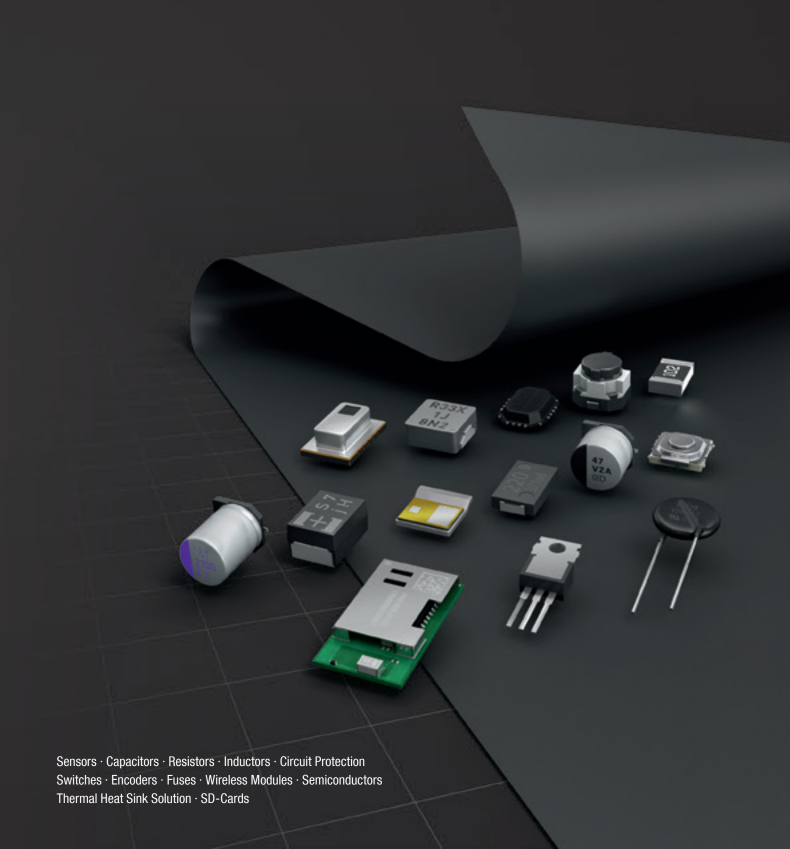
Panasonic

SHORTFORM CATALOGUE

AUTOMOTIVE & INDUSTRIAL COMPONENTS · EUROPE



SHORTFORM CATALOGUE

AUTOMOTIVE & INDUSTRIAL COMPONENTS · EUROPE

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AUTOMOTIVE SOLUTIONS

Panasonic offers a wide range of components and devices for various applications in the Automotive Market.

Starting from passive components, like capacitors, resistors inductors, Panasonic delivers to all in car electrical applications such as airbags, brake systems, lighting systems and control panels. Our sensors are mainly used for monitoring and detecting, whilst semiconductors focus on power electronics and battery management solutions. Pyrolytic Graphite Sheets resolve heat issues experienced in displays or headlight applications. Panasonic's input devices are being used for radio, navigation, steering wheels and where a humanmachine-interface is required.

ELECTRIFICATION

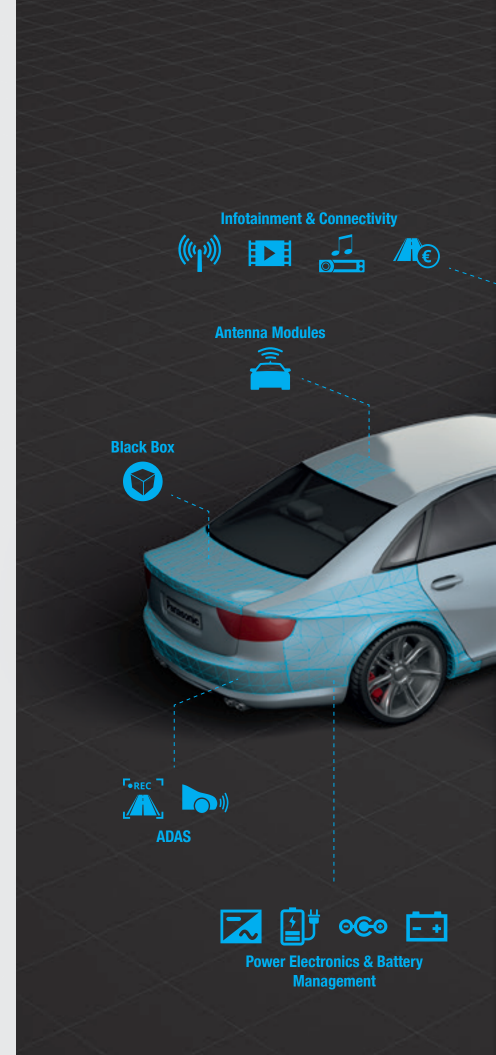
- > Power Electronics
- > Battery Management

CHASSIS & SAFETY SYSTEMS

- > Active & Passive Safety
- > ADAS (Advanced Driver Assistance Systems)
- > Headlight

INTERIOR & HMI

- > Instrumentation & HMI
- > Infotainment & Connectivity
- > Body & Security



Details in the matrix on the pages 8/9

Airbag, Instrumentation & HMI

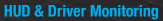












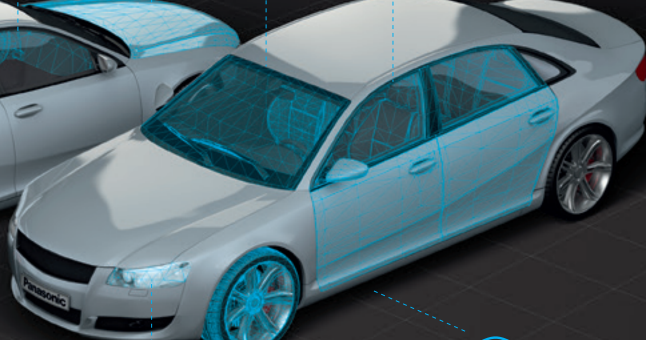
Energy Management













Headlight







RKE, Access Control & Alarm

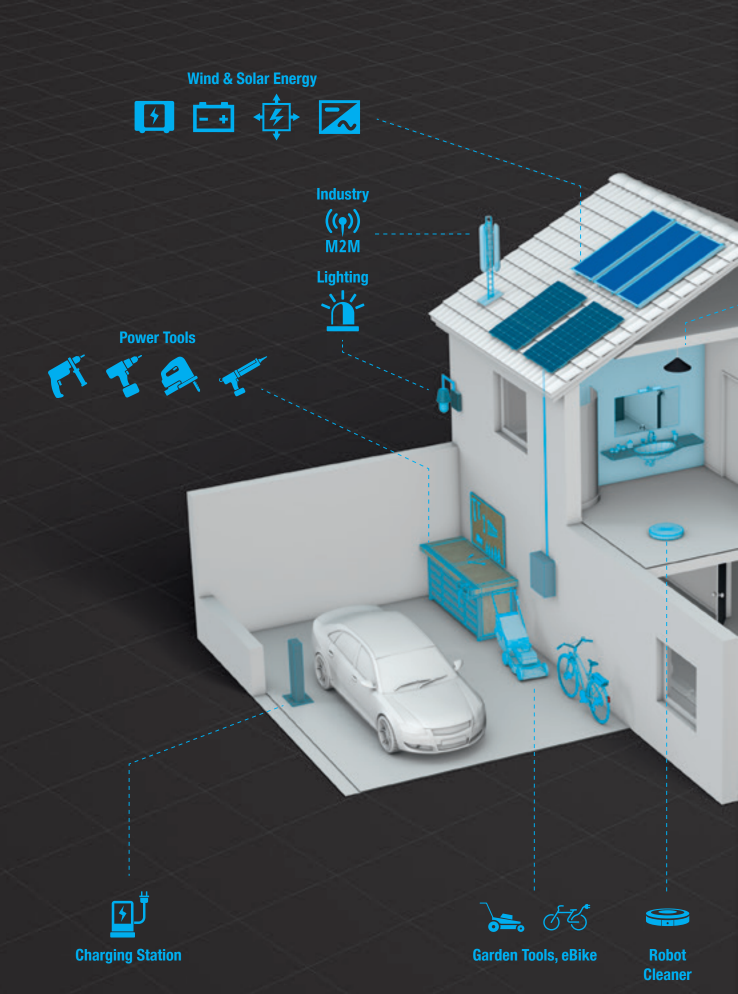




Brake Systems & TPMS

Watch the Panasonic Automotive Solutions Video





Beauty Products & Men's Care Smart Home Toys Vacuum Cleaner Refrigerator, Oven, **Dryer Coffee Machine**

HOME SOLUTIONS

Looking into the Smart Home, Panasonic contributes to the fields of energy creation, storage and distribution.

Starting from solar and wind deliver passive energy, we components, semiconductors and thermal solutions from the source of creation to the energy storage within the house. Modern Smart Homes use our devices in areas such as home appliances, storage solutions, personal health care and kitchen appliances. Whilst in Power Tools, Electronic Toys and gadgets you can utilize our sensors, input devices and power supplies. Wireless connectivity solutions from Panasonic enables communication between various applications, giving life to the internet of things.

RENEWABLE ENERGY

> Wind, Solar

MOBILITY

- > eBike
- > Charging Station

APPLIANCE

- > Home Appliance
- > Personal, Healthcare and Toys
- > Power Tools

LIGHTING

> Lighting

INTERNET OF THINGS

- > Industry 4.0
- > Smart Home

Details in the matrix on the pages 8/9

					<u> </u>	ENSU	nə					CAP	ACII	una						NEOK	STUK	,			
APP MAT	LICATION RIX	ONS	Grid-EYE	MA Motion Proximity Switch	Pressure Sensors	Pressure Sensors w/ built-in amplifier	Ambient Light Sensors (NaPiCa)	Acceleration Sensors	1-axis Accelerometer	Aluminium Electrolytic	Electric Double Layer	Film	Polymer Aluminium SP-CAP	Conductive Polymer Hybrid	Polymer Aluminium OSCON	Polymer Aluminium POSCAP	Shunt Resistors	Thin Film Resistors	High Power & Pulse Proof Resistors	Thick Film Resistors	Anti-Sulfurated Resistors	Network & Array Resistors	Metal (Oxide) Film Resistors Radial	Trimmer Potentiometers SMD	
AUTOMOTIVE																									
Electrification Chassis & Safety Systems	Power Electronics Battery Management Active & Passive Safety	Inverter DCDC Converter Charger (AC/DC, Bidirectional) Battery Module Brake Systems, ABS, ESP Airbags, Restraint Systems								•	•	•		•			•	•	•		•	•			
Systems	ADAS Headlight	Remote Keyless Entry (RKE) Camera System Radar System LED Xenon	•					•	•	•			•	•	•	•	•	•	•	•	•	•			
Interior & HMI	Instrumentation & HMI	Laser Displays Head-Up- Displays Steering Wheel HVAC	•					•	•	•			•	•	•	•	•		•			•			
	Infotaiment & Connectivity	ICP (Integrated Control Panel) Radio Multimedia Connectivity, Telematics, eCall Electric Toll Collection (ETC)						•		•	•	•	•	•	•	•	•	•	•		•	•			
	Body & Security	Access & Door Control Seat Comfort Tire pressure monitoring systems (TPMS) Energy Management Antenna Modules Driver Monitoring with Camera Car Alarm Black Box	•					•		•	•		•	•	•	•	•		•		•	•			
Renewable Energy	Wind, Wind Turbine, Solar	Generation Storage Distribution Inverter						•		•	•	•	•	•	•		•		•		•	•	•		
Appliance	eBike Charging Station Home Appliance	eBike Charging Station Coffee Machine Fridge-Freezers Oven, Microwaves Vacuum & Robot Cleaner Dryer	•		•	•				•	•	•		•			•		•		•	•	•	•	
	Personal, Health Care & Toys	Laundy & Irons Men's Grooming Beauty Products Oral Care Toys	•	•	•	•				•	•	•	•	•	•	•	•		•		•	•	•	•	
Lighting Internet of	Power Tools Lighting Industry 4.0	Drilling Screwer Jig saw Garden Tools Sealing gun Emergency Lighting M2M Communication	•	•			•			•	•		•	•	•	•	•	•	•		•	•	•	•	
Things INFRASTRUCTUR	Smart Home	Control of Lighting, Heating, Shutter								•			•	•	•	•	•	•	•			•	•		
Mobility Information	Train Data Server, Server BTS (Base Tranceiver Station)	Inverter Power Supply Power Supply		•						•		•	•	•	•	•	•	•	•			•	•		
HEALTHCARE Healthcare	Wearables Home, Personal MHC Tracking	Sleep Monitor Fitness Tracker Scale Thermometer			•	•							•			•	•	•		•		•		•	
	Sports Activity	Blood Pressure Blood Sugar Fitness machines		•	•	•							•	•		•	•	•		•		•		•	

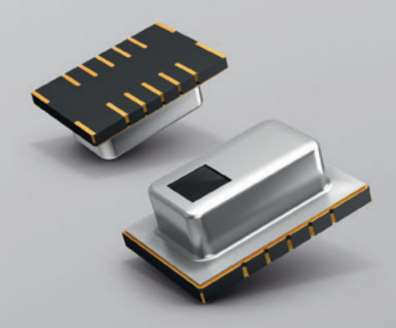
SENSORS

CAPACITORS

RESISTORS

SD-CARDS	SD Cards			•		•		•		•				•			•	•			•	•	•
	SMT LEDs / low profile packaging													•		•	•	•				•	•
S	(Chip Size Package) Discretes													•	•	•	•	•			•	•	•
CTOR	NFC ICs and modules - Built-in FeRAM													•	•	•	•	•			•	•	•
NDU	Step down DCDC for USB							•	•														
МІСО	Multi-channel step down DCDC/LD0													•	•		•	•					
SE	Step down DCDC converter																			•			
	PSiP													•	•			•		•			•
	ISM/Mesh Networking			•									•	•	•		•	•	•				
ULES	Wi-Fi Combo							•					•	•	•	•	•	•	•			•	•
MOD	Wi-Fi							•					•	•	•	•	•	•	•			•	•
LESS	Bluetooth Smart			•				•	•				•	•	•	•	•	•	•		•	•	•
WIRE	Bluetooth Smart Ready												•	•	•	•	•	•	•		•	•	•
١	Classic Bluetooth												•	•	•	•	•	•	•			•	•
	Encoders					•	•	•						•	•	•	•	•	•				
RS	Rotary Potentiometers						•	•								•	•	•					
CODE	Detector Switches					•	•	•															
EN	Push Switches						•																
	Light Touch Switches			•			•	•					•	•	•	•	•	•	•		•	•	•
PGS	Thermal Solution	•	•	•	•	•	•			•		•	•	•	•	•	•	•	•	•	•	•	•
FUSES	Thermal Cutoffs											•		•	•	•	•	•		•	•	•	•
	SMD Chip Varistor	•	•	•	•	•	•			•		•							•				
ION	Common Mode Noise Filters							•		•													
TECTI	ESD Suppressor			•				•	•	•	•												
PRO	EMI Filters																						
RCUIT	Multilayer NTC Thermistors	•	•	•	•		•	•		•		•							•				
CIF	Metal Oxide Varistors (MOV)																						
	Multilayer Varistors SMD	•	•	•	•		•	•	•	•	•	•						•	•				
	Voltage Step-up Coils																				•	•	•
S	Choke Coil THT											•	•	•	•		•	•					
CTOR	Chip Inductors SMD									•											•	•	•
NDU	Power Inductors								•			•	•	•	•	•	•	•	•		•	•	•
- 1	Power Choke Coils Consumer											•	•	•	•	•	•	•	•	•			
	Power Choke Coils Automotive	•	•	•	•	•	•	•		•	•												

WIDE RANGE OF MEMS AND OPTICAL SENSOR TECHNOLOGIES



SENSORS

- > High Precision
- > High Reliability
- > Compact Size
- > Energy Saving
- > Environmental Friendly

Grid-Eye

State-of-the-art IR temperature sensor featuring 64 thermopile elements in an 8 x 8 grid

MA Motion Proximity Switch

Compact, easy to use proximity switch

Pressure Sensors

High-precision, miniature sensors that cover low to high pressures

Pressure Sensors with built-in amplifier

Contains built-in amplification and temperature compensation circuit

Ambient Light Sensors (NaPiCa)

Visible light detection with proportional current output

Acceleration Sensor

Capacitive MEMS acceleration sensors

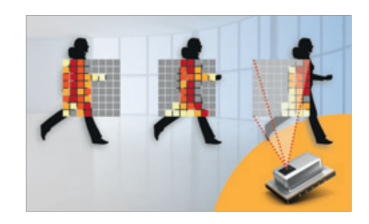
GRID-EYE

1ST SMD THERMOPILE ARRAY SENSOR

Grid-EYE features 64 thermopile elements in an 8x8 grid format that detect absolute temperatures by infrared radiation. Grid-EYE is able to measure actual temperature and temperature gradients, providing thermal images. It is easily possible to detect multiple persons, identify positions and direction of movement, almost independent of ambient light conditions without disturbing privacy as with conventional cameras.

Cost-effective and compact solutions for contactless temperature measurement across the entire specified area can be and with very accurate results. The built-in silicon lens provides a viewing angle of 60°.

The measurement values can be read out via I²C interface in 1 or 10 frames per second. The interrupt signal output delivers a quick response to time-critical events, offering a high degree of flexibility.



Compared to single element thermopile sensors and pyro-electric detectors, Grid-EYE sensors offers extended possibilities for detecting persons and objects, enabling advanced Applications.

