mm)	(mΩ max.)	(mArms)	φD×L(mm)	(mΩ max.)	(mArms)	φD×L(mm)	(mΩ max.)	(mArms)	φD×L(mm)	(mΩ max.)	(mArms)
10	-	-	_	5×5.8	120	750	♦ 6.3×5.8	120	1000	-	-	-
22	5×5.8	100	900	♦ 6.3×5.8	80	1100	♦ 6.3×7.7	80	1500	♦ 8×10	45	1550
27	_	_	_	-	_	_	8×8.7	50	1600	-	_	_
33	_	_	_	♦ 6.3×7.7	40	1600	♦ 8×10	40	1600	♦ 10×10	36	1700
47	♦ 6.3×5.8	60	1300	8×8.7	35	1700	10×8.7	35	1700	_	-	_
56		_	_	_	-	_	♦ 10×10	30	1800	_	_	_
68	♦ 6.3×7.7	35	2000	♦ 8×10	30	1800	-	_	_	_	_	_
82	_	_	_	10×8.7	28	1900	_	_	_	_	_	_
100	8×8.7	30	2100	♦ 10×10	28	2000	♦ 10×12.5	26	2500	_	_	_
120	_	_	_	_	_	_	♦ 12.5×13.5	22	3500	_	_	_
150	♦ 8×10	27	2300	♦ 10×12.5	24	3000		_	_	_	_	_
220	10×8.7	25	2400	_	_	_		_	_	_	_	_
270	♦ 10×10	20	2500	_	_	_	_	_	_	_	_	_
330	-	_	_	♦ 12.5×13.5	20	4000	-	_	_	-	_	_
390	♦ 10×12.5	18	3500	_	_	_		_	_	_	_	_
560	♦ 12.5×13.5	15	4500	_	_	_	_	_	_	_	_	-

_								
Rated voltage (V	100 (1H)							
Rated Item	Case	ESR	Rated ripple current					
capacitance (µF)	φD×L(mm)	(mΩ max.)	(mArms)					
15	♦ 10×10	45	1600					

(Note) Rated ripple current : 105°C, 100kHz ; ESR : 20°C, 100kHz

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TAIYO YUDEN:

```
RAHV1151M1GEH0002E RAHV1820M1EDC8002 RCHV1330M1UDE7002E RSHT1121M4EGL5005E
RAHT1101M1TDE7002E RAHT1331M1UGL5005E RAHV1470M1GDC8002 RAHV1561M1JEH0002E
RSHT1330M1UDE7002E RSHV1221M1JDC8002 RSHV1330M1RFH0002EX RAHV1270M4EEF7002E
RAHV1271M1TFF7002E RAHV1221M1GFF7002E RAHV1470M1UEF7002E RSHT1561M1GGL5005E
RSHV1270M4EEF7002E RAHV1220M4EDE7002E RAHT1151M1GEH0002E RAHV1101M1LDC8002E
RAHV1680M1GDE7002E RAHV1221M1LDE7002E RSHV1470M1GDC8002E RSHV1101M1TDE7002
RSHV1330M1TCC8002E RAHV1101M1TDE7002E RAHV1330M1TCC8002E RAHT1330M4EEH0002E
RAHV1100M4EDC8002E RSHT1680M1UEH0002E RSHV1101M1GEF7002E RSHV1221M1TEH0002E
RSHV1680M1GDE7002E RAHV1470M1UEF7002 RAHV1560M1TDC8002 RSHV1221M1LDE7002E
RSHV1680M1GDE7002 RAHT1331M1LEH0002E RAHV1100M1UCC8002E RAHV1221M1JDC8002E
RAHV1151M1GEH0002 RAHV1331M1JDE7002E RAHV1680M1UEH0002E RSHT1151M1GEH0002E
RSHT1271M1EEH0002E RSHT1331M1LEH0002E RSHV1220M4EDE7002E RSHV1330M1UDE7002E
RAHV1220M1GCC8002E RAHV1220M1UDC8002 RAHV1101M1GEF7002 RAHV1101M1GEF7002E
RAHV1470M4EFF7002E RSHV1100M1UCC8002E RSHV1100M4EDC8002E RSHV1680M1UEH0002E
RAHT1271M1EEH0002E RSHT1330M4EEH0002E RSHV1221M1JDC8002E RAHV1220M1REH0002E
RAHV1221M1TEH0002E RAHT1121M4EGL5005E RAHV1101M1TDE7002 RAHV1470M1ECC8002E
RAHV1470M1GDC8002E RCHV1471M1EFH0002X RSHV1820M1UFF7002E RAHV1220M1UDC8002E
RSHV1271M1TFF7002E RSHV1470M4EFF7002E RAHT1561M1GGL5005E RAHV1271M1EEH0002E
RAHT1101M1TDE7002 RAHV1680M1GDE7002 RSHV1101M1LDC8002E RSHV1101M1TDE7002E
RSHV1470M1GDC8002 RSHV1470M1UEF7002E RSHV1560M1TDC8002E RAHV1330M1UDE7002E
RAHV1820M1EDC8002E RCHV1470M1GDC8002 RSHV1220M1UDC8002E RSHV1330M4EEH0002E
RSHV1331M1LEH0002E RAHT1680M1UEH0002E RAHV1151M1EDE7002E RAHV1330M1UDE7002
RAHV1330M4EEH0002E RAHV1820M1UFF7002E RCHV1221M1GFF7002E RSHT1221M1TEH0002E
RSHV1220M1UDC8002 RSHV1470M1ECC8002E RAHV1151M1TEF7002E RCHV1330M1UDE7002
RCHV1470M1GDC8002E RSHV1151M1TEF7002E RSHV1331M1JDE7002E RAHT1221M1TEH0002E
```