Grid-EYE – Infrared	l Array Sensor	_	_	_	
Series / Type		Number of pixels	Operating voltage	P/N	Part. No.
	ared Array Sensor		3.3VDC	High gain	AMG8831
Infrared Array Sensor		64	3.3000	Low gain	AMG8832
Grid-EYE		(vertical 8 x horizontal 8)	E OVIDO	High gain	AMG8851
			5.0VDC	Low gain	AMG8852

Detection Type	Moving object	Motionless object	Moving direction	Temperature measuring	Thermal image
Pyroelectric	✓	×	×	×	×
Thermopile (single element)	~	~	×	~	×
Grid-EYE	~	~	~	~	~

FEATURES

- > Dimensions: 11.6 x 4.3 x 8.0mm (L x H x W)
- > Operating voltage: 3.3V or 5.0V (depends on P/N)
- > Current consumption: Typ. 4.5mA (normal mode); 0.8mA (stand-by mode), 0.2mA (sleep mode)
- > Temperature range of measuring object: With amplification factor high gain: 0°C to 80°C, with low gain: -20°C to 100°C
- > Field of view: 60° (vertical and horizontal)
- > Number of pixels: 64 (vertical 8 x horizontal 8)
- > External interface: I²C (fast mode)
- > Frame rate: 1 or 10 frames/s
- > Typical absolute temperature accuracy: Typ. ±2.5°C (depends on P/N)

Carina / Ton		Assollable	Outsusking	Manustina	Outrost	Oissesit few Discussed Discuss	David No. 20
Series / Typ	8	Available Detection Range *2	Operating Voltage	Mounting Holes	Output	Circuit for "Plug and Play" or adjacent use ^{*1}	Part No.*2
	Thin short type	5cm	4.5 to 5.5V	V-Type	NPN open	Built-in oscillator – "Plug and Play"	AMA1459xx
ı	(Dimensions excl. mounting holes: W 11m x H 20mm x D 12.7mm)	10cm 15cm			collector output	External triggering type	AMA1159xx
					PNP open	Built-in oscillator – "Plug and Play"	AMA1469xx
					collector output	External triggering type	AMA1169xx
	Short type	5-10cm	4.5 to 5.5V	H-Type	NPN open	Built-in oscillator – "Plug and Play"	AMBA1409xx
	(Dimensions excl. mounting holes: W 11mm x H 20mm x D 19.5mm)	(1cm steps)			collector output	External triggering type	AMBA1109xx
-	W THIRD AT ZOURING		5.5 to 27V		output	Built-in oscillator – "Plug and Play"	AMBA1402xx
						External triggering type	AMBA1102xx
-	Middle type	20-80cm	4.5 to 5.5V	H-Type	NPN open	Built-in oscillator – "Plug and Play"	AMBA2409xx
1	(Dimensions excl. mounting holes: W 14mm x H 31.2mm x D 23.1mm)	(10cm steps)			collector output	External triggering type	AMBA2109xx
100	W 14mm X II O 1.2mm X D 20.1mm		5.5 to 27V		output	Built-in oscillator – "Plug and Play"	AMBA2402xx
						External triggering type	AMBA2102xx
-	Long type	30-200cm	4.5 to 5.5V	H-Type	NPN open	Built-in oscillator – "Plug and Play"	AMBA3409xx
	(Dimensions excl. mounting holes: W 20mm x H 46mm x D 29.7mm)	(10cm steps)			collector output	External triggering type	AMBA3109xx
	W Zomini XTI Tomini X D Zo.7mini			V-Type	output	Built-in oscillator – "Plug and Play"	AMBA3549xx
-	H-Type					External triggering type	AMBA3159xx
-			5.5 to 27V	H-Type		Built-in oscillator – "Plug and Play"	AMBA3402xx
1						External triggering type	AMBA3102xx
103				V-Type		Built-in oscillator – "Plug and Play"	AMBA3452xx
	V-Type					External triggering type	AMBA3152xx

^{*1:} If you plan to use multiple sensors side-by-side, or you wish to keep the current consumption small, inquire for details about external trigger type, which is suitable for such applications. *2: Please see datasheet for part numbers depending on detection range

FEATURES

- > Thin design with only 1.2mm thickness available (AMA type)
- > "Plug and Play" type with built-in oscillator only connect DC power supply
- > "External trigger type" for adjacent (side-by-side) use without interference or energy saving
- > Detection range available from 5cm to 200cm
- > Detection almost unaffected by object, color and material
- > Good performance even when detection surface is dirty

PS/PF Gauge Pressure Sensors Output Span Part No Compensation Voltage Voltage **Pressure** Current Resistance **Hysteresis** Voltage-**Temperature** Range Temperature Characteris-Characteristics*2 4.9kPa $5k\Omega$ 0-50°C 1.5mA ±20mV 40±20mV $\pm 0.7\%FS$ $\pm 0.6\%FS$ ±15%FS ±10%FS PF/PS ADPxx01x 34.3kPa 0-50°C ±5.0%FS PF/PS ±20mV 100±40mV ±0.3%FS ±0.2%FS ±2.5%FS ADPxx21x Gauge 0-50°C PF/PS 49.0kPa 100±40mV ADPxx31x ±20mV ±0.3%FS ±0.2%FS ±5.0%FS ±2.5%FS Pressure 98.1kPa 0-50°C ±0.2%FS PF ±20mV 100±40mV ±0.3%FS ±5.0%FS ±2.5%FS ADP1x41 196.1kPa 0-50°C ±20mV 100±40mV ±0.3%FS ±0.2%FS ±5.0%FS ±2.5%FS PF/PS ADPxx51x 343.2kPa 0-50°C PF/PS ±20mV 100±40mV ±0.3%FS ±0.2%FS ±5.0%FS ±2.5%FS ADPxx61x 490.3kPa 0-50°C ±20mV 100±40mV ±0.5%FS ±0.4%FS ±5.0%FS ±2.5%FS PF/PS ADPxx71x 833.6kPa 0-50°C ±20mV 100±40mV ±0.4%FS ±5.0%FS ±2.5%FS PF/PS ±0.6%FS ADPxx71x 980.7kPa 0-50°C ±20mV 100±40mV ±0.6%FS ±0.4%FS ±5.0%FS ±2.5%FS PF ADP1x91 0-60°C PS 98.1kPa 1.0mA $5/3.3k\Omega$ ±20mV 65±25mV ±1.0%FS ±1.0%FS ±3.5%FS ±2.5%FS ADP4x41x 0-60°C 980.7kPa 1.0mA $5/3.3k\Omega$ ±20mV 65±25mV ±1.0%FS ±1.0%FS ±3.5%FS ±2.5%FS PS ADP4x91x Gauge 40.0kPa 1.5mA $3.3k\Omega$ 5-45°C ±0.7%FS PF/PS APDxxA23 ±15mV 43.5±22.5mV ±0.3%FS ±10%FS ±1.3%FS Pressure (economy type)

Medium: Air*1

DIP Terminal Type: Standard/Reversed

Unless otherwise specified, measurements were taken with a drive current of ± 0.01 mA and humidity ranging from 25% to 85%.

Please consult us if the intended use involves a negative pressure

Dimensions:

PF Type (W 10mm x L 8.6mm x H 9.9mm)

PS Type (W 7.2mm x L 7.2mm x H 8.5mm)

FEATURES

PS / PF SERIES - HIGH PRECISION GAUGE AIR PRESSURE SENSORS

- > High level of accuracy and linearity
- > Miniature "PS" package
- > Wide lineup
- > Pressure ranges from 4.9kPa to 980kPa
- $> 5k\Omega$ and $3.3k\Omega$ bridge resistance available
- > Standard / reversed DIP packages
- > Economy type for consumer applications

^{*1.} Please consult us if a pressure medium other than air is to be used.

^{*2.} This is the regulation which applies within the compensation temperature range.

Gauge Pressure sensors with built-in amplifier Series Type **Offset Voltage** Span Voltage *2,3 Overall Accuracy **Temperature** Port Part No. Sensors with Amplifier **Voltage** Consumption Compensation Range 4.0V 0 to 50°C S/M Standard ±100kPa 5V±0.25V max. 10mA $2.5V \pm 0.05V$ ±1.25%FS ADP510x Type (Typical) -100kPa $0.5V \pm 0.05V$ ADP511x 25kPa ADP512x 50kPa ADP513x Gauge pressue 100kPa ADP514x 200kPa ADP515x 500kPa ADP516x 1,000kPa ADP517x Low Pressure 6kPa 5V±0.25V max. 10mA 0.5V (Typical) 4.0V ±2.5%FS 0 to 70°C M/L/P APD5B6x (Typical) Type Economy 40kPa $3V \pm 0.15V$ max. 3mA $0.3V \pm 0.09V$ $2.4 \pm 0.03 V$ ±4.0%FS (Offset); 5 to 45°C M ADP51A11 *2,3.1 1,3% FS (Senitivity) Type

Medium: Air*1 Terminal Type: DIP

- *1. Please consult us for pressure media other than air.
- *2. Indicates output when temperature is 25°C (77°F).
- *3. Indicates output when drive voltage is 5V (3V for economy type). Although output fluctuates due to fluctuations in the drive voltage, this is not included.
- *4. Overall accuracy indicates the accuracy of the offset voltage and rated output voltage at the specified temperature compensation range
- *5 Port Types

- 0: S Package
- length: 3mm, diameter: 3mm
- 1: M Package length: 5mm. diameter: 3mm
- 2: L Package (Only low pressure type)
- length: 13.5mm diameter: 5.45mm
- 3: P Package (Only low pressure type) length: 15.6mm, diameter: 5.45mm

FEATURES

PS-A SERIES - GAUGE AIR PRESSURE SENSORS WITH INTEGRATED CIRCUIT

- > Built in Amplifier and temperature compensation circuit
- > High accuracy and reliability
- > Overall accuracy up to 1.25% of FS (standard type)
- > Wide lineup
- > Pressure ranges from -100kPa to +1000kPa
- > Standard / reversed DIP packages
- > Economy type for consumer applications

NaPiCa ambient light	sensor						_	_
Series / Type	Photo current *1	Reverse Voltage	Photocurrent	Power Dissipation	Operating Temperature	Dark Current	Packaging	Part No.
NaPiCa	260μΑ	1.5 to 6V	5mA	40mW	-30 to +85°C	max 0.3μA	Baggage package	AMS302
							Tape and reel	AMS302T

^{*1} Ev = 100 lx (Ev: Brightness, Fluorescent lamp is used as light source), V = 5V Tape and reel package Through-hole type: Carton: 2,000pcs.; Case: 2,000pcs. Baggage package Through-hole type: Carton: 500pcs.; Case: 1,000pcs.

FEATURES

- > Linear output: Photocurrent is proportional to illumination
- > Easy measurement of ambient light level similar to the human eye
- > Cadmium free and RoHS compliant replacement of CdS cells
- > Integrated amplifier for schrieblesque high output current

Acceleration Sensors GS1 / GS2 (High-precision MEMS 2-axis acceleration sensor) Non-Linearity Operation Power Supply Voltage Acceleration Detection Series / Type Detection Sensitivity Offset Voltage Shock Part No. Temperature Characteristics Consumption Sensitivity Voltage AGS11151 1-axis 5V DC 5mA (typ.) ±2g 1V/g ±4% $2.5 \pm 0.1V$ ±70mg ±1% max. 5000g Acceleration 5mA (typ.) ±1.5g 1.333V/g ±4% $2.5 \pm 0.1V$ ±70mg ±1% max. 5000g AGS11351 sensor GS1 ±2g 2-axis 5V DC 2mA (typ.) 1V/g ±2% 2.5±0.06V ±55mg ±1% max. 5000g AGS21151 Acceleration ±55mg 2mA (typ.) 1.333V/g ±2% 2.5±0.08V ±1% max. 5000g AGS21351 ±1.5g sensor GS2 3V DC 1.8mA (typ.) ±2g 0.6V/g ±2% 1.5±0.036V ±55mg ±1% max. 5000g AGS21631 ±2% 1.8mA (typ.) ±1.5g 0.8V/g 1.5±0.048V ±55mg ±1% max. 5000g AGS21831

Operating temperature: -40 to 85°C Cross Axis sensitivity: ±5%

FEATURES

- > High precision and high reliability: Offset temperature characteristics $\pm 47 mg$ (GS1) and $\pm 38 mg$ (GS2) (Typical values)
- > High sensitivity: 1 to 1.333V/g (VDD=5V)

Series / Type		Operation Power Supply Voltage	Acceleration Detection Range	Detection Sensitivity	Current Consumption	Offset Voltage	Offset Voltage Temperature Characteristics	Non- Linearity	Shock	Installation Type	Part No.
•	1-axis accelerometer GF1 Bracket	5V DC	±11.76m/s2 (±1.2g)	1.333V/g	10mA	2.5±0.1V	±70mg	±1%	max. 5000g	Bracket	AGF1131
4	1-axis accelerometer	ter 12V DC	±4.9m/s2 (±0.5g)	3.0V/g	10mA	2.5±0.1V	±70mg	±1%	max. 5000g	Direct mount	AGF1071
	GE1		±11.76m/s2 (±1.2g)	1.333V/g	15mA	2.5±0.1V	±70mg	±1%	max. 5000g	Direct mount	AGF1032
			±4.9m/s2 (±0.5g)	3.0V/g	15mA	2.5±0.1V	±70mg	±1%	max. 5000g	Direct mount	AGF1072
		24V DC	±11.76m/s2 (±1.2g)	1.333V/g	15mA	2.5±0.1V	±70mg	±1%	max. 5000g	Direct mount	AGF1033
			±4.9m/s2 (±0.5g)	3.0V/g	15mA	2.5±0.1V	±70mg	±1%	max. 5000g	Direct mount	AGF1073

Operating temperature: -30 to 85°C Temperature sensitivity: ±3% Cross Axis sensitivity: ±5%

FEATURES

- > IP67 Water and dust protected package
- > High reliability: Superior offset voltage temperature characteristics (33mg (typ.))
- > Fast response: 15ms (typ.)
- > Compact size: 58×36.5×33mm (without bracket)

CAPACITORS FOR DEMANDING APPLICATIONS

Aluminium Electrolytic Capacitor

Capacitors with a liquid electrolyte using an AL oxide film as dielectric – available in Surface Mount and Leaded Radial Technology.

Electric Double Layer Capacitor (Gold Cap)

Unlike batteries, Gold Caps do not rely on a chemical reaction to produce electric current. Rather they are storage cells that utilize the absorption/release reaction of ions.

Film Capacitor

Electrical capacitors using a thin insulating plastic film as dielectric.

Polymer Capacitor (SP-CAP, POSCAP, OS-CON)

Using solid polymer electrolyte instead of liquid electrolyte achieving low ESR values and excellent performance over a wide frequency range.

Conductive Polymer Hybrid

Using best of two worlds combining the low leakage of Aluminium Electrolytic and low ESR of the Polymer technology.

CAPACITORS

- > Wide range of Capacitance Values
- > Very low ESR Types
- > High Ripple Currents
- > Up to 10,000h endurance
- > Temperatures up to +135°C
- > Compact Size
- > AEC-Q200 qualified Series
- > Alternatives to MLCC and Tantalum



Aluminum Electrolytic Capacitors – Surface Mount Type Type V - Series S -40 to +85°C 2,000h 1 to 1,500µF 5.5mm height 6.3 to 50V qualified* **EEExxAxxxxAx** High temp. reflow Dia. ≤ 6.3 mm Type V - Series S 4 to 100V 1 to 1,500µF **EEExxAxxxNx EEExxAxxxSx EEExxSxxxSx** Type V - Series HA -40 to +105°C 1,000h 6.3 to 50V 1 to 1,500µF 5.5mm height qualified* **EEEHAxxxxx**Ax High temp. reflow Type V - Series HA 6.3 to 100V **EEEHAxxxxxP EEEHAxxxxx**R EEEHBxxxxxAx Type V - Series HB 2,000h 6.3 to 50V 6.1mm height qualified* High temp. reflow Dia. ≤ 6.3 mm Type V - Series HB 4 to 50V 1 to 470µF **EEEHBxxxxxP** EEEHBxxxxxR **EEEHBxxxxx**Sx Type V - Series HC 3,000h 6.3 to 50V 1 to 1,000µF Dia. 8-10 / 5,000h qualified* **EEEHCxxxxxxx** Type V - Series HD 5,000h 6.3 to 100V 1 to 1,000μF Long life qualified* EEEHDxxxxxx EEEHDxxxxxAx High temp. reflow Type V - Series HD EEEHDxxxxxAM -55 to +105°C 6.3 to 35V 680 to 7,500µF High temp. reflow **EEEHDxxxxxAQ** Medium-size Type V - Series FC -40 to +105°C 1,000h 6.3 to 35V 1 to 1,500µF Low impedance qualified* **EEEFCxxxxxAx** High temp. reflow (50% less than HA series) Type V - Series FC 6.3 to 50V EEEFCxxxxxP **EEEFCxxxxxR** Type V - Series FK 2,000h EEEFKxxxxxAP -55 to +105°C 6.3 to 35V 4.7 to 1,500μF Low impedance qualified* High temp. reflow **EEEFKxxxxxAR** Type V - Series FK 5,000h 6.3 to 100V 47 to 6,800μF 105°C / 5,000h qualified* **EEEFKxxxxxAM** EEEFKxxxxxAQ High temp. reflow Medium-size Type V - Series FK 2,000 to 3.3 to 6,800µF Low impedance qualified* EEEFKxxxxxxR 5,000h (40% to 60% less than **EEEFKxxxxxxP EEVFKxxxxxM** FC series) ${\sf EEVFKxxxxxQ}$ Type V - Series FP 2,000h 6.3 to 50V 10 to 1,800μF Low ESR qualified* **EEEFPxxxxxxx** High temp. reflow (30% to 50% less than FK series) Type V - Series FT 6.3 to 50V 10 to 2,200μF Low impedance qualified* **EEEFTxxxxxAP** miniaturized EEEFTxxxxxAR High temp. reflow Type V - Series TG -40 to +125°C 1,000h 40% smaller **EEETGxxxxxxx** 10 to 100V 10 to 4,700μF qualified* 2,000h than TA series **EEVTGxxxxxx** Type V - Series TK 2,000h 47 to 4,700μF 125°C / 2,000h qualified* **EEETKxxxxxAx** High temp. reflow Medium-size Type V - Series TK 3,000h 10 to 35V 47 to $470\mu F$ Low ESR at -40°C **EEETKxxxxxP** qualified* (50% lower than TG series) **EEETKxxxxxUP** 3,000h Type V - Series TP Low ESR qualified* **EEETPxxxxxAx** (D8: 2,000h) High temp. reflow Type V - Series TQ 2,000h 35V 47 to 100μF Low ESR, qualified* EEETQxxxxxxxx 1 size smaller than TK-series High temp. reflow Type V - Series EB **EEVEBxxxxxx** -25 to +105°C 3.000 to 160 to 450V 2.2 to 100µF Dia, 10 to 18mm 5,000h

Vibration-proof product is available upon request ($\geq \emptyset$ 8mm diameter).

^{*} The series qualify for AEC-Q200, but may have some deviations.

Aluminum Electrolytic Capacitors – Radial Lead Type Type A - Series FC -55 to +105°C 1,000 to 6.3 to 100V 2.2 to 15,000µF **EEAFCxxxxxxx** Low impedance qualified* 5,000h **EEUFCxxxxxxx** 3,000 to Type A - Series FK 6.3 to 35V 180 to 12,000 μF Low impedance qualified* **EEUFKxxxxxxx** 5,000h (10 to 30% less than FC series) Type A - Series FM -40 to +105°C 2.000 to Low Impedance **EEUFM**xxxxxxx 6.3 to 50V 22 to 6,800µF 7,000h 5,000 to Type A - Series FR 6.3 to 63V 4.7 to 8,200µF Low ESR **EEUFRxxxxxx** 10,000h Type A - Series ED 8,000 to 160 to **EEUEDxxxxxx** -25 to +105°C 10 to 330µF High ripple current 10,000h 450V (at high frequency) Type A - Series EB -40 to +105°C 5,000 to 10 to 63V 0,47 to 3,300µF Long life Low profile **EEUEBxxxxxxx** 10,000h Type A - Series EE -25 to +105°C 8,000 to 160 to 10 to 330µF High ripple **EEUEExxxxxx** 10,000h 450V Type A - Series TA -40 to +125°C 2,000h 10 to 63V 2.2 to 4,700µF High ripple qualified* **EEUTAxxxxxx** Type A - Series TP 1,000 to High Ripple **EEUTPxxxxxxx** -40 to +135°C 25 to 35V 100 to 5,100µF qualified* 5,000h (20 to 40% higher than TA series) Type A - Series NHG -55 (-25) 1,000 to 6.3 to 450V 1 to 22,000µF +105°C 1000h; 2000h qualified* **ECAxxHGxxxxx** to +105°C 2,000h Type A - Series HD -55 to +105°C 1,000 to 10 to 50V 2.2 to $22,000 \mu F$ miniaturized qualified* **EEUHD**xxxxxxx 2,000h (1 case smaller to NHG series) Type A - Series GA -55 to +105°C 1,000h 10 to 50V 1.5 to 220µF **EEAGA**xxxxxxx 7mm height Type A - Series GA -40 to +105°C 1,000 to 6.3 to 50V 1.5 to 330µF Bi-polar **ECAxxENxxxxx** Bi-polar 2,000h 2,000h Type A - Series M -40 (-25) 6.3 to 450V 1 to 22,000µF Smaller than SU series **ECAxxMxxxxx** to +85°C Type A - Series SU -40 to +85°C 6.3 to 50V $2.2 \text{ to } 6,800 \mu\text{F}$ Bi-polar **ECEAxxNxxxxx** Bi-polar Type A - Series KA 1,000h 4 to 50V 2.2 to 470µF ECEAxxKAxxxx 7mm height **ECEAxxKNxxxx** Type A - Series KA 2.2 to 100µF Bi-polar Type A - Series KS 2.2 to 330µF **ECEAxxKSxxxx** 5mm height Type A - Series KS 6.3 to 50V 2.2 to 47µF **ECEAxxSNxxxx**

Bi-polar

^{*} The series qualify for AEC-Q200, but may have some deviations.

Electric [Double Layer Ca	pacitors – Radia	al Lead Type				
Series / Type	•	Temperature	Endurance	Rated W.V.	Capacity	Features	Part No.
	Series HZ	-25 to +70°C	1,000h	2.5V	3.3 to 10F	Miniaturized	EECHZxxxxxx
	Series HW	-25 to +60 (+70)°C		2.1V 2.3V	22 to 70F	Large Capacitance	EECHWxxxxxxx

/ Type		Temperature	Endurance	Rated W.V.	Capacity	Features	Part No.
S erie	es SD	-25 to +70°C	1,000h	5.5V	0.22 to 0.33F	Tabbed	EECS0HDxxxxx
9		-40 to +70°C				lead terminals	EECSOHDxxxxxN UPGRADE
Serie	es SG	-25 to +70°C			0.47 to 1.5F		EECS5R5xxxx
		-40 to +70°C					EECS5R5xxxxN UPGRADE
Serie	es SE	-25 to +70°C			0.22F	5mm pitch lead taping	EECSE0Hxxxxx
		-40 to +70°C					EECSE0HxxxxxN UPGRADE
Serie	es NF	-25 to +70°C			0.22 to 1.5F	Flat type	EECF5R5Uxxxx
		-40 to +70°C					EECF5R5UxxxxN UPGRADE
Serie	es F	-25 to +85°C			0.1 to 1.5F	85°C Flat type	EECF5R5Hxxxx
		-40 to +85°C					EECF5R5HxxxxN UPGRADE
Serie	es RG	-25 to +85°C	2,000h	3.6V	0.22 to 1.0F	2,000h at 85°C	EECRGxxxxxx
		-40 to +85°C					EECRGxxxxxxN UPGRADE
Serie	es RF	-25 to +85°C		5.5V	0.1 to 0.68F		EECRFxxxxxx
		-40 to +85°C					EECRFxxxxxxN UPGRADE

Film Cap	acitors – Surface	Mount Type					
Series / Typ	e	Temperture	Rated W.V.	Capacity	Features	Dielectric material	Part No.
	Series ECHU(X)	-55 to +125°C	16VDC 50VDC	0.00010 to 0.22μF	Tight capacitance tolerance	PPS	ECHUxxxxxxX5 ECHUxxxxxxX9
4	Series ECHU(C)	-55 to +105°C	100VDC	0.010 to 0.22μF			ECHUxxxxxxC9
	Series ECWU(X)			0.0010 to 0.010μF	Small type	PEN	ECWUxxxxxX5
	Series ECWU(C)	-55 to +125°C	100VDC 250VDC 630VDC	0.0010 to 1.0μF	Wide rated voltage range		ECWUxxxxxCx
	Series ECWU(V16)	-55 to +85°C	250VDC	0.001 to 0.12μF	For xDSL DC-blocking		ECWU2xxxV16
	Series ECPU(A)	-40 to +85°C	16VDC	0.10 to 1.0μF	High volumetric efficiency	Plastic resin	ECPUxxxxxMA5

Pavias / Torr		Townsystems	Dotod WW	Conscitu	Factures	Diolochio	Doy't No.
Series / Typ	e	Temperature	Rated W.V.	Capacity	Features	Dielectric material	Part No.
	Series EZPE UPGRADE	-40 to +85°C	500VDC 800VDC 1,100VDC 1,300VDC	10 to 110μF	High safety Self-healing Self-protecting	PP	EZPExxxxxxTA
			450VDC 525VDC	66uF, 29uF	High safety Self-healing Self-protecting low profile		EZPExxxxxxTx
200	Series ECQE(F)	-40 to +105°C 100 to 1250VDC -40 to +85°C 125, 250VAC	100 to 1,250VDC 125, 250VAC	0.0010 to 10μF	Wide rated voltage range	PET	ECQExxxxxF ECQExxxxxF
響	Series ECQE(B)	-40 to +105°C 250VDC -40 to +85°C 125VAC	250VDC 125VAC	0.010 to 4.7μF	Small type		ECQExxxxxB ECQExxxxxB
	Series ECQE(T)	-40 to +105°C 250 to 630VDC -40 to +85°C 125, 250VAC	250 to 630VDC 125VAC 250VAC	0.010 to 10μF	Wide rated voltage range		ECQExxxxxXT ECQExxxxxT
	Series ECWF(L)	-40 to +105°C	400VDC 450VDC 630VDC	0.010 to 2.4μF	High frequency	PP	ECWFxxxxxL
	Series ECWF(A)		250VDC 450VDC 630VDC	0.10 to 6.8μF	Miniaturization of ECWF(L)		ECWFxxxxxA
	Series ECWFD		450VDC	0.47 to 2.2μF	Low Hum Sound Noise		ECWFD2Wxxxx
	Series ECWFE NEW SERIES		450VDC	0.1 to 4.7μF	Low Hum Sound Noise box type		ECWFE2Wxxxx
	Series ECWH(V)	-25 to +105°C	1000 to 2,000VDC	0.0010 to 0.10μF	Low-loss Inherent Temperature rise		ECWHxxxxxxVX ECWHxxxxxRx
	Series ECWH(A)	-40 to +105°C	800VDC 1,600VDC	0.010 to 0.047μF	High voltage and high frequency		ECWHxxxxHAx ECWHxxxxRHA ECWHA3Cxxxx
	Series ECWH(C)	-40 to +105°C General resonance circuit -40 to +85°C Air cooling	630VDC, 1,250VDC	0.10 to 0.33μF	Low-loss		ECWH6xxxHC ECWH6xxxHCx ECWH6xxxRHC ECWHC3BxxxJ
	Series ECQUA	-40 to 110°C	275VAC	0.1 to 2.2μF	Safety standard Class X2	1	ECQUAAFxxxx
	Series ECQUL	-40 to +100°C	275VAC (250VAC)	0.0010 to 2.2μF	Safety standard Class Y2 / X2	PET	ECQUxxxxxxL
	Series ECQUG		300VAC (250VAC)	0.010 to 1.0μF	Safety standard Class X1		ECQUxxxxxxG
	DC-Link Film Capacitor	-40 to 105°C	450VDC	581µF	Automotive, high safety, self healing, low ESR	PP	EZTVKCTYP1H

POLYMER CAPACITORS

SPEED UP YOUR DESIGN - THE NEXT STAGE OF LOW ESR









OS-CON™

OS-CON™ is an aluminium solid capacitor with high conductive polymer electrolyte material.
OS-CON™ acquires high ripple currents, low ESR, excellent noise reduction capability and frequency characteristics. In addition, OS-CON™ has a long life span and its ESR has little change even at low temperatures since the electrolyte is solid.

POSCAPTM

POSCAP™ is a solid electrolytic chip capacitor. The anode is sintered tantalum and the cathode is a highly conductive polymer. POSCAP™ has a low ESR (Equivalent Series Resistance) level and excellent performance for high frequency while maintaining a low profile and high capacitance. In addition, it has high reliability and high heat resistance.

SP-CAP - CONDUCTIVE POLYMER ALUMINIUM CAPACITORS

Based on common aluminium electrolytic capacitor technology SP cap uses solid polymer electrolyte instead of liquid electrolyte. It has been continuously developed since 1990 and offers very stable capacitance characteristics over the complete operating temperature and frequency range, especially compared to ceramic and low ESR tantalum capacitors. And in terms of safety SP Cap does not easily ignite or "smoke" at over-voltage conditions or in case of short circuit. If a defect occurs, the polymer will become self-insulating and shuts off the current flow.

CONDUCTIVE POLYMER HYBRID ALUMINIUM ELECTROLYTIC CAPACITORS

Lytic meets Polymer. It brings together low ESR characteristics of specialty polymer capacitor and the low leakage current of aluminium electrolytic capacitor. The series shows a compact design, high reliability in high temperatures with the safety of the aluminum electrolytic capacitor.

FEATURES

- > High Reliability, long lifetime
- > High Efficiency in Small Case Sizes
- > Low ESR High Ripple Current
- > High Miniaturization Potential
- > The Smart Alternatives to Tantalum Capacitors

POSCAP – Conductive Polymer Tantalum Solid Capacitors ESR range [m0hm @ 100kHz+] **Capacitance** Case size range [LxWxH in mm (Code)] Part No. voltage [V. DC] range [µF] TCE High Temperature -55 to 125°C 1,000h 2.5 to 10 100 to 1,000 12 to 25 7.3 x 4.3 x 1.8 (D2E) to **xxTCExxxxx** 7.3 x 4.3 x 3.8 (D4) TCF 7.3 x 4.3 x 2.8 (D3L) to High Temperature 2.5 to 10 150 to 1,000 5 to 15 **xxTCFxxxxx** 7.3 x 4.3 x 3.8 (D4) High Reliability 7.3 x 4.3 x 1.8 (D2E) to 6.3 to 10 68 to 150 25 xxTVxxxxx Guaranteed at 125°C 7.3 x 4.3 x 2.8 (D3L) 7.3 x 4.3 x 1.8 (D2E) to ΤH Guaranteed at 125°C 2.5 to 10 68 to 470 15 to 40 xxTHxxxxx 7.3 x 4.3 x 3.8 (D4) TA ** High Reliability -55 to 105°C 2,000h 3.5 x 2.8 x 1.9 (B2) to 2.5 to 10 47 to 680 9 to 70 xxXxxATxx 7.3 x 4.3 x 2.8 (D3L) TPB Standard 4 to 10 33 to 470 35 to 70 3.5 x 2.8 x 1.9 (B2) to xxTPBxxxxx 7.3 x 4.3 x 3.8 (D4) TPC 3.5 x 2.8 x 1.1 (B1) to Low Profile 6.3 to 12.5 10 to 330 40 to 80 xxTPCxxxxx 7.3 x 4.3 x 1.9 (D2) TQC High Voltage 16 to 35 2.7 to 150 40 to 300 3.5 x 2.8 x 1.4 (B15) to xxTQCxxxxx 7.3 x 4.3 x 2.8 (D3L) TPE Low ESR 2 to 10 47 to 1,500 70 to 150 3.5 x 2.8 x 1.9 (B2) to xxTPExxxxx 7.3 x 4.3 x 3.8 (D4) TPF 7.3 x 4.3 x 1.8 (D2E) to Low ESR 2 to 10 150 to 1,000 5 to 15 xxTPFxxxxx Large Capacitance 7.3 x 4.3 x 3.8 (D4) **TPSF** Low ESR Small Size 2 to 2.5 200 to 270 6 to 9 3.5 x 2.8 x 1.1 (B1S) to xxTPSFxxxxx 3.5 x 2.8 x 1.9 (B2S) Large Capacitance 3.5 x 2.8 x 1.1 (B1G) to TPG Small Size 1,000h 2.5 to 12.5 33 to 220 35 to 70 xxTPGxxxxx Large Capacitance 3.5 x 2.8 x 1.4 (B15G) 3.2 x 1.6 x 0.9 (A09) to TPH Small Size Low Profile 2.5 to 10 33 to 220 7 to 35 xxTPHxxxxx 3.2 x 1.6 x 1.4 (A14) TPU Small Size Low Profile -55 to 85°C 100 to 300 2.0 x 1.25 x 0.9 (S09) to xxTPUxxxxx 1,000h 2.5 to 10 4.7 to 150 3.5 x 2.8 x 0.9 (B09)

^{*} Lifetime calculation: 10times x 20°C (eg. 125°C 1,000h => 105°C 10,000h => 85°C 100,000h)

^{**} Automotive grade

eries / Typ	е	Features	Temperature	Endurance*	Rated voltage	Capacitance range [µF]	ESR range [m0hm @ 100kHz]	Case size range [LxWxH in mm]	Part No.
HO	HX NEW	High Temperature Low ESR High voltage	-55 to 125°C	1,000h	[V. DC] 2 to 25	15 to 560	4.5 to 40	7.3 x 4.3 x 1.9	EEFHXxxxx
	CX	High Capacitance Low Profile 1.9mm Height	-55 to 105°C	2,000h UPDATE	2 to 6.3	100 to 560	12 to 15	7.3 x 4.3 x 1.9	EEFCXxxxx
		High Voltage Low Profile 1.9mm Height			10 to 35	15 to 100	40		
	СТ	Low Profile 1.4mm Height			4 to 6.3	100 to 180	15	7.3 x 4.3 x 1.4	EEFCTxxxxx
	UPDATE	High Voltage Low Profile 1.4mm Height			10 to 35	22 to 68	40		
	CS	Low Profile 1.1mm Height			4 to 6.3	68 to 120	15	7.3 x 4.3 x 1.1	EEFCSxxxx
	UPDATE	High Voltage Low Profile 1.1mm Height			10 to 35	10 to 47	40		
	SX	Low ESR Low Profile 1.9mm Height			2 to 6.3	82 to 560	4.5 to 9	7.3 x 4.3 x 1.9	EEFSXxxxx
	ST	Low ESR Low Profile 1.4mm Height			2 to 2.5	270 to 330	6	7.3 x 4.3 x 1.4	EEFSTxxxx
	SS	Low ESR Low Profile 1.1mm Height				2 to 2.5	180 to 220	6	7.3 x 4.3 x 1.1
	SR	Low ESR Low Profile max. 1mm Height			2 to 6.3	68 to 220	4.5 to 9	7.3 x 4.3 x 1.0	EEFSRxxxx
	GX	Low ESR Low Profile 1.9mm Height			2 to 2.5 330 to 560 3	7.3 x 4.3 x 1.9	EEFGXxxxx		
		Low ESL Low ESR Low Profile 1.9mm Height							EEFGXxxxx
	LX	Low ESL Low ESR Low Profile 1.9mm Height			2 to 2.5	330 to 560	4.5 to 6	7.3 x 4.3 x 1.9	EEFLXxxxx
	LT	Low ESL Low ESR Low Profile 1.4mm Height			2 to 2.5	270 to 330	6	7.3 x 4.3 x 1.4	EEFLTxxxx
	LS	Low ESL Low ESR Low Profile 1.1mm Height			2 to 2.5	180 to 220	6	7.3 x 4.3 x 1.1	EEFLSxxxx
	LR	Low ESL Low ESR Low Profile max. 1mm Height			2 to 6.3	68 to 220	4.5 to 6	7.3 x 4.3 x 1.0	EEFLRxxxx

^{*} Lifetime calculation: 10times x 20°C (eg. 125°C 1,000h => 105°C 10,000h => 85°C 100,000h)

OS-CON – Conductive Polymer Aluminum Solid Capacitors Ripple Current [mArms @ 105°C] Case size range [DxHmax (Code)] Capacitance **Part No** [V. DC] SVP Standard -55 to 105°C 2,000h 2.5 to 20 3.3 to 1,500 670 to 5,440 5.0 x 4.5 (B45) to xxSVPxxxxx 6.3 x 10.0 (C10) xxASVPxxx (**) SVPA Low ESR -55 to 105°C 2,000h 2.5 to 20 10 to 820 5 x 6 (B6) to xxSVPAxxxxx 1.700 to 4.240 High Ripple Current 10 x 8 (F8) **SVPB** Low Profile 6.3 x 5 (C5) to xxSVPBxxxxx -55 to 105°C 1,000h 2.5 to 20 15 to 120 1,670 to 2,000 6.3 x 5.5 (C55) SVPC Large Capacitance -55 to 105°C 2,000h 2.5 to 16 39 to 2,700 1,820 to 5,150 5 x 6 (B6) to xxSVPCxxxxx 10 x 12.7 (F12) Low FSR SVPF Long Life High Voltage 10 to 1,000 5 x 6 (B6) to xxSVPFxxxxx -55 to 105°C 5,000h 16 to 50 2,450 to 5,400 Large Capacitance 10 x 12.7 (F12) **SVPG** Low ESR -55 to 105°C 5,000h 16 to 25 15 to 270 2,800 to 5,800 5.0 x 4.5 (B45) to xxSVPGxxxxx High Ripple Current 6.3 x 10.0 (C10) Super Low ESR 5 x 6 (B6) to SVPE -55 to 105°C 2,000h 2 to 16 150 to 1,200 2,700 to 6,100 xxSVPExxxxx Large Capacitance 10 x 12.7 (F12) **SVPS** Long Life 5,000h 4 to 25 10 to 680 700 to 4,130 4 x 5.5 (A5) to xxSVPSxxxxx -55 to 105°C 10 x 8 (F8) SVQP Guaranteed @ 125°C -55 to 125°C 1,000h 4 to 20 22 to 220 1,450 to 2,560 6.3 x 6 (C6) to xxSVQPxxxxx xxASVQPxxx (**) 8 x 7 (E7) Guaranteed @ 125°C SVPD -55 to 125°C 2,000h 10 to 35 8.2 to 82 6.3 x 6 (C6) to xxSVPDxxxxx 1,300 to 3,800 High Voltage 10 x 12.7 (F12) xxASVPDxxx (**) Super High Voltage SXV -55 to 105°C 5,000h 63 to 100 15 to 33 2,350 to 2,950 8 x 12 (E12) xxSXVxxxxx Long Life Long Life **SEPF** -55 to 105°C 5,000h 16 to 35 22 to 1,000 2,400 to 5,400 6.3 x 5.5 (C55) **xxSEPFxxxxx** High Voltage to 10 x 13 (F13) Large Capacitance Super High Voltage 5,000h 63 to 100 15 to 33 2,350 to 2,950 8 x 12 (E12) xxSXExxxxx SXE -55 to 105°C Long life

^{**} Automotive grade available

Conductive Polymer Hybrid Aluminum Electrolytic Capacitors									
Series / Type	;	Features	Temperature	Endurance*	Rated voltage [V. DC]	Capacitance range [µF]	Ripple Current [mArms @ 105°C]	AEC-Q200	Part No.
(3)	ZA	High Ripple Current Long Life	-55 to 105°C	10,000h	25 to 80	10 to 330	500 to 2,900	qualified**	EEHZAxxxxxx
	ZC	High Ripple Current Long Life 125°C	-55 to 125°C	4,000h	25 to 63				EEHZCxxxxxx

Vibration-proof product is available upon request ($\geq \emptyset$ 8mm diameter).

^{*} Lifetime calculation: 10 times x 20°C (eg. 105°C 5,000h => 85°C 50,000h)

^{*} Lifetime calculation: 2times x 10° C (eg. 105° C $10,000h => 85^{\circ}$ C 40,000h)

^{**} The series qualify for AEC-Q200, but may have some deviations.

FOR AUTOMOTIVE AND HIGH RELIABILITY APPLICATIONS



ERA Series – High Reliability Thin Film Resistors

High reliability, high heat resistance and high moisture resistance make ERA-series perfectly suited to harsh environment applications, such as automotive, medical, transportation and any measurement industry

High power & Anti-Surge Resistors (ERJP and ERJT Series)

- > Electronic surge can occur anywhere in a vehicle's electronic circuitry, industrial, measurement and telecom applications
- > Panasonic ERJP series have great Anti-Surge characteristics and excellent heat dissipation characteristics due to 'Serpentine Resistor Pattern Structure' which helps to decrease electric field strength per unit length
- Combined with a variety of small case size Panasonic Anti-Surge Resistors are suitable to replace MELF in plenty of cases

SMD Current Sensing Shunt Resistors – Soft Termination

- > Current Sensing Resistors are designed for low resistance so as to minimize power consumption
- > In order to meet the requirements of the market Panasonic offers a wide range of Current Sensing Resistors in many case sizes (0402 to 2526) and many resistance values in different technologies
- Metal plate technology (ERJM-series) and special constructions makes them suitable for the harsh environment while maintaining their high reliability and high power
- > Double sided resistor element technology (ERJxBW-series) & wide terminal technology (ERJA, ERJB-series) for high power purpose

RESISTORS

- > Corresponding to AEC-Q200
- > High power in small package
- > High performance and reliability
- > Stability over life time
- > Wide Resistance Value
- > Excellent TCR
- > Down Sizing
- > Cost Saving

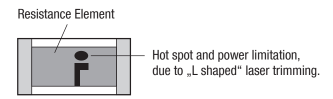
HIGH POWER SMD RESISTORS

DOWNSIZING AND COMPONENT-SAVING PURPOSE

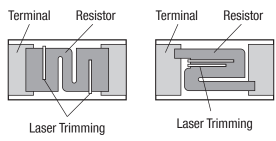
ADDED VALUE

- > Downsizing & High Power Load
- > Components-Saving
- > Cost Saving

STANDARD TYPE STRUCTURE



ANTI-SURGE TYPE STRUCTURE









Size,	Power,	Rating
Type	Inch	Power R.
P03	0603	0.20W
PA3	0603	0.25W
P06	0805	0.50W
P08	1206	0.66W
P14	1210	0.50W



Resistance	Tolerance
Code	Tolerance
D	±0.5%
F	±1.0%
J	±5.0%

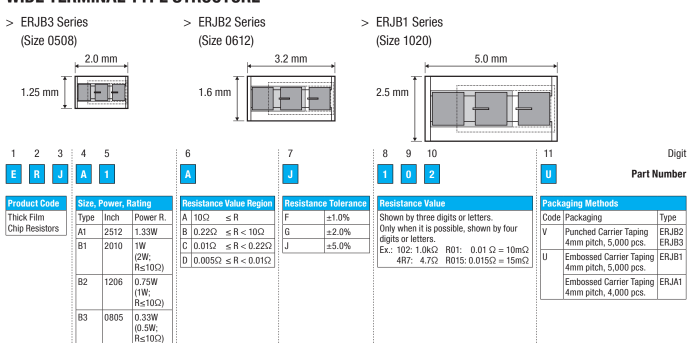


nesistance value
The first two or three digits are significant
figures of resistance and the third or fourth
one denotes number of zeros folowing.
Three digit type (±5%)
Four digit type (±1.0%, ±0.5%)
Example: 222 -> $2.2k\Omega$, $1002 -> 10k\Omega$



Packa	iging Methods	
Code	Packaging	Туре
V	Punched Carrier Taping 4mm pitch, 5,000 pcs.	ERJP03 ERJPA3 ERJP06 ERJP08
U	Embossed Carrier Taping 4mm pitch, 5,000 pcs.	ERJP14

WIDE TERMINAL TYPE STRUCTURE



HIGH POWER SMD RESISTORS

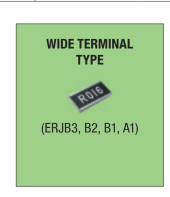
DOWNSIZING AND COMPONENT-SAVING PURPOSE

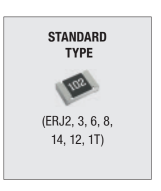
DOWNSIZING & COMPONENT SAVING MATRIX

Size Power	0402 (1005mm)	0603 (1608mm)	0805 /	0508	1206/0612 (3216/1632mr	n)	1210 (3225mm)	2010/1020 (5025/2550mm)
2W								ERJB1
1W	High	er po			ERJB2			
0.66W (2/3W)	- Sm _e	er Power Mer Size			ERJP08			
0.5W (1/2W)			ERJB3	ERJP06			ERJP14	ERJ12 (0.75W)
0.33W (1/3W)				1			ERJ14	
0.25W (1/4W)		ERJPA3			ERJ8ENF			
0.2W (1/5W)	ERJPA2				DOWNSIZ > Reducir	ng PCB	Area	
0.125W (1/8W)			ERJO	BENF		power	e Size Resistor (1 series Vide-terminal (B2	
0.1W (1/10W)		ERJ3EKF			0.66W 0.5W	1206 H 0508 V	High Power (P08 Wide-terminal (B	up-grade enable)
0.063W (1/16W)	ERJ2RKF				0.25W 0.20W		High Power (PA3) High Power (PA2)	









ch) 0402 01005)	(%)		(Ω)	Resistane Value	Range (°C)		Part. No.	
1005)	±1	(79°C)(W) 0.031	10-1M	E24, E96	-55 to +125	Precision	ERJXGN	
	±5	0.031	4.7-1M	E24	-55 to +125	General	ERJXGN	
0603	±0.5	0.05	100-1M	E24, E96	-55 to +125	Precision	ERJ1RH/1RK	
(0201)	±1	0.05	10-1M	E24, E96	-55 to +125	Precision	ERJ1GN	
		0.05	10-1M	E24, E96	-55 to +125	Anti-Sulfurated	ERJU01	
	±5	0.05	1-10M	E24	-55 to +125	General	ERJ1GN	
	_0	0.05	1-10M	E24	-55 to +125	Anti-Sulfurated	ERJU01	
1005	±0.1	0.063	10.5-100k	E24	-55 to +155	Metal Film, High Reliability	ERA2A	
(0402)	±0.5	0.063	10-1M	E24, E96	-55 to +125	Precision	ERJ2RH/2RK	
	±1	0.063	10-100k	E24	-55 to +155	Metal Film, High Reliability	ERA2A	
	Δ.	0.125 (0.166)	0.3-1m	E24	-55 to +125	Low Resistance	ERJ2BQ	
		0.123 (0.100)	10-1M	E24. E96	-55 to +155	Precision	ERJ2RK	
		0.1	10-1M	E24, E96	-55 to +155	Anti-Sulfurated	ERJS02/U02	
	±2	0.125 (0.25)	0.03-0.1m	E24	-55 to +155	Low Resistance	ERJ2BW	
	<u></u>	0.125 (0.25)	0.1-1m	E24	-55 to +125	Low Resistance	ERJ2BS/2BQ	
	±5	0.125 (0.100)	0.03-0.1m	E24	-55 to +155	Low Resistance	ERJ2BW	
	±3	0.125 (0.25)	0.1-1	E24	-55 to +125	Low Resistance	ERJ2BS/2BQ	
		0.123 (0.100)	1-1M	E24	-55 to +155	General	ERJ2GE	
		0.1	1-1.2M	E24	-55 to +155	Anti-Sulfurated	ERJS02/U01	
1608	±0.05	0.1	1-1.2W	E24	-55 to +155		ERA3A	
(0603)				E24	-55 to +155	Metal Film, High Reliability Metal Film, High Reliability	ERA3A	
	±0.1	0.1	10.5-105k 10-105k	E24	-55 to +155		ERA3A	
	±0.5					Metal Film, High Reliability	ERJ3RB/3RE	
		0.063 (0.1)	10-1M	E24, E96	-55 to +125	Precision		
	.4	0.2	10-1M	E24, E96	-55 to +155	Anti-Surge	ERJP03	
	±1	0.1 (0.2)	0.05-1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL03	
		0.25	0.02-1m	E24	-55 to +155	Low Resistance	ERJ3BW	
		0.2 (0.25)	0.1-0.9m	E24	-55 to +125	Low Resistance	ERJ3BS/3BQ	
		0.1	0.1-0.9m	E24	-55 to +125	Low Resistance	ERJ3RS/3RQ	
		0.25	0.01-0.03	10mΩ	-55 to +155	Metal Plate	ERJM03	
		0.1	10-1M	E24, E96	-55 to +155	Precision	ERJ3EK	
		0.2	10-1M	E24, E96	-55 to +155	Anti-Surge	ERJP03	
		0.1	10-1M	E24, E96	-55 to +155	Anti-Sulfurated	ERJS03/U03	
	±2	0.25	0.03-01m	E24	-55 to +155	Low Resistance	ERJ3BW	
		0.2 (0.25)	0.1-9.9m	E24	-55 to +125	Low Resistance	ERJ3BS/3BQ	
		0.1	0.1-9.9m	E24	-55 to +125	Low Resistance	ERJ3RS/3RQ	
	±5	0.1 (0.2)	0.05-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL03	
		0.25	0.03-0.1m	E24	-55 to +155	Low Resistance	ERJ3BW	
		0.2 (0.25)	0.1-9.9m	E24	-55 to +125	Low Resistance	ERJ3BS/3BQ	
		0.1	0.1-9.9m	E24	-55 to +125	Low Resistance	ERJ3RS/3RQ	
		0.25	0.01-0.05	10mΩ	-55 to +155	Metal Plate	ERJM03	
		0.1	1-10M	E24	-55 to +155	General	ERJ3GE	
		0.2	1-1M	E24	-55 to +155	Anti-Surge	ERJP03	

Selectio	n Guide Su	rface Mount	Resistors				
Size mm (inch)	Tolerance (%)	Power Rating (79°C)(W)	Resistance Range (Ω)	Standard Resistane Value	Category Temp. Range (°C)	Series	Part. No.
2012	±0.05	0.125	1k-100k	E24	-55 to +155	Metal Film, High Reliability	ERA6A
(0805)	±0.1	0.125	150-1M	E24	-55 to +155	Metal Film, High Reliability	ERA6A
	±0.5	0.125	10-1M	E24	-55 to +155	Metal Film, High Reliability	ERA6A
		0.1	10-1M	E24, E96	-55 to +125	Precision	ERJ6RB/6RE
		0.25	10-1M	E24, E96	-55 to +155	Anti-Surge	ERJP06
	±1	0.125 (0.25)	0.05-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL06
		0.33	0.01-0.1m	E24	-55 to +155	Low Resistance	ERJ6BW
		0.25 (0.33)	0.1-9m	E24	-55 to +125	Low Resistance	ERJ6BS/6BQ
		0.125	0.1-9m	E24	-55 to +125	Low Resistance	ERJ6RS/6RQ
		0.125	10-2.2M	E24, E96	-55 to +155	Precision	ERJ6EN
		0.25	10-1M	E24, E96	-55 to +155	Anti-Surge	ERJP06
		0.33 (0.5)	0.05-10m	E24	-55 to +155	High Power	ERJB3
		0.125	10-1M	E24, E96	-55 to +155	Anti-Sulfurated	ERJS06/U06
	±2	0.33	0.01-0.1m	E24	-55 to +155	Low Resistance	ERJ6BW
		0.25 (0.33)	0.1-8m	E24	-55 to +125	Low Resistance	ERJ6BS/6BQ
		0.125	0.1-8m	E24	-55 to +125	Low Resistance	ERJ6RS/6RQ
		0.33 (0.5)	0.02-1m	E24	-55 to +155	High Power	ERJB3
	±5	0.125 (0.25)	0.050-0.1m	E24	-55 to +125	Low Resistance	ERJL06
		0.33	0.01-0.1	Each 1mΩ	-55 to +155	Low Resistance	ERJ6BW
		0.25 (0.33)	0.1-9m	E24	-55 to +125	Low Resistance	ERJ6BS/6BQ
		0.125	0.1-9m	E24	-55 to +125	Low Resistance	ERJ6RS/6RQ
		0.125	1-10M	E24	-55 to +155	General	ERJ6GE
		0.25	1-2.2M	E24	-55 to +155	Anti-Surge	ERJP06
		0.25	1-1M	E24	-55 to +155	Anti-Pulse	ERJT06
		0.33 (0.5)	0.05-1M	E24	-55 to +155	High Power	ERJB3
		0.125	1-10m	E24	-55 to +155	Anti-Sulfurated	ERJS06/U06
3216	±0.1	0.25	50-1M	E24	-55 to +155	Metal Film, High Reliability	ERA8A
(1206)	±0.5	0.25	10-1M	E24	-55 to +155	Metal Film, High Reliability	ERA8A
		0.33	10-1M	E24, E96	-55 to +155	Anti-Surge	ERJP08
	±1	0.25 (0.33)	0.050-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL08
		0.5 (1)	0.01-0.1m	E24	-55 to +155	Low Resistance	ERJ8BW
		0.33 (0.5)	0.1-9m	E24	-55 to +125	Low Resistance	ERJ8BS/8RS
		0.25	0.1-9m	E24	-55 to +125	Low Resistance	ERJ8RS/8RQ
		0.25	10-2.2M	E24, E96	-55 to +155	Precision	ERJ8EN
		0.33	10-1M	E24, E96	-55 to +155	Anti-Surge	ERJP08
		0.75 (1)	0.01-1M	E24	-55 to +155	High Power	ERJB2
		0.25	10-1M	E24, E96	-55 to +155	Anti-Sulfurated	ERJS08/U08
	±2	0.5 (1)	0.01-0.1m	E24	-55 to +155	Low Resistance	ERJB2
		0.33 (0.5)	0.1-9m	E24	-55 to +125	Low Resistance	ERJL08
		0.25	0.1-9m	E24	-55 to +125	Low Resistance	ERJ8BW
		0.75 (1)	0.01-1M	E24	-55 to +155	High Power	ERJ8BS/8BQ

ze mm	Tolerance	Power Rating	_	Standard Posistone Volum	Category Temp.	Series	Part. No.
3216	±5	(79°C)(W) 0.25 (0.33)	(Ω) 0.050-0.1m	Resistane Value Each 1mΩ	Range (°C) -55 to +125	Low Resistance	ERJ08
(1206)		0.5 (1)	0.01-0.1	E24	-55 to +155	Low Resistance	ERJ8BW
		0.33 (0.5)	0.1-9m	E24	-55 to +125	Low Resistance	ERJ8BS/8BQ
		0.25	0.1-9m	E24	-55 to +125	Low Resistance	ERJ8RS/8RQ
		0.25	1-10M	E24	-55 to +155	General	ERJ8GE
		0.33	1-10M	E24	-55 to +155	Anti-Surge	ERJP08
		0.33	1-1M	E24	-55 to +155	Anti-Pulse	ERJT08
		0.75 (1)	5m-1M	1mΩ Step/E24	-55 to +155	High Power	ERJB2
		0.25	1-10M	E24	-55 to +155	Anti-Sulfurated	ERJS08/U08
3225	±0.5	0.5	10-1M	E24, E96	-55 to +155	Anti-Surge	ERJP14
1210)	±1	0.33	0.05-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL14
		0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ14BS/14B0
		0.25	0.1-9m	E24	-55 to +125	Low Resistance	ERJ14RS/14R0
		0.5	10-1M	E24, E96	-55 to +155	Precision	ERJ14N
		0.5	10-1M	E24, E96	-55 to +155	Anti-Surge	ERJP14
		0.5	10-1M	E24, E96	-55 to +155	Anti-Sulfurated	ERJS14/U14
	±2	0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ14BS/14B
=		0.25	0.1-9m	E24	-55 to +125	Low Resistance	ERJ14RS/14R
	±5	0.33	0.05-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL14
		0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ14BS/14B
		0.25	0.1-9m	E24	-55 to +125	Low Resistance	ERJ14RS/14R
		0.5	1-10M	E24	-55 to +155	General	ERJ14Y
		0.5	1-1M	E24	-55 to +155	Anti-Surge	ERJP14
		0.5	1-1M	E24	-55 to +155	Anti-Pulse	ERJT14
		0.5	1-10M	E24	-55 to +155	Anti-Sulfurated	ERJS14/U14
4532	±1	0.5	0.05-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL12
1812)		0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ12RS/12R0
		0.75	10-1M	E24, E96	-55 to +155	Precision	ERJ12N
		0.75	10-1M	E24, E96	-55 to +155	Anti-Sulfurated	ERJS12/U12
	±2	0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ12RS/12R0
	±5	0.5	0.05-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL12
		0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ12RS/12RG
		0.75	1-10M	E24	-55 to +155	General	ERJ12Y
		0.75	1-10M	E24	-55 to +155	Anti-Sulfurated	ERJS12/U12
5025	±1	0.5	0.050-0.1	Each 1mΩ	-55 to +125	Low Resistance	ERJL1D
2010)		0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ12ZS/12Z0
		0.75	10-1M	E24, E96	-55 to +155	Precision	ERJ12S
		1 (2)	0.01-10k	E24	-55 to +155	High Power	ERJB1
		0.75	10-1M	E24, E96	-55 to +155	Anti-Sulfurated	ERJS1D/U1D
	±2	0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ12ZS/12Z(

ize mm nch)	Tolerance (%)	Power Rating (79°C)(W)	Resistance Range (Ω)	Standard Resistane Value	Category Temp. Range (°C)	Series	Part. No.
5025	±5	0.5	0.050-0.1	Each 1mΩ	-55 to +125	Low Resistance	ERJL1D
(2010)		0.5	0.1-9m	E24	-55 to +125	Low Resistance	ERJ12ZS/12ZQ
		0.75	1-10M	E24	-55 to +155	General	ERJ12ZY
		1(2)	0.01-10k	E24	-55 to +155	High Power	ERJB1
		0.75	1-10M	E24	-55 to +155	Anti-Sulfurated	ERJS1D/U1D
6432 (2512)	±1	1	0.050-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL1W
		1	0.1-9m	E24	-55 to +125	Low Resistance	ERJ1TRS/1TRQ
		1	10-1M	E24, E96	-55 to +155	Precision	ERJ1TN
		1	1m-20m	1, 1.5, 2, 3, 4, 5, 6, 10, 15, 20mΩ	-55 to +170	Metal Plate	ERJM1W
		1.33	0.1-10k	E24	-55 to +155	High Power	ERJA1
		1	10-1M	E24, E96	-55 to +155	Anti-Sulfurated	ERJS1T/U1T
	±2	1	0.1-9m	E24	-55 to +125	Low Resistance	ERJ1TRS/1TRQ
		1.33	0.01-10k	E24	-55 to +155	High Power	ERJA1
	±5	1	0.050-0.1m	Each 1mΩ	-55 to +125	Low Resistance	ERJL1W
		1	0.1-9m	E24	-55 to +125	Low Resistance	ERJ1TRS/1TRQ
		1	1-1M	E24	-55 to +155	General	ERJ1TY
		1	1m-20m	1, 1.5, 2, 3, 4, 5, 6, 10, 15, 20mΩ	-55 to +170	Metal Plate	ERJM1W
		1.33	0.01-10k	E24	-55 to +155	High Power	ERJA1
		1	1-10M	E24	-55 to +155	Anti-Sulfurated	ERJS1T/U1T

Shunt Resistors (Low ohmic Current Sensing Resistor) - Surface Mount Type **Part No** Metal Plate Type 1W (2W R≤10mΩ) ≥ 0.3mΩ Low resistance values and 2512 ERJM1WSxxxxU ±1% $\geq \pm 50$ ppm ±5% high precision 1W (2W R≤10mΩ) ERJM1WTxxxxU 2512 ERJMS4SxxxxU 3W Low resistance values and 2512 high power. 2W (3W R≤5mΩ) 2512 ERJMS4HxxxxU Operation temperature Range 5W 2526 ERJMS6SxxxxU -65°C to +170°C Metal Plate Wide 2W 1m to $5m\Omega$ ±1% ≥ ±75ppm Small size and high power 1020 ERJMB1xxxxU Terminal Type ±5% High Power 0.33W (0.5W R≤1Ω) ±1% Superior solder-joint reliability 0508 ERJB3xxxxxV $\geq 5 \text{m}\Omega$ $\geq \pm 50$ ppm Wide Terminal Type ±2% by wide terminal structure 0.75W (1W R≤10Ω) 0612 ERJB2xxxxxV ±5% ERJB1xxxxxU 1W (2W R≤10Ω) 1020 1.33W 1225 ERJA1xxxxxU 1W 0612 ERJD2xxxxxxV* 2W 1020 ERJD1xxxxxxXU* Thick Film 0.1W 100m to Thick Film Low Resistance 0603 ERJ3RxxxxxV ±1% $\geq \pm 100$ ppm ±2% Low Resistance 9.1Ω Type 0.125W 0805 ERJ6RxxxxxV ±5% 0.25W 1206 ERJ8RxxxxxV 0.25W ERJ14RxxxxxU 1210 0.5W ERJ12RxxxxxU 1812 0.5W 2010 ERJ12ZxxxxxU 1W 2512 ERJ1TRxxxxxU 0.166W 100m to ±1% Thick Film Low Resistance 0402 ERJ2BxxxxxX ≥ ±100ppm Type High power Type 9.1Ω ±2% 0.25W 0603 ERJ3BxxxxxV ±5% 0.33W 0805 ERJ6BxxxxxV 0.5W 1206 ERJ8BxxxxxV 0.5W 1210 ERJ14BxxxxxU 10m to 0.25W ±1% Low Resistance Type High 0402 ERJ2BWxxxxxX ≥ ±50ppm 100mΩ ±2% power Type Double-sided 0.33W 0603 ERJ3BWxxxxxV ±5% resistive elements structure 0.5W 0805 ERJ6BWxxxxxV 1W 1206 ERJ8BWxxxxxV ERJ8CWxxxxxV 1W 1206 20m to 0.2W ERJL03xxxxxV ±1% $\geq \pm 100$ ppm Low TCR Type 0603 $100 \text{m}\Omega$ ±5% 0.25W ERJL06xxxxxV 0805 ERJL08xxxxxV 0.33W 1206 0.33W 1210 ERJL14xxxxxU 0.5W 1812 ERJL12xxxxxU 0.5W 2010 ERJL1DxxxxxU 1W 2512 ERJL1WxxxxxU

^{*} Under development

n	Resistors – Surface Mount Ty	pe					
е		Power Pating	Resistance	Tolerance	T.C.R	Size	Part No.
	Metal Film High Reliability Type	0.05W	10 to 100KΩ	±0.1%	±25ppm	0201	ERA1AEE
	Suitable at high temperature and			±0.25%	±25ppm	0201	ERA1AE0
	humidity (85°C 85%RH rated load,	0.063W		±0.1%	±10ppm	0402	ERA2AR
	Category temperature range:			±0.25%	±10ppm	0402	ERA2AR
	-55 to +155°C)			±0.1%	±15ppm	0402	ERA2AP
				±0.1%	±25ppm	0402	ERA2AE
				±0.25%	±25ppm	0402	ERA2AE
				±0.5%	±25ppm	0402	ERA2AE
				±0.1%	±50ppm	0402	ERA2AH
				±0.5%	±100ppm	0402	ERA2AK
		0.1W	10 to 330KΩ	±0.05%	±10ppm	0603	ERA3AR
				±0.1%	±10ppm	0603	ERA3AR
				±0.1%	±15ppm	0603	ERA3AP
				±0.1%	±25ppm	0603	ERA3AE
				±0.25%	±25ppm	0603	ERA3AE
				±0.5%	±25ppm	0603	ERA3AE
				±0.5%	±50ppm	0603	ERA3AH
		0.125W	10 to 1MΩ	±0.05%	±10ppm	0805	ERA6AF
				±0.1%	±10ppm	0805	ERA6AF
				±0.1%	±15ppm	0805	ERA6AP
				±0.1%	±25ppm	0805	ERA6AE
				±0.25%	±25ppm	0805	ERA6AE
				±0.5%	±25ppm	0805	ERA6AE
				±0.5%	±50ppm	0805	ERA6AH
		0.25W	10 to 1MΩ	±0.05%	±10ppm	1206	ERA8AR
				±0.1%	±10ppm	1206	ERA8AR
				±0.5%	±10ppm	1206	ERA8AR
				±0.1%	±15ppm	1206	ERA8AP
				±0.1%	±25ppm	1206	ERA8AE
				±0.25%	±25ppm	1206	ERA8AE
				±0.5%	±25ppm	1206	ERA8AE
				±0.5%	±50ppm	1206	ERA8AH

Series / Typ	le e	Power Pating	Resistance	Tolerance	Features	Size	Part No.
ROIG	High Power Wide Terminal Type	0.33W (0.5W R≤1Ω)	5m to 1MΩ	±1% ±2%	Superior solder-joint reliability by wide terminal structure	0508	ERJB3xxxxxV
		0.75W (1W R≤10Ω)		±5%		612	ERJB2xxxxxV
		1W (2W R≤10Ω)				1020	ERJB1xxxxxU
		1.33W				1225	ERJA1xxxxxU
-	Anti-Surge Type	0.2W	1 to 3,3MΩ	±0.5% ±1% ±5%	Anti-Surge &	0603	ERJP03xxxxxV
Line		0.25W			High voltage Characteristic	0603	ERJPA3xxxxxV
		0.5W				0805	ERJP06xxxxxV
		0.66W				1206	ERJP08xxxxxV
		0.5W				1210	ERJP14xxxxxU
		0.5W	1 to 10MΩ	±1% ±5%	Double-sided resistive elements structure	0805	ERJP6WxxxxxV
100	Anti-Pulse Type	0.25W	1 to 1MΩ	±5%	Anti-Pulse Characteristic	0805	ERJT06xxxxV
-TOO		0.33W				1206	ERJT08xxxxV
		0.5W				1210	ERJT14xxxxU

s / Type	Power Pating	Resistance	Tolerance	Features	Size	Part No.
Thick Film	0.031 to 1W	1 to 10MΩ	±5%	Size: 01005 to 2512	01005	ERJXGNJxxxY
			Jumper		0201	ERJ1GNJxxxC
					0402	ERJ2GEJxxxX
					0603	ERJ3GEYJxxxV
					0805	ERJ6GEYJxxxV
					1206	ERJ8GEYJxxxV
					1210	ERJ14YJxxxU
					1812	ERJ12YJxxxU
					2010	ERJ12ZYJxxxU
					2512	ERJ1TYJxxxU
Precision Thick Film	0.05 to 1W	10 to 2.2MΩ	±0.5%	Precision Type	01005	ERJXGNFxxxx(U/Y)
			±1%		0201	ERJ1GNFxxxxC
					0201	ERJ1RxDxxxxC
					0402	ERJ2RxxxxxxX
					0603	ERJ3EKFxxxxV
					0603	ERJ3RxDxxxxV
					0805	ERJ6ENFxxxxV
					0805	ERJ6RxDxxxxV
					1206	ERJ8ENFxxxxV
					1210	ERJ14NFxxxxU
					1812	ERJ12NFxxxxU
					2010	ERJ12SFxxxxU
					2512	ERJ1TNFxxxxU

Anti-Sulf	furated Resistors -	- Surface Mou	nt Type				
Series / Type	e	Power Pating	Resistance	Tolerance	Features	Size	Part No.
	Thick Film	0.1 to 1W	1 to 1MΩ	±1%	Special construction to avoid open failure	0402	ERJS02xxxxxX
Uliva	Anti-Sulfurated Au-based			±5%	due to the presence of sulfur	0603	ERJS03xxxxxV
	inner electrode					0805	ERJS06xxxxxV
						1206	ERJS08xxxxxV
						1812	ERJS12xxxxxU
						1210	ERJS14xxxxxU
						2010	ERJS1DxxxxxU
						2512	ERJS1TxxxxxU
	Thick Film	0.25W	0.1 to 0.2Ω	±1%	Special construction to avoid open failure	0805	ERJS6SxxxxV
	Anti-Sulfurated Ag-Pd-based inner electrode	0.2	0.22 to 1Ω	±2% ±5%	due to the presence of sulfur. Low resistance type.		ERJS6QxxxxV
		0.05 to 1W 1 to 1MΩ	1 to 1MΩ ±1% ±5%		Special construction to avoid open failure	0201	ERJU01xxxxxC
				±5%	due to the presence of sulfur	0402	ERJU02xxxxxX
						0603	ERJU03xxxxxV
						0805	ERJU06xxxxxV
						1206	ERJU08xxxxxV
						1812	ERJU12xxxxxU
					1210	ERJU14xxxxxU	
						2010	ERJU1DxxxxxU
						2512	ERJU1TxxxxxU
	Thick Film Anti-Sulfurated Wide Terminal Type	2W	10m to 1Ω	±1% ±5%	High power and high solder-joint reliability by wide terminal construction	1020	ERJC1CxxxxU

Anti-Sulfurated Network & Array Resistors - Surface Mount Type									
Series / Type		Power Pating	Resistance	Tolerance	Features	Size	Part No.		
-	Resistor Array	0.031 to 0.1W	10 to 1MΩ	±5%	High resistance to sulfurization achived by	0402 × 2R	EXBU24xxxxX		
1	Anti-Sulfurated	per element			adopting an Ag-Pb-based inner electrode.	0402 × 4R	EXBU28xxxxX		
						0402 × 8R	EXBU2HxxxxV		
						0603 × 2R	EXBU34xxxxV		
						0603 × 4R	EXBU38xxxxV		

ies / Type	Power Pating	Resistance	Tolerance	Features	Size	Part No.
Resistor Array	0.031 to 0.1W	10 to 1MΩ	±5%	Placement efficiency of chip	0201 x 2R	EXB14VxxxJ)
area.	per element			resistor array is 2 / 4 / 8 times of the flat type chip	0201 x 4R	EXB18VxxxJ
4.				resistor	0402 x 2R	EXB24VxxxJ
					0402 x 4R	EXB28VxxxJ
					0402 x 8R	EXB2HVxxxJ
					0603 x 2R	EXB34VxxxJ
					0603 x 4R	EXB38VxxxJ
					0402 x 4R	EXBN8VxxxJ
					0805 x 4R	EXBS8Vxxx
					0603 x 2R	EXBV4VxxxJ
					0603 x 4R	EXBV8VxxxJ
Resistor Networks	etworks 0.025 to 0.063W per element 4		±5%	High density placing for digital	2512	EXBAxxxxxx
P				signal circuits	1206	EXBDxxxxxx
					1608	EXBExxxxxx
					1506	EXBQxxxxxx

Metal (Oxide) Film Resisto	rs – Radial Le	ad Type				_
Series / Type	Power Pating	Resistance	Tolerance	Features	Size (mm)	Part No.
Small size	0.5 to 5W	0.1 to 9.1Ω	±2%	Non flammable coating Small size	6.35 x 2.3	ERX12Sxxxxxx
			±5%		9 x 2.8	ERX1Sxxxxxxx
					12 x 4	ERX2Sxxxxxxx
		9.1 < R ≤ 100kΩ			15 x 5.5	ERX3Sxxxxxxx
100					24 x 8	ERX5Sxxxxxxx
平長 副					6.35 x 2.3	ERG12Sxxxxxx
III					9 x 2.8	ERG1Sxxxxxxx
					12 x 4	ERG2Sxxxxxxx
					15 x 5.5	ERG3Sxxxxxxx
					24 x 8	ERG5Sxxxxxxx
Small size Anti-heat	1 to 5W	0.1 to 9.1Ω	±2% ±5%		9 x 2.8	ERX1Fxxxxxxxx
conducing Type (Fe lead wire)					12 x 4	ERX2Fxxxxxxx
(i e ieau wiie)					15 x 5.5	ERX3Fxxxxxxx
					24 x 8	ERX5Fxxxxxxx
		$9.1 < R \le 100 k\Omega$			9 x 2.8	ERG1Fxxxxxxx
					12 x 4	ERG2Fxxxxxxx
					15 x 5.5	ERG3Fxxxxxxx
					24 x 8	ERG5Fxxxxxxx

ner	Potentiometers - Surface N	Nount Type				
/ Type		Power Pating	Resistance	Tolerance	Features	Part No.
10	Cermet 2mm Square Open	0.15W	100 to 1MΩ	±25%	Low-profile	EVM2GSX80Bxx
1					0.7mm (EVM2T) 0.81mm (EVM2N)	EVM2NSX80Bxx
					1.05mm (EVM2W)	EVM2WSX80Bx
	Cermet 3mm Square Open				Auto,Adjust (EVM3Y)	EVM3ESX50Bxx
					Both Sides Adjust (EVM3S) Back Sides Adjust (EVM3R)	EVM3GSX50Bxx
					Aujust (EVWSH)	EVM3RSX50Bxx
						EVM3SSX50Bxx
						EVM3YSX50Bxx
	Cermet 3mm Square Open				Low-profile 0.95mm	EVM3WSX80Bx
	Cermet 3mm Square Open				Rotation stopper Automatic adjustment type	EVM3VSX50Bxx
	Cermet 4mm Square Open	0.2W			4mm square series for reflow soldering	EVM1DSX30Bxx
						EVM1ESX30Bxx
						EVM1USX30Bxx
	Cermet 4mm Square Dustproof	0.3 to 0.5W			Radial Taping	EVMAAGA00Bx
						EVMAASA0xBxx
						EVMAEGA00Bxx
						EVMAESA0xBxx
						EVMAHGA00Bx
						EVMAJGA00Bxx
						EVMASGA00Bxx

WINDING AND METAL COMPOSITE TECHNOLOGIES





Surface Mount high **Power Inductors (ETQ-series)** in Metal Composite technology have excellent "non-hard"-saturation characteristics and reduce power loss at high switching frequencies.

SMD **ferrite Choke Coils** with plenty of series make it easy for design engineers to select the most suitable surface-mount choke for various applications such as DC/DC converters in portable equipment.

Chip Inductors with very good electrical performance characteristics in laser-cut technology and a wide range of inductance values and case sizes from 0402 to 0603.

THT Choke Coils with inductance values up to 10mH for conventional mounting completes the inductor product portfolio.

INDUCTORS

- > Wide range of inductive products in both SMD and THT
- > Automotive Type Metal Composite Power Choke Coil is applicable 150°C/2,000h, 30G
- > AEC-Q200 Qualified Series available

		notive Type					
es / Type		Size (LxWxH mm)	Inductivity (µH)	Rated Current (A) +40°C High Heat Dissipation	Satulation Cur- rent (A) L=-30%	R dc (m0hms)	Part No.
	Power Choke Coil	5x5x3	2.20	5.80	10.90	22.60	ETQP3M2R2YFP
7	Automotive Type	5x5x3	3.30	4.90	8.60	32.30	ETQP3M3R3YFP
•		5x5x4	22.00	2.30	3.10	163.00	ETQP4M220YFP
		5x5x4	4.70	4.80	7.70	36.00	ETQP4M4R7YFP
		5x5x4	10.00	3.10	6.00	84.60	PCC-M0540M-100Y
		5x5x4	15.00	2.40	3.20	139.00	PCC-M0540M-150Y
		5x5x4	6.80	3.80	7.40	58.00	PCC-M0540M-6R8Y
		6x6x3	10.00	3.30	6.40	81.40	ETQP3M100YFN
		6x6x3	1.00	10.70	20.00	7.90	ETQP3M1R0YFN
		6x6x3	1.50	9.10	16.00	11.00	ETQP3M1R5YFN
		6x6x3	2.20	7.20	13.00	17.50	ETQP3M2R2YFN
		6x6x3	3.30	5.60	11.20	29.00	ETQP3M3R3YFN
		6x6x3	4.70	4.40	8.80	43.00	ETQP3M4R7YFN
		6x6x3	6.80	4.10	7.20	55.20	ETQP3M6R8YFN
		6x6x3	0.68	12.00	24.00	6.30	ETQP3MR68YFN
		6x6x4.5	10.00	4.40	8.30	54.20	ETQP4M100YFN
		6x6x4.5	15.00	3.20	6.20	105.00	ETQP4M150YFN
		6x6x4.5	22.00	3.00	6.00	124.00	ETQP4M220YFN
		6x6x4.5	2.20	10.20	14.40	10.40	ETQP4M2R5YFN
		6x6x4.5	33.00	2.50	4.10	172.00	ETQP4M330YFN
		6x6x4.5	3.30	8.40	13.20	15.40	ETQP4M3R3YFN
		6x6x4.5	47.00	2.20	3.70	210.00	ETQP4M470YFN
		6x6x4.5	4.70	7.00	11.70	21.80	ETQP4M4R7YFN
		6x6x4.5	6.80	5.30	10.00	39.30	ETQP4M6R8YJN
		7x7x5	93.00	1.80	3.10	348.00	ETQP5M101YGM
		7x7x5.4	10.00	5.60	8.70	40.80	ETQP5M100YFM
		7x7x5.4	15.00	4.20	8.40	74.00	ETQP5M150YFM
		7x7x5.4	22.00	3.70	5.80	92.00	ETQP5M220YFM
		7x7x5.4	2.20	11.80	17.20	9.20	ETQP5M2R2YFM
		7x7x5.4	33.00	3.30	4.80	120.00	ETQP5M330YFM
		7x7x5.4	3.30	10.40	13.70	11.90	ETQP5M3R3YFM
		7x7x5.4	47.00	2.90	4.10	156.00	ETQP5M470YFM
		7x7x5.4	4.70	8.00	13.10	20.00	ETQP5M4R7YFM
		7x7x5.4	6.80	6.90	11.10	26.70	ETQP5M6R8YFM
		8x8x4	1.00	15.60	29.30	4.58	ETQP4M1R0YVK
		8x8x5	100.00	2.10	3.00	302.00	ETQP5M101YGK
		8x8x5	68.00	2.60	4.40	200.00	ETQP5M680YGK
		8x8x5.4	10.00	6.70	13.00	33.70	ETQP5M100YFK
		8x8x5.4	15.00	5.30	7.60	48.20	ETQP5M150YFK
		8x8x5.4	22.00	4.80	6.90	63.00	ETQP5M220YFK
		8x8x5.4	2.50	14.00	20.10	7.60	ETQP5M2R5YFK
		8x8x5.4	33.00	3.80	5.70	100.00	ETQP5M330YFK
		8x8x5.4	3.30	13.20	17.80	8.50	ETQP5M3R3YFK
		8x8x5.4	48.00	3.40	5.40	125.00	ETQP5M470YFK
		8x8x5.4	4.70	9.40	16.20	16.80	ETQP5M4R7YFK
			6.80	8.50	13.30	20.40	ETQP5M6R8YFK
		8x8x5.4		+			
		10x10x5	97.00	2.70	3.80	208.00	ETQP5M101YGC
		10x10x5 10x10x5	3.30	27.50 13.90	38.40 23.50	2.30 7.10	ETQP5M1R0YLC ETQP5M3R3YGC

Power Choke Coil – Automotive Type Rated Current (A) +40°C High Heat Dissipation Satulation Cur-rent (A) L=-30% Size (LxWxH mm) Inductivity (µH) R dc (m0hms) Part No. Power Choke Coil 10x10x5 0.33 39.80 59.40 1.10 ETQP5MR33YLC Automotive Type 10x10x5 0.68 31.50 40.60 1.75 ETQP5MR68YLC 10x10x5.4 10.00 8.50 12.00 23.80 ETQP5M100YFC 10x10x5.4 15.00 6.90 10.60 36.50 ETQP5M150YFC 10x10x5.4 ETQP5M1R5YFC 1.50 21.40 36.20 3.80 10x10x5.4 22.00 6.20 7.20 45.00 ETQP5M220YFC 10x10x5.4 2.50 18.10 27.20 5.30 ETQP5M2R5YFC ETQP5M330YFC 5.00 7.00 10x10x5.4 33.00 68.50 22.70 10x10x5.4 3.30 15.70 7.10 ETQP5M3R3YFC 10x10x5.4 47.00 4.30 6.80 96.20 ETQP5M470YFC 20.00 10.20 10x10x5.4 4.70 13.10 ETQP5M4R7YFC 10x10x5.4 68.00 3.50 140.00 ETQP5M680YFC 5.20 10x10x5.4 18.80 ETQP5M6R8YFC 6.80 9.60 16.00 10x10x6 1.50 23.40 31.90 3.20 ETQP5M1R5YLC 10x10x6 2.50 19.70 28.00 4.50 ETQP6M2R5YLC 10x10x6 3.30 17.00 27.80 6.00 ETQP6M3R3YLC 10x10x6 4.70 14.10 26.00 8.70 ETQP6M4R7YLC 12x12x7 0.33 0.70 PCC-M1270MF-R33Y* 12x12x7 0.68 1.10 PCC-M1270MF-R68Y* 12x12x8 1.36 PCC-M1270MF-1R0Y* 1.00 12x12x8 1.50 1.60 PCC-M1270MF-1R5Y* 12x12x8 2.50 2.60 PCC-M1270MF-2R5Y* 12x12x8 3.30 3.50 PCC-M1270MF-3R3Y* PCC-M1270MF-4R7Y* 4.63 12x12x8 4.70 13.2x14.7x13.1 25.80 ETQPDH240DTV 24.00

^{*}Under development

Power Choke Coil – Co	onsumer Type			
Series / Type	Size (LxWxHmm)	Inductance	Rated Current	Product Part No.
Power Choke Co	il 5.15x5.4x1.2	0.47 to 4.7μH	5.5 to 2.2A	ETQP1Wxxx
Consumer Type	7.5x6.5x 3	0.33μΗ	17A	ETQP3Lxxx
	7x6.6x3	1 to 4.7μH	8.1 to 3.8A	ETQP3Wxxx
	8.7x7.0x4 to 11.5x10x4	0.20 to 0.68μH	17 to 21A	ETQP4Lxxxx
	10x11x4	1.5μΗ	13 A	ETQP4Wxxx
	12.5x12.5x3 to 12.5x12.5x6	0.58 to 12.5μH	25.2 to 12A	ETQP6Fxxx
	12.9x13x3.9	0.36 to 1.43uH	32 to 17A	ETQP3Hxxx
	12.9x13x4.9	0.29 to 2.61μH	36 to 12A	ETQP2Hxxx
	14.5x12.5x5	0.5 to 0.6μH	30 to 27 A	ETQP5Lxxx

	External Dimension (typ.)	Appearance	max. Height	Inductance [L]	Rated Current I dc (A)	Part No.
	2.0x1.25	Magnetic Shielded Type	1.0	0.47-4.7μΗ	0.80-1.20	ELGTEA
2	3.0		1.0	0.68-22μH	0.33-1.80	ELLVEG
			1.2	1-33μΗ	0.28-1.50	ELLVFG-C
			1.5	1-47μΗ	0.27-1.80	ELLVGG
b			1.5	1-100µH	0.18-1.40	ELVGG-C
_	3.8		1.2	1-47μΗ	0.29-1.90	ELL4FG-A
			1.4	1.2-100µH	0.25-1.90	ELL4GG
ì			1.8	1-150µH	0.22-1.90	ELL4LG-A
	6.0		1.6	1-100µH	0.30-2.50	ELL6GG
			2.0	0.8-100µH	0.38-2.80	ELL6PG
	6.0x6.4		2.8	1-220µH	0.20-3.00	ELL6RH
			3.3	1-680µH	0.16-3.40	ELL6SH
			5.0	10-1,000μH	0.18-1.80	ELL6UH
	8.0		5.0	0.8-1,000µH	0.25-9.00	ELL8TP
	10.0		4.5	1-1,000µH	0.31-8.00	ELLATP
			4.5	1.5-1,000µH	0.32-6.70	ELLATV
	12.0		4.5	1.2-1,000µH	0.40-7.00	ELLCTP
			4.5	1.2-1,000µH	0.41-6.50	ELLCTV

Chip Ind	Chip Inductors – Surface Mount Type									
Series / Typ	e	Inductance	DC current	Size	Part No.					
03	High Frequency use	1 to 100μH	400 to 90mA	0402 (1005)	ELJRFxxxxFB					
	(Non Magnetic core type) RF/RE	1 to 220µH	500 to 70mA	0603 (1608)	ELJRExxxxFA					
	High Frequency use High-Q	1 to 39µH	400 to 150mA	0402 (1005)	ELJQFxxxxF					
	(Non Magnetic core type) QF,QE	2.2 to 56µH	970 to 180mA	0603 (1608)	ELJQExxxxFA					
	High Power	1 to 39µH	400 to 150mA	0402 (1005)	ELJPFxxxxFB					
	(High power type) PF/PE	2.2 to 56µH	970 to 180mA	0603 (1608)	ELJPExxxxFA					

Choke C	oils				
Series / Typ	De	External Dimensions DxH (mm)	Inductance	Current IDC (A)	Part No.
	Regular	Ø9.5x8.9 (with case)	2.2-10,000μF	0.08-3.5	ECL09D*
	Regular	Ø11.5x13.9 (with case)	2.2-10,000μF	0.16-5.3	ECL11D*
	Regular	Ø12.5x16.5	100-10,000μF	0.27-1.9	ECL12D
	Regular	Ø16.0x23.0	3.3-10,000µF	0.26-8.5	ECL16B
	Regular	Ø20.0x27.0	3.3-10,000µF	0.36-8.5	ECL18B
	Shield	Ø10.0x13.0	3.9-8,200μF	0.10-2.9	ECL10E-L
	Shield	Ø13.0x18.5	4.7-10,000μF	0.13-4.4	ECL12E-L
	Shield	Ø16.0x22.0 (3 pin terminal)	5.6-10,000μF	0.30-5.4	ECL15E-L
	Shield	Ø19.0x25.1 (4 oin terminal)	5.6-10,000μF	0.33-5.9	ECL18E-L

^{*}Taping available

Voltage Step-up Co	Voltage Step-up Coils – Surface Mount Type										
Type / Series	Inductance	Saturation Rated Current	Magnetic Composition	Size (DxH)	Part No.						
3KN	0.33 to 7.5mH	60 to 10mA	Brass ring	3.3x1.1mm	ELT3KNxxxx						
5000	10 to 50mH	10 to 1.5mA	Permalloy ring	to 3.3x2.0mm							
	1.1mH	25mA	Ring less								

OUR PROTECTION FOR YOUR CIRCUIT



CIRCUIT PROTECTION

- > SMD and leaded Types
- > Compact sizes
- > Wide range of peak current/energy handling
- > UL certified Types

Multilayer Varistors

Multilayer structure to achieve small case size.

Metal Oxide Varistors (MOV)

Large withstanding surge current capability in compact sizes. Large Energy Handling Capability absorbing transient overvoltages in compact sizes. Wide rage of varistor voltages.

SMT Multilayer NTC Thermistors

Highly reliable multilayer monolythic structure and a wide range of operating temperature.

EMI Filters

Highly effective in noise suppression, good signal integrity for high bit rate data transmission and a simple multi-layer structure.

ESD Suppressor

Excellent electrostatic-noise suppression and ESD withstanding characteristics and ultra low capacitance.

Common Mode Noise Filters

Used for signal integrity enhancement and in differential signal system.

Fuses - Thermal Cutoffs

Featuring quick temperature response and are mountable in a small space without insulation or protection.

Series / Type		Varistor Voltage	Maximum Peak Current	Features	Part No.
	Varistor Type: D	200 to 1,100V	600 to 10,000	Large withstanding surge current capability in compact sizes	ERZE05Axxx
///	Series: E			Large Energy Handling Capability absorbing transient overvoltages in compact sizes	ERZE07Axxx
//				Wide range of varistor voltages	ERZE08Axxx
24/1					ERZE10Axxx
					ERZE11Axxx
کر '					ERZE14Axxx
D.C	Varistor Type: D	18 to 1,800V	125 to 10,000	Standard type with radial leads for general surge protect applications	ERZV05Dxxxxx
	Series: V			For Surge Pulse	ERZV07Dxxxxx
					ERZV09Dxxxxx
					ERZV10Dxxxxx
					ERZV14Dxxxxx
					ERZV20Dxxxxx
	Varistor SMD Type Series: VF	22 to 470V	125 to 600 (@8/20us)	Surface mount type with protective coating so as to high level; reliability For Surge Pulse	ERZVF1Mxxx
					ERZVF2Mxxx
	Varistor Type: SC	200 to 950V	In 20kA Imax. 40kA (@8/20us)	For incorporation in a surge protective device corresponding to the IEC61643-1	ERZVS34Cxxx
	Varistor Type: E	200 to 1,100V	5,000 to 20,000	Very large surge withstanding capability with a compact size Direct mounting on boards like a power distribution board available Fast response to steep impulse voltage	ERZC20EKxxx
					ERZC32EKxxx
	Varistor UL and CSA Recognized with Tab, Type:CK		20 to 25	UL and CSA recognized components High energy handling capability (210 to 750 joules), Large withstanding peak current (25 to 30kA) Common terminals for electrical connection and mounting	ERZC32CKxxxW
					ERZC40CKxxxW
447	Varistor Type: J	560 to 1,250V		Stack-type for heavy surge energy application	ERZA80JK112
				(High power induced load etc)	ERZA80JK122
					ERZA80JK561
-50	Varistor Type: P	250 to 1,000V	5,000	Plug-in type with deterioration indicator	ERZA20PK102
V A			(@8/20us)	For application to industrial equipment	ERZA20PK251
3					ERZA20PK501
6. · · · ·	Varistor Type: G	5 to 17kV	21kA to 5,000	For protection to switching surge of high voltage (3.3, 6.6kV) equipment	ERZA20GS173F
1					ERZA20GS852H
10					ERZA48GK502
	Varistor For Thyristor	510 to 2,500V		Thristor protection against switching surge transformer	ERZC20EKxxxP
	Protection	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ERZC32EKxxxP
				ERZUxxJPxxx	
	Varistor Unit	22 to 1,000V	5,000 to 50,000	Surge absorber with connected ZNRs and circuit breaker in box	ERZAxxxxxxx

Multilayer NTC Thermistors – Surface Mount Type									
Series / Type	Zero-Power Resistance @25Cel	B Value	Heat Dissipation Constant	Features	Size	Part No.			
NTC Thermistor (Chip Type)	22Ω to 470Ω	3,375 to 4,700K	1 or 2 or 3mW/°C	Highly reliable multilayer/ monolithic structure Wide ranges of operating temperature (-40 to 125cel)	0201 0402 0603	ERTJZxxxxxxxx ERTJ0xxxxxxxx ERTJ1xxxxxxxx			

EMI Filters										
Series / Type	Operating temperature	Rated Voltage	Rated Current	Features	Part No.					
Coil Type (Digital Noise Filter)	-40 to +85°C	DC 50V, 25V Applicable normal voltage for varistor (Type ELKEV)	DC 6A (Type ELKEA) DC 2A	3218 case size, 6A rated current. (Type ELKEA) 3218 case size, 2A rated current. (Type ELKE) High ESD suppression with varistor and included coils. (Type ELKEV) No variation in attenuation characteristics as current changes. The stable P/N marking using laser technology makes the part number check easier.	ELKEXXXFA ELKEVXXXFX					

ESD Suppressor – Surface Mou	ESD Suppressor – Surface Mount Type									
Series / Type	Rated Voltage	Capacitance	Peak Voltage	Clamping Volt.	Size	Part No.				
ESD Suppressor	30V	0.04pF	500V max.	100V max.	0201	EZAEG1A50AC				
4.4		0.05pF	(350V typ.)		0402	EZAEG2A50AX				
		0.10pF			0603	EZAEG3A50AV				
ESD Suppressor, 15kV Type		0.04pF			0201	EZAEG1N50AC				
		0.05pF			0402	EZAEG2N50AX				
ESD Suppressor Array	15V	0.25pF			0805	EZAEGCA50AV				

уре		Components	Impedance	Rated Current	DC Resistance	Part No.
>	Noise Filters (0302 small size)	1 lines	$43\Omega \pm 25\%$ $65\Omega \pm 20\%$ $90\Omega \pm 20\%$	100mA 130mA 130mA	2.7Ω 2.5Ω 2.5Ω	EXC14CG430U EXC14CE650U EXC14CE900U
	Noise Filters (for Gbps)		50Ω ±25% 90Ω ±20%	160mA 130mA	1.5Ω 2.5Ω	EXC24CH500U EXC24CH900U
	Noise Filters (for Gbps)		24Ω ±25% 90Ω ±25%	160mA 100mA	1.5Ω 3.0Ω	EXC24CG240U EXC24CG900U
•	Noise Filters (for Mbps)		$36\Omega \pm 25\%$ $90\Omega \pm 25\%$ $120\Omega \pm 25\%$ $200\Omega \pm 25\%$ $90\Omega \pm 25\%$	200mA 160mA 140mA 130mA 130mA	1.00Ω 1.75Ω 2.20Ω 2.70Ω 2.50Ω	EXC24CE360UP EXC24CE900U EXC24CE121U EXC24CE201U EXC24CF900U
	Noise Filters (0805 small size)		$67\Omega \pm 25\%$ $90\Omega \pm 25\%$ $120\Omega \pm 25\%$ $200\Omega \pm 25\%$ $90\Omega \pm 25\%$	250mA 250mA 200mA 200mA 100mA	0.8Ω 0.8Ω 1.0Ω 1.0Ω 3.0Ω	EXC34CE670P EXC34CE900U EXC34CE121U EXC34CE201U EXC34CG900U
	Noise Filter Array (0603 small size)	2 lines	43Ω ±20% 65Ω ±20% 90Ω ±20% 200Ω ±20%	100mA 140mA 130mA 100mA	2.7Ω 1.8Ω 2.0Ω 3.5Ω	EXC18CG430U EXC18CE650U EXC18CE900U EXC18CE201U
	Noise Filter Array (for Gbps)		50Ω ±25% 90Ω ±20%	160mA 130mA	1.5Ω 2.5Ω	EXC28CH500U EXC28CH900U
	Noise Filter Array (for Gbps)		24Ω ±25% 90Ω ±25%	160mA 100mA	1.5Ω 3.0Ω	EXC28CG240U EXC28CG900U
	Noise Filter Array (for Mbps)		$90\Omega \pm 25\%$ $120\Omega \pm 25\%$ $200\Omega \pm 25\%$ $300\Omega \pm 25\%$	160mA 140mA 130mA 80mA	1.5Ω 2.0Ω 2.5Ω 5.0Ω	EXC28CE900U EXC28CE121U EXC28CE201U EXC28CE301U
Ì	2 mode Noise Filters	1 lines	$\begin{array}{c} 120\Omega \pm 25\% \\ 220\Omega \pm 25\% \\ 220\Omega \pm 25\% \\ 1.000\Omega \pm 25\% \\ 600\Omega \pm 25\% \end{array}$	500mA 350mA 100mA 50mA 200mA	0.3Ω 0.4Ω 0.7Ω 1.5Ω 0.9Ω	EXC24CP121U EXC24CP221U EXC24CB221U EXC24CB102U EXC24CN601X
P	Chip Bead Array	4 lines	120Ω ±25% 220Ω ±25% 120Ω ±25% 220Ω ±25%	100mA	0.5Ω 0.7Ω 0.5Ω 0.7Ω	EXC28BA121U EXC28BA221U EXC28BB121U EXC28BB221U

ries / Type		Circuit Voltage DC(V)	Voltage Allowable	owable Varistor Itage Voltage at	Capacitance at 1MHz	Application	Features	Size	Part No.
	Multilayer Chip	DC3~5V	11V	18V	150pF max.	Sensor	Replacement of	0402	EZJZ0V180HN
	Varistor Automotive Type	DC3~12V	13V	22V	150pF max.	I/O data Line (ECU-ECU)	0.5W Zener Diode (2.5x1.25mm)		EZJZ0V220HI
	7.0.10.110.170.170	DC3~12V	18V	27V	47pF max.	Communication Line			EZJZ0V270Eľ
		DC3~12V	18V	27V	20pF max.	(CAN/LIN)			EZJZ0V270RI
		DC3~24V	30V	42V	56pF max.				EZJZ0V420W
		DC3~24V	40V	65V	27pF max.				EZJZ0V650D
		DC3~12V	18V	27V	47pF max.			0504	EZJZSV270E
		DC3~12V	18V	27V	20pF max.			(2 Array)	EZJZSV270R
		DC3~24V	30V	42V	56pF max.				EZJZSV420W
		DC3~5V	11V	18V	220pF max.	Actuator	Replacement of 1W	0603	EZJZ1V180JI
		DC3~12V	13V	22V	220pF max.		Zener Diode (3.5x1.6mm)		EZJZ1V220JI
		DC3~12V	18V	27V	100pF max.				EZJZ1V270G
		DC3~12V	18V	27V	47pF max.				EZJZ1V270EI
		DC3~12V	18V	27V	20pF max.				EZJZ1V270R
		DC3~24V	30V	42V	68pF max.				EZJZ1V420FI
		DC3~24V	40V	65V	27pF max.				EZJZ1V650D
	High Energy	DC12V	16V	20 to 23.2V		LED Lamp	Replacement of 5W	3225	ERZHF2M220
	Туре		16V	27V ± 20% (21.6 to 32.4V)		Electronic shifter Car air con, Power window	Zener Diode (>15.5x10x5mm) Meet for Load Damp Surge Maximum Surge: JASO A-1 70V 1time	3225	ERZHF2M27

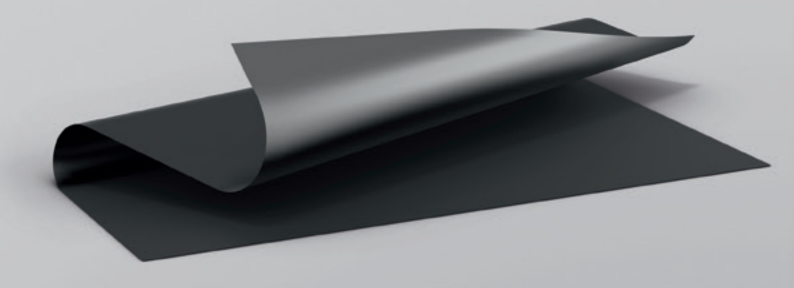
Multilaye	Multilayer Varistors – Surface Mount Type						
Series / Type		Varistor Voltage	Maximum Peak Current	Part No.			
**	Multilayer Chip Varistor [Voltage/Signal lines]	6.8 to 170V	1 to 20A Contact discharge: 8kV	EZJPxxxxxx EZJZxxxxxx			
	Multilayer Chip Varistor [2 Array Type for Signal lines]	12 to 170V	3 to 5A Contact discharge: 8kV	EZJZSxxxxx			
	Multilayer Chip Varistor for ESD pulse	12 to 50V	Contact discharge: 30kV	EZJSxxxxxx			

ries / Type	Rated Temp.	Functioning	Electric	al Rating		Maximum	Holding Temp.	Maximum Temp.	Part No.
		Temp.	AC/DC	Volt	Amp.	Operating Temp.		Limit : Tm	
Series N	86°C	82°C	AC	250	2	60°C	60°C	200°C	EYP2BN082
			AC	125	3	52°C	56°C		
			DC	50	4	45°C	50°C		
i i	102°C	98°C	AC	250	2	65°C	75°C	200°C	EYP2BN099
ĬΫ			AC	125	3	60°C	70°C		
			DC	50	4	55°C	65°C		
	114°C	110°C	AC	250	2	80°C	90°C	200°C	EYP2BN109
			AC	125	3	76°C	86°C		
			DC	50	5	65°C	74°C		
	115°C	110°C	AC	250	2	80°C	90°C	200°C	EYP2BN110
			AC	125	3	76°C	86°C		
			DC	50	5	65°C	74°C		
	134°C	129°C	AC	250	2	90°C	100°C	200°C	EYP2BN12
			AC	125	3	75°C	90°C		
			DC	50	4	65°C	80°C		
	139°C	135°C	AC	250	2	100°C	110°C	200°C	EYP2BN13
			AC	125	3	85°C	100°C		
			DC	50	6	60°C	70°C		
	145°C	141°C	AC	250	2	110°C	120°C	200°C	EYP2BN14
			AC	125	3	105°C	115°C		
			DC	50	6	80°C	90°C		
Series F	102°C	98°C	AC	250	1	65°C	75°C	200°C	EYP1BF101
			AC	125	2	60°C	70°C		
			DC	50	35	55°C	65°C		
ĬĬ	115°C	110°C	AC	250	1	80°C	90°C	200°C	EYP1BF115
Ϋ́			AC	125	2	76°C	90°C		
			DC	50	4	70°C	80°C		
	134°C	129°C	AC	250	1	90°C	105°C	200°C	EYP1BF134
			AC	125	2	85°C	100°C		
			DC	50	4	65°C	80°C		
	139°C	135°C	AC	250	1	100°C	110°C	200°C	EYP1BF138
			AC	125	2	90°C	105°C		
			DC	50	5	65°C	70°C		
	145°C	141°C	AC	250	1	110°C	125°C	200°C	EYP1BF145
			AC	125	2	110°C	125°C		
			DC	50	5	80°C	95°C		

eries / Type		Rated Temp.	Functioning	Electrica	al Rating		Maximum	Holding Temp.	Maximum Temp.	Part No.
			Temp.	AC/DC	Volt	Amp.	Operating Temp.		Limit : Tm	
	Series E	102°C	98°C	AC	250	05	65°C	75°C	200°C	EYP05BE101
				AC	125	15	60°C	70°C		
				DC	50	3	55°C	65°C		
		115°C	110°C	AC	250	05	80°C	95°C	200°C	EYP05BE115
				AC	125	15	76°C	93°C		
				DC	50	3	70°C	84°C		
		134°C	129°C	AC	250	05	90°C	105°C	200°C	EYP05BE134
				AC	125	15	85°C	100°C		
				DC	50	3	70°C	85°C		
		139°C	135°C	AC	250	05	100°C	115°C	200°C	EYP05BE138
				AC	125	15	95°C	110°C		
				DC	50	4	65°C	80°C		
		145°C	141°C	AC	250	05	110°C	125°C	200°C	EYP05BE145
				AC	125	15	105°C	125°C		
				DC	50	5	80°C	95°C		
	Series H	102°C	98°C	AC	250	2	65°C	75°C	200°C	EYP2BH101
				AC	125	3	60°C	70°C		
				DC	50	35	55°C	65°C		
		115°C	110°C	AC	250	2	80°C	90°C	200°C	EYP2BH115
				AC	125	3	76°C	86°C		
10				DC	50	35	74°C	84°C		
		134°C	129°C	AC	250	2	90°C	95°C	200°C	EYP2BH134
				AC	125	3	70°C	85°C		
				DC	50	35	65°C	80°C		
		139°C	135°C	AC	250	2	100°C	105°C	200°C	EYP2BH138
				AC	125	3	80°C	95°C		
				DC	50	35	75°C	90°C		
		145°C	141°C	AC	250	2	110°C	125°C	200°C	EYP2BH145
				AC	125	3	100°C	115°C		
				DC	50	45	85°C	100°C		
1.1.4	Series MP	92°C	88°C	DC	32	2	55°C	60°C	135°C	EYP2MP092A
2 1 1		98°C	94°C	DC	32	2	60°C	65°C	135°C	EYP2MP098AI
- Cor	Series MU	92°C	89°C	DC	32	4	55°C	55°C	135°C	EYP4MU092GI

Micro Chip Fuse – Surface Mount Type						
Series / Type	Rated Current	Rated Voltage	Size	Part No.		
Micro Chip Fuse	0.315A - 3.0A	32VDC	0402	ERBRDxRxxX		
	0.5A - 5.0A		0603	ERBRExRxxV		
	0.5A - 4.0A	63VDC (0.5A to 2.0A) 32VDC (2.5A to 4.0A)	1206	ERBRGxRxxV		

THE FUTURE OF THERMAL MANAGEMENT



THERMAL HEAT SINK SOLUTION

- > Thermal Conductivity: 700 to 1950 W/(m-K)
- Offers thermal conductivity five times greater than copper, ten times greater than aluminium
- > Density: 0.85 to 2.13g/cm
- > Flexible and easy to cut or trim
- > Withstands repeated bending
- > Low thermal resistance
- > RoHS directive compliant

Our products efficiently diffuse heat in today's world of compact electronic devices. Enter with us the next dimension of thermal management.

Pyrolytic Graphite Sheet (PGS) is an ultra-thin, lightweight, graphite film with a thermal conductivity high enough to release and diffuse the heat generated by heat sources such as CPUs, processors, power amplifiers, cameras and mobile phones.

This material is flexible and can be cut into customized shapes.

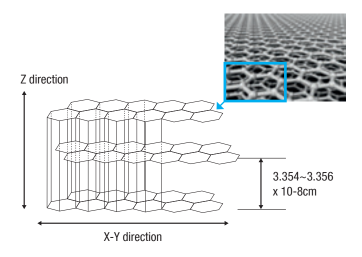
PYROLYTIC GRAPHITE SHEET (PGS)

HIGH THERMAL CONDUCTIVITY FOR HEAT PROBLEMS

ADDED VALUE

- > High thermal conductivity
- > Flexible Material
- > Shielding (Electromagnetic wave)

CRYSTALLIZED STRUCTURE

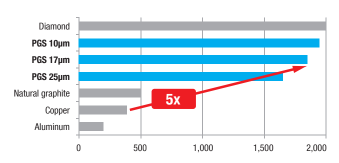


FLEXIBLE MATERIAL



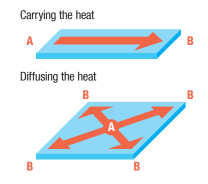
HIGH THERMAL CONDUCTIVITY

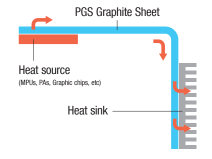
- > Best thermal conductivity in the industry
- > 5 times higher, in a range from 700 to 1950W/mK

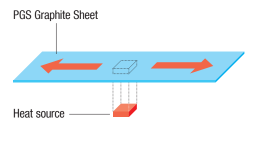


FUNCTION OF PGS GRAPHITE SHEET

1.) Thermal Transfer

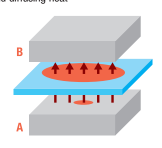


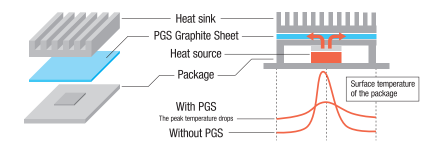




2.) Thermal Interface

Decreasing the thermal resistance and diffusing heat





Туре		PGS only	Adhesive Tape			
		S Type	A-A Type	A-M Type	A-F Type	
Front Fac	e	-	-	-	-	
Rear Face	9	-	Insulative adhesion type 30 µm	Insulative thin adhesion type 10µm	Insulative thin adhesion type 6µm	
Structure		PGS Graphite sheet	Acrylic Adhesive tape 30µm Separating paper	Acrylic Adhesive tape 10µm Separating paper	PGS Graphite sheet Acrylic Adhesive tape 6µm Separating paper	
Features		> High Thermal Conductivity > High Flexibility > Low Thermal Resistance > Available up to 400°C > Conductive Material	 With insulation material on one side With strong adhesive tape for putting chassis Withstanding voltage: 2kV 	With insulation material on one side Low thermal resistance comparison with A-A type Withstanding voltage: 1kV	With insulation material on one side Low thermal resistance comparison with A-A type	
Withstanding temperature		400°C	100°C	100°C	100°C	
Standard	Size	115x180mm	90x115mm	90x115mm	90x115mm	
Maximun	n Size	180x230mm (25µm to)	115x180mm	115x180mm	115x180mm	
100µm	Part No.	EYGS121810	EYGA091210A	EYGA091210M	EYGA091210F	
	Thickness	100µm	130µm	110µm	106µm	
70µm	Part No.	EYGS121807	EYGA091207A	EYGA091207M	EYGA091207F	
	Thickness	70µm	100µm	80µm	76µm	
50µm	Part No.	EYGS121805	EYGA091205A	EYGA091205M	EYGA091205F	
	Thickness	50μm	80µm	60µm	56µm	
40µm	Part No.	EYGS121804	EYGA091204A	EYGA091204M	EYGA091204F	
	Thickness	40μm	70μm	50μm	46µm	
25µm	Part No.	EYGS121803	EYGA091203A	EYGA091203M	EYGA091203F	
	Thickness	25µm	55µm	35µm	31µm	
17µm	Part No.	-	EYGA091202A	EYGA091202M	EYGA091202F	
	Thickness	-	47μm	27μm	23µm	
10µm	Part No.	-	EYGA091201A	EYGA091201M	EYGA091201F	
	Thickness	-	40μm	20μm	16µm	

Please contact our engineering section or factory about special applications. Withstanding voltages are for reference, not guarenteed.

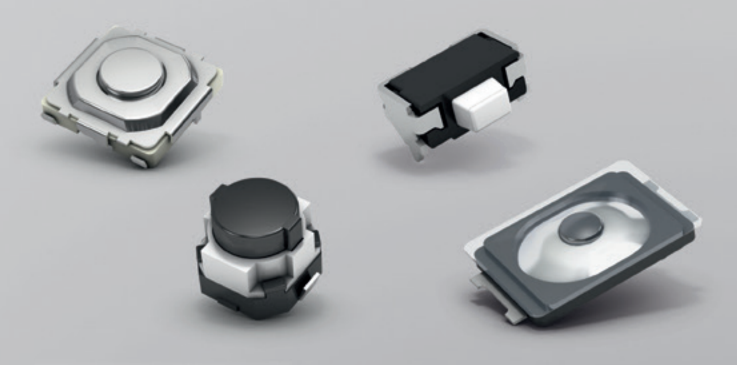
"PGS"	Graphite She	ets Standard Series				
Туре		Laminated Type (Insulation & Adhes	sive)			
		A-PA Type	A-PM Type	A-DM Type	A-DF Type	
Front Fac	е	Polyester tape standard type 30µm	Polyester tape standard type 30µm	Polyester tape thin type 10µm	Polyester tape thin type 10µm	
Rear Face	9	Insulative adhesion type 30µm	Insulative thin adhesion type 10µm	Insulative thin adhesion type 10µm	Insulative thin adhesion type 6µm	
Structure		PGS Polyester(PET) Graphite sheet tape 30µm Acrylic Adhesive tape 30µm Separating paper	PGS Polyester(PET) Graphite sheet tape 30µm Acrylic Adhesive tape 10µm Separating paper	PGS Polyester(PET) Graphite sheet tape 10µm Acrylic Adhesive tape 10µm Separating paper	PGS Polyester(PET) Graphite sheet tape 10µm Acrylic Adhesive tape 6µm Separating paper	
Features		> With insulation material on both side > Withstanding voltage: > PET tape: 4kV > Adhesive tape: 2kV	> With insulation material on both side > Withstanding voltage: > PET tape: 4kV > Adhesive tape: 1kV	 With insulation material on both side Withstanding voltage: PET tape: 1kV Adhesive tape: 1kV 	> With insulation material on both side > Withstanding voltage: > PET tape: 1kV	
Withstanding temperature		100°C	100°C	100°C	100°C	
Standard	Size	90x115mm	90x115mm	90x115mm	90x115mm	
Maximun	n Size	115x180mm	115x180mm	115x180mm	115x180mm	
100µm	Part No.	EYGA091210PA	EYGA091210PM	EYGA091210DM	EYGA091210DF	
	Thickness	160µm	140µm	120µm	116µm	
70µm	Part No.	EYGA091207PA	EYGA091207PM	EYGA091207DM	EYGA091207DF	
	Thickness	130µm	110µm	90μm	86µm	
50µm	Part No.	EYGA091205PA	EYGA091205PM	EYGA091205DM	EYGA091205DF	
	Thickness	110µm	90µm	70μm	66µm	
40µm	Part No.	EYGA091204PA	EYGA091204PM	EYGA091204DM	EYGA091204DF	
	Thickness	100µm	80µm	60µm	56µm	
25µm	Part No.	EYGA091203PA	EYGA091203PM	EYGA091203DM	EYGA091203DF	
Thickness		85µm	65µm	45μm	41µm	
17µm	Part No.	EYGA091202PA	EYGA091202PM	EYGA091202DM	EYGA091202DF	
	Thickness	77μm	57μm	37μm	33µm	
10µm	Part No.	EYGA091201PA	EYGA091201PM	EYGA091201DM	EYGA091201DF	
	Thickness	70μm	50μm	30µm	26µm	

Please contact our engineering section or factory about special applications. Withstanding voltages are for reference, not guarenteed.

Туре		High Heat Resistance Type	l a sus	1	
Front Fac	:e	A-V Type	A-RV Type High heat resistance and insulation type	A-KV Type High heat resistance and insulation type	
			13µm	30µm	
Rear Face		High heat resistance and insulation adhesion type 18µm	High heat resistance and insulation adhesion type 18µm	High heat resistance and insulation adhes type 18µm	
Structure Features		PGS Graphite sheet Heat-resistance Separating paper Acrylic adhesive tape 18µm	PGS Heat-resistance Graphite sheet PEEK tape 13µm Heat-resistance Separating paper Acrylic adhesive tape 18µm	PGS Folyimide tape 30µm Heat-resistance Acrylic adhesive tape 18µm > With high heat resistance and more insulated tape on both side > Withstanding voltage: > PI tape: 5kV > adhesive tape: 2kV	
		With high heat resistance and insulation tape on one side Withstanding voltage adhesive tape: 2kV	With high heat resistance and insulation tape on both side Withstanding voltage: PEEK tape: 2kV adhesive tape: 2kV		
Withstan	ding temperature	150°C	150°C	150°C (Polyimide: 180°C)	
Standard	Size	90x115mm	90x115mm	90x115mm	
Maximun	n Size	115x180mm	115x180mm	115x180mm	
100µm	Part No.	EYGA091210V	EYGA091210RV	EYGA091210KV	
	Thickness	118µm	131µm	148µm	
70µm	Part No.	EYGA091207V	EYGA091207RV	EYGA091207KV	
	Thickness	88µm	101µm	118µm	
50µm	Part No.	EYGA091205V	EYGA091205RV	EYGA091205KV	
	Thickness	68µm	81µm	98µm	
40µm	Part No.	EYGA091204V	EYGA091204RV	EYGA091204KV	
	Thickness 58µm		71µm	88µm	
25µm Part No.		EYGA091203V	EYGA091203RV	EYGA091203KV	
Thickness		43µm	56µm	73µm	
17µm	Part No.	EYGA091202V	EYGA091202RV	EYGA091202KV	
	Thickness	35µm	48μm	65μm	
10µm	Part No.	EYGA091201V	EYGA091201RV	EYGA091201KV	
Thickness		28µm	41µm	58µm	

Please contact our engineering section or factory about special applications. Withstanding voltages are for reference, not guarenteed.

TOUCH AND FEEL THE DIFFERENCE



SWITCHES

- > Wide range of size and operating forces
- > Very low contact resistance
- > High contact reliability
- > Temperature range from -40 up to +85°C
- > Excellent tactile behaviour
- > Long life type up to 1Mio cycles
- > Variety of IP67 switches

Light Touch Switches provide a unique, sharp tactile feel, have low contact resistance, minimal bounce noise, high contact reliability and are available in a wide selection of operating forces.

Detector Switches are used to detect mechanical movement, such as the closing of a flip-phone or detecting end positions of rotaries. Detector Switches can also be used as an Encoder function enabling lower cost solutions.

Encoders convert the manual rotary operation of an actuator or knob into coded signal outputs and offer options such as excellent haptics with various detents, high torque, push-on switch, long life, and center space.

Carbon-Type Potentiometers are used for analog Input systems. These devices are available with or without detents as well as center space and high torque capability. Excellent output linearity combined with long life capability provides added value.

s / Type	9	Dimensions	Operating Force	Operating Cycles	Travel	Part No.
	4mm Square	LxWxH (mm) 4.1x4.1x0.35 4.1x4.1x0.43 4.1x4.1x0.58	1.0N 1.6N 2.4N	200,000 500,000 1,000,000	0.25mm	EVQ6P6xxx EVQ7P6xxx EVQ9P6xxx EVQP6xxx
>	4.5mm Square	4.5x4.5x0.55	1.6N 2.4N	200,000	0.20mm	EVQPQxxxx
2)	4.9mm Square	4.9x4.9x0.8 4.9x4.9x1.5	1.0N 1.6N 2.6N	200,000 500,000	0.25mm	EVQPLxxxx
7	6mm Square Thin Type	6.5x6.0x2.0 6.5x6.0x2.5 6.5x6.0x3.1	0.5N 0.6N 1.0N 1.3N 1.6N 2.6N 3.5N	100,000 200,000 1,000,000 2,000,000	0.25mm 0.35mm	EVQP0xxxx EVQQ2xxxx
>	2.6x1.6mm IP67	2.6x1.6x0.53	1.6N	500,000	0.11mm	EVPBBxxxx NEW
>	3.0x2.0mm IP67	3.0x2.0x0.6	1.6N 2.4N 3.3N	300,000	0.13mm 0.15mm	EVPAWxxxx NEW
>	3.0x2.6mm	3.0x2.6x0.65	1.6N	100,000	0.15mm	EVPAFxxxx
>	3.0x2.6mm Double-action	3.0x2.6x0.7	1st: 0.7N 2nd: 2.0N	100,000	1st: 0.07mm 2nd: 0.16mm	EVPAXxxxx NEW
	3.4x2.9mm IP67	3.4x2.9x1.7	1.6N	500,000	0.15mm	EVPAYxxxx NEW
7	3.5x2.9mm	3.5x2.9x1.7	1.0N 1.6N 2.4N 3.5N 5.0N	200,000 1,000,000	0.15mm	EVPAAxxxx
	4.7x3.5mm	4.7x3.5x2.1 4.7x3.5x2.5	1.0N 1.6N 2.4N 2.5N 3.5N 5.0N	200,000 500,000 1,000,000	0.25mm 0.70mm	EVQ3P2xxx EVQP2xxxx EVQP9xxxx
-	3.5x2.9mm Side-operation Type	3.5x2.9x1.35	1.6N 2.2N	100,000	0.20mm	EVQ9P7xxx EVQP3xxxx EVQP7xxxx
-	3.8x1.9mm Side-operation Type IP67	3.8x1.9x1.6	1.6N	200,000	0.12mm	EVPAKxxxx NEW
0	4.7x3.5mm Side-operation Type	4.7x3.5x1.65			0.30mm	EVQPUxxxx
	2.8x2.3mm Side-operation Type Edge Mount	2.8x2.3x1.95	1.6N	300,000	0.13mm	EVPAVxxxx NEW
7	4.5x2.2mm Side-operation Type Edge Mount	4.5x2.2x2.9	1.6N	200,000	0.15mm	EVPAExxxx
P	6.2x2.5mm Side-operation Type Edge Mount	6.2x2.55x3.5	1.0N 1.6N 2.4N 2.5N 3.5N	200,000 500,000 1,000,000	0.25mm 0.70mm	EVQP4xxxx EVQP8xxxx

ies / Typ	ie <u> </u>	Dimensions	Operating Force	Operating Cycles	Travel	Part No.
2	6.1x4.0mm Side-operation Type	6.1x4.0x1.8	1.6N 2.2N	100,000	0.30mm	EVQPSxxxx
1	3.5x2.9mm Side-operation Type Half Dive	3.5x2.9x1.2			0.20mm	EVPANxxxx
9	6.0x3.5mm	6.0x3.5x4.3 6.0x3.5x5.0	1.0N 1.6N 2.4N	30,000 50,000	0.25mm	EVQ5Pxxxx EVQPE1xxx EVQPNxxxx
٠	4mm Square Double-action	4.0x4.1x0.59	0.8N / 1.6N 0.9N / 2.0N 1.0N / 2.6N	30,000 100,000	0.15 / 0.3mm	EVPAHxxxx
O)	6mm Square Double-action Thin Type	6.0x6.0x0.9 6.0x6.0x0.95	0.7N / 2.6N 1.0N / 2.6N	30,000	0.4mm / 0.5mm	EVQ3PRxxx EVQPRxxxx EVQQ0xxxx
3	7x3.5mm Double-action Side-operational	4.7x3.5x1.2	1.6N / 2.6N	100,000	0.15mm / 0.4mm	EVPAJxxxx
	6mm Square Long Travel	6.0x6.1x5.0	1.6N 2.0N 2.2N 2.5N 3.5N	30,000 100,000	1.0mm 1.3mm	EVQ9Pxxxx EVQP19xxx EVQP1Bxxx EVQP1Dxxx EVQP1Fxxx EVQP1Kxxx
9	6mm Square Long Travel 2 terminal type	6.0x6.1x5.0	1.6N 2.0N 2.2N 2.5N 3.0N 3.5N	30,000 100,000	1.0mm 1.3mm	EVPASxxxx
1	8mm Square Long Travel	8.5x8.5x6.5	4.0N 5.0N	100,000	1.0mm	EVQQ1xxxx
0	10mm Square Center Space Long Travel	9.8x9.8x4.6	4.0N			EVPADxxxx

eries / Typ	eries / Type Dimensions LxWxH (mm)		Operating Force	Operating Cycles	Travel	Part No.
	5N	6.0x6.0x4.3 6.0x6.0x5.0 6.0x6.0x7.0 6.0x6.0x9.5	1.0N 1.3N 1.6N 2.6N	50,000 100,000	0.25mm	EVQPAxxxx EVQPBxxxx
	5N Side-operation Type	7.5x7.1x7.15 7.5x7.1x7.85 7.5x7.1x9.85 7.5x7.1x12.35				EVQPFxxxx
	5N Type 2R	6.0x6.0x4.3 6.0x6.0x5.0 6.0x6.0x7.0 6.0x6.0x9.5				EVQ2xxxx
	5N Type 4R Side-operation Type	7.5x7.1x9.25				EVQPCxxxx
	Type 2R Round Type	6.0x6.0x4.3 6.0x6.0x5.0 6.0x6.0x7.0 6.0x6.0x9.5				EVQ11xxxx
	6.0x3.5mm	6.0x3.5x4.3 6.0x3.5x5.0	1.0N 1.6N 2.4N	30,000 50,000		EVQPExxxx
	Over Travel	6.2x6.2x7.45	0.74N 1.3N	1,000,000 5,000,000	0.2mm	EVQP0xxxx
	6mm Square 2R Long Travel	6.0x6.1x5.0	1.6N 2.0N 2.2N 2.5N 3.5N	30,000 100,000	1.0mm 1.3mm	EVQPVxxxx

Push Switches – Surface Mount Type						
Series / Type	Dimensions LxWxH (mm)	Lock Travel	Full Travel	Operating Force	Part No.	
	8.9x10.0x20.5	1.5mm 2.5mm	2.5mm 3.5mm	2.0N 3.5N	ESB30xxxx	

Push Switches – Radial Lead Type						
Series / Type	Dimensions LxWxH (mm)	Lock Travel	Full Travel	Operating Force	Part No.	
÷.	8.5x8.5x13.5	1.5mm	2.5mm	2.94N	ESB64xx	
4	10.0x7.75x12.5		2.3mm	3.0N	ESB33xxx	
è	8.9x10.0x20.5	1.5mm 2.5mm	2.5mm 3.5mm	2.0N 3.5N	ESB30xxxxx	
	7.8x7.9x17.5	-	2.5mm	2.0N 4.0N	ESE20C4xx ESE20D4xx	
	7.8x7.9x12.5				ESE20C3xx ESE20D3xx	

Detector	Switches					
Series / Typ	е	Dimensions LxWxH (mm)	Travel	Operating Force	Rating	Part No.
V	09HL	3.0x3.5x0.9	1.4mm 2.1mm	300mN	50μA 3VDC to 10μA 5VDC	ESE58xxxx
	1VR	2.2x3.35x1.5	1.5mm	250mN		ESE16xxxx
-	1VL	4.2x3.6x1.2	2.15mm 3.05mm	300mN		ESE13xxxx
V	1HL	4.0x4.4x1.2	1.4mm 2.1mm			ESE18xxxx
1	2HL	5.4x5.75x1.7	3.2mm	390mN		ESE31xxxx
47	2N	Wide Variation	0.6mm 1.2mm 1.45mm 2.20mm 4.25mm	300mN		ESE22xxxx
	5N		Wide Variation	350mN		ESE11xxxx
V	1HW	5.0x4.4x1.5	1.0mm 2.2mm	300mN		ESE23xxxx
	2W	7.5x3.0x5.6 7.5x4.65x5.6	Wide Variation	350mN		ESE24xxxx

Rotary Potentiometers – Vertical Type – Surface Mount Type						
Series / Type	Pulse	Detents	Rotation Torque	Height of body	Endurance (Cycles)	Part No.
10mm GS	333.3°	_	3mNm	2.0mm	100,000	EVWAE4001B14

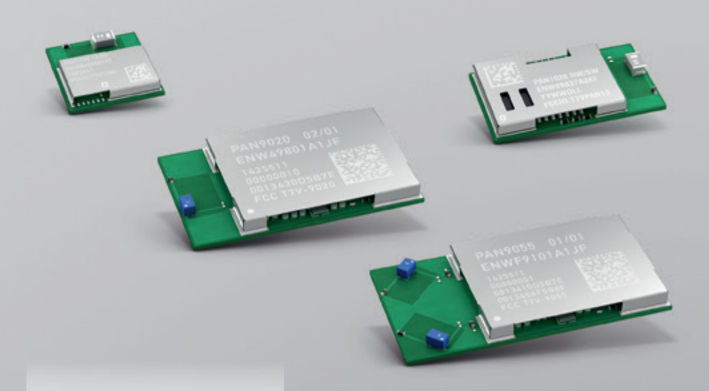
Encoders – Horizontal Type – Radial Lead Type						
Series / Type	Pulse	Detents	Rotation Torque	Height from PCB to shaft	Endurance (Cycles)	Part No.
10mm GS	12	24	5mNm	7.0mm	100,000	EVQVXM00112B
				9.0mm		EVQVXD00112B
र लाह्				11.0mm		EVQVXC00112B

Encoders	s – Surface Mount Type				_	_			_
Series / Type	е	Bushing	Pulse	Detents	Rotation Torque	Switch Push Force / Stroke	Height (mm)	Endurance (Cycles)	Part No.
	11mm Square GS serration-shaft	-	8	16	14mNm	6N / 0.4mm	17.5	30,000	EVEUPCAH508B
	Komuso Junior (shaft wobble reduced), with Switch Push Function		16	32	14mNm				EVEUPCAH516B
100	with Switch Fusifi unction		8	16	14mNm	4N / 1.5mm			EVEUBCAH508B
			16	32	14mNm				EVEUBCAH516B

Encoder	incoders – Radial Lead Type								
Series / Type	9	Bushing	Pulse	Detents	Rotation Torque	Switch Push Force / Stroke	Height (mm)	Endurance (Cycles)	Part No.
0	11mm Square GS serration-shaft	-	8	16	14mNm	6N / 0.4mm	18.0	30,000	EVEYPCAJ008
-	Komuso Junior (shaft wobble reduced), with Switch Push Funct.		16	32	14mNm				EVEYPCAJ016E
	with Switch Fusit Funct.		8	16	14mNm	4N / 1.5mm			EVEYBCAJ008I
			16	32	14mNm				EVEYBCAJ016E
	12mm Square GS	Die-cast	20	20	3~20mNm	3N / 0.4mm	20	30,000	EVEJBBF2020E
#	with Switch Push D-shaft	(7 & 9mm)	20	20			25		EVEJBBF2520E
	16mm Square GS	-	16	32	25mNm	6N / 0.5mm	21.5		EVEQDBRG516
	Komuso Senior High torque with switch push func.		8	16	25mNm				EVEPDBRG508

Center Space Encoders – Radial Lead Type						
Series / Type	Pulse	Detents	Rotation Torque	Endurance	Part No.	
20/12mm	9	18	6mNm	30,000	EVQV6B00909B	
	9	18	7mNm		EVQV6A00609B	
	9	18	9mNm		EVQV5A00109B	
27/18mm	9	18	9mNm		EVQV5N00409B	
	9	18	13.5mNm		EVQV5D00309B	
	9	18	18mNm		EVQV5G00209B	
	15	30	9mNm		EVQV5L00415B	
	15	30	13.5mNm		EVQV5C00315B	
	15	30	18mNm		EVQV5B00215B	
	15	30	25mNm		EVQV5K00715B	

MODULES FOR A WIRELESS WORLD



WIRELESS CONNECTIVITY

One major trend in the wireless connected world is the **Internet** of **Everything (IoE)** – connect the unconnected.

Application in the IoE are divided towards what shall be connected.

- > Person to Machine
- > Machine to Machine
- > Person to Person

In a connected world all these will interact together.

Panasonic is manufacturing modules in the field of **Wireless Personal Area Network** (WPAN: *Bluetooth®*, ISM and Mesh
Networking), **Wireless Body Area Network** (WBAN) and expanding
its portfolio to **Wireless Local Area Network** (WLAN: Wi-Fi).
The modules are engineered in Germany and produced in Europe
under the premise of TS16949.

All products are qualified according to CE, FCC, IC, and *Bluetooth®* QDID if applicable. Different software/profile options are available.

With short project deadlines, a module design enables you to be the first in the market, quickly. Panasonic evaluation kits provide an easy to use and low-cost platform for evaluating and prototyping your design.

Classic Bluetooth®	Modules	_	_	_	
Series		PAN13x0 Series	PAN1322 Series	PAN1555 Series	PAN13x5B Series
		-	-		
Status		Mass Production	Mass Production	Mass Production	Mass Production
Part Number*		ENW89814C2MF	ENW89841A3KF	ENW89815AxKF	ENW89829x3KF
RF Category		Classic <i>Bluetooth</i> ® <i>Bluetooth</i> ® v2.1 + EDR class 2	Classic Bluetooth® Bluetooth® v2.1 + EDR class 2	Classic Bluetooth® Bluetooth® v3.0 + EDR class 2	Classic Bluetooth® Bluetooth® v2.1 + EDR class 1.5
Software/Profile		HCI	SPP	SPP/HDP+SPP/HID/	HCI
Used ICs		PMB8763	PMB8754	BC6 + STM32F103	CC2560B
Size [mm]	w/o antenna w/ antenna	11.6x8.7x1.8	15.6x8.7x1.8	22.8x13.5x2.7	9.0x6.5x1.8 9.0x9.5x1.8
Rx Sensitivity [dBm]		-86 @ BER 10-3	-86 @ BER 10-3	-86 @ BER 10 ⁻³	-93 @ BER 10-3
Tx Power (max.) [dBm]		+4	+4	+4	+10
Power Supply [V]		2.9 to 4.1	2.9 to 4.1	2.7 to 3.6	1.8 to 4.8
Current Consumption		Tx, EDR: 40mA	Tx, EDR: 40mA	ACL, DH1: 47mA	Tx, EDR: 40mA
		Sleep Mode: 80µA	Sleep Mode: 80µA	Sleep Mode: <100µA	Sleep Mode: 135µA
Interfaces		GPIO, PCM, UART, JTAG	GPIO, UART, JTAG	GPIO, UART, I ² C, SPI, ADC	GPIO, PCM, UART
Footprint-compatible to		PAN13x0/PAN132	22/PAN172x Series		All CC256x based <i>Bluetooth</i> [©] modules are footprint- and pin-compatible
Operating Temp. [°C]		-40 to +85	-40 to +85	-40 to +85	-40 to +85
Evaluation Kit*		n/a	ENW89841AYKF (KIT)	n/a	EVAL_PAN1323 (EMK)

^{*} x is a parameter to be defined.

Classic *Bluetooth®* technology is best suited to high data rate applications (up to 3Mbits), where the network size is under eight nodes. This is a piconet of one master device and up to seven slaves. Role switching is supported. Larger networks can be formed with Scatternets. Connections are robust, even in noisy environments, by using 79 channels, each 1MHz wide, adaptive frequency hopping, and multiple modulation schemes. Range can be adjusted using hardware and software from under a meter to over two hundred meters. There are several types of profiles which describe a variety of use cases. For example, SPP or Serial Port Profile is a standard profile for wirelessly connecting devices in place of a serial cable.

Series	PAN13x6B Series	PAN1026 Series	PAN1760 Series	PAN172x Series	PAN1740 Series
		11	11	"	1000
Status	Mass Production	Mass Production	Engineering Sample	Mass Production	Mass Production
Part Number*	ENW89823x3KF	ENW89837A3KF	ENW89847A1KF	ENW898xxxxKF	ENW89846A1KF
RF Category	Bluetooth® Smart Ready Bluetooth® v4.0 class 1.5	Bluetooth® Smart Ready Bluetooth® v4.0 class 2	Bluetooth® Smart Bluetooth® v4.1	Bluetooth® Smart Bluetooth® v4.0	Bluetooth® Smart Bluetooth® v4.1
Software/Profile	HCI	SPP + GATT	Embedded Profiles	nBlue™ by BlueRadios Inc./ TI SW stack	Embedded Profiles
Used ICs	CC2564B	TC35661-501	TC35667	CC2540/CC2541	DA14580
Size [mm] w/o antenna w/ antenna	9.0x 6.5x1.8 9.0x9.5x1.8	15.6x8.7x1.8	15.6x8.7x1.8	11.6x8.7x1.8 15.6x8.7x1.8	9.0x9.5x1.8
Rx Sensitivity [dBm]	-93 @ BER 10 ⁻³	-88 @ BER 10 ⁻³	-91	-94 @ BER 1%	-93 @ BER 1%
Tx Power (max.) [dBm]	+10	+4	+0	+4/0	+0
Power Supply [V]	1.8 to 4.8	1.8 or 3.3	1.8 to 3.6	2.0 to 3.6	2.35 to 3.3
Current Consumption	Tx, EDR: 40mA Sleep Mode: 135µA	ACL, DH1: 46mA Sleep Mode: <100μA	Tx: 8.7mA Rx: 8.4mA LPM: 0.7/5/8/10μA	Tx: 23mA @ -6dBm Rx: 18mA Sleep Mode: <1µA	Tx: 4.9mA Rx: 4.9mA Sleep Mode: <1µA
Interfaces	GPIO, PCM, UART	GPIO, UART	GPIO, UART, SPI, I ² C, ADC	GPIO, UART, USB only PAN17x0 Series	GPIO, UART, SPI, I ² C 3-axis QD, ADC
Memory			32kB on chip RAM 512kb EEPROM	256kb	32kb OTP
Specialty		Same Bluetooth® Low E	nergy Software Platform	2 internal crystal	2 internal crystal
Footprint-compatible to	All CC256x based Bluetooth® modules are footprint- and pin- compatible	PAN1760 Series	PAN1026 Series	PAN13x0/PAN1322/ PAN172x Series	
Operating Temp. [°C]	-40 to +85	-40 to +85	-40 to +85	-40 to +85	-40 to +85
Evaluation Kit*	EVAL_PAN1323 (EMK)	ENW89837AYKF (KIT)	ENW89847AYKF (KIT)	ENW898xxAY2F (BR KIT) ENW898xxAY1F (TI KIT)	ENW89846AYKF (KIT ENW89846AVKF (EM

^{*} x is a parameter to be defined.

Bluetooth® Smart Ready technology builds the centre of the Bluetooth® ecosystem in combining Classic Bluetooth® technology and Bluetooth® Smart technology in one device. These so called dual-mode modules combine both communication stacks and permit a shared antenna. It can communicate with other devices implementing both technologies as well as devices implementing either technology and therefore can easily be added to 'hub' devices, e.g. for industrial, automation, medical and fitness products. Single-mode and dual-mode devices are respectively designated as Bluetooth® Smart and Bluetooth® Smart Ready. Some profiles and use cases will be supported by only one of the technologies. Therefore, devices implementing both technologies have the ability to support the most use cases.

Bluetooth® Smart technology achieves its low power consumption primarily by keeping its radio turned off most of the time. It scans only three advertising channels, and its radio awakens only to send or receive short bursts of data, with small packet sizes from 8 to 27 octets. **Bluetooth®** Smart technology can transmit authenticated data in as little as 3ms, versus the 1000ms typical for Classic **Bluetooth®** technology. All this relates in a maximum practical data rate well under 100kbps typically. In **Bluetooth®** Smart technology each use case is allocated to one **Bluetooth®** Smart profile. For transmitting temperature the temperature profile and service are used. Profile and services are using the GATT-based architecture.

Series	PAN90x0** Series	PAN93x0 Series	PAN90x5** Series
Status	Engineering Sample	ES Q2/2015	Under Development
Part Number*	ENW49801x1JF (USB) ENW49802x1JF (SDI0)	ENW49A01x3EF	ENWF9101x1JF (commercial grade) ENWF9101x1EF (extended grade)
RF Category	Wi-Fi Radio 802.11 b/g/n	Wi-Fi Embedded 802.11 b/g/n	Combo Radio Wi-Fi 802.11 b/g/n (MIMO 2x2) + Bluetooth® Smart Ready Bluetooth® v4.0 class 1.5
Software/Profile	Linux / Android Driver	Full Embedded	Linux / Android Driver
Used ICs	88W8782	88MC200 + 88W8782	88W8797
Size [mm]	22.75x13.5x2.42	29.0x13.5x2.66	26.0x13.5x2.40
Antenna Options	w/ antenna / w/ 50Ω bottom pad	w/ antenna / w/ 50Ω bottom pad	w/o antenna / w/ 2 antenna
Rx Sensitivity [dBm]	-98 @ 1M-DSSS -88 @ 11M-CCK -93 @ 6M-BPSK -76 @ 54M-OFDM -74 @ 65M-MCS7	-98 @ 1M-DSSS -88 @ 11M-CCK -93 @ 6M-BPSK -76 @ 54M-0FDM -74 @ 65M-MCS7	-98 @ 1M-DSSS -88 @ 11M-CCK -93 @ 6M-BPSK -76 @ 54M-0FDM -74 @ 65M-MCS7
Tx Power (max.) [dBm]	+18 @ 11b	+18 @ 11b	+18 @ 11b
Power Supply [V]	3.0 to 3.6	3.0 to 3.6	3.0 to 3.6
Current Consumption	430mA @ 11Mbps	~450mA	tbd
Centre Frequency [GHz]	2.4	2.4	2.4
Interfaces	USB2.0 or SDIO	GPIO, QSPI, I ² C, UART, JTAG	USB2.0, SDI03.0, HS UART
Specialty	Coexistence Interface for exte	rnal co-located 2.4GHz radios	Coexistence with cellular and other 2.4GH on-chip radios
Operating Temp. [°C]	0 to +70	-30 to +70	0 to +70 (commercial grade) -30 to +85 (extended grade)
Evaluation Kit*	ENW49802AYJF (KIT)	tbd	ENWF9101AYEF (KIT)

x is a parameter to be defined.

Based on the IEEE 802.11 standard, **Wi-Fi** is part of the Wireless Local Area Network (WLAN). Wi-Fi enables devices to exchange data or connect to the internet using 2.4GHz and 5GHz. Therefore Wi-Fi is the technology working anywhere in the world. The range of Wi-Fi technology varies by Wi-Fi standard (a/b/g/n/ac etc.) and frequency band. The 802.11n standard uses high throughput data rates, double the radio spectrum/bandwidth (40MHz) compared to 802.11a or 802.11g (20MHz) and introduces MIMO technology for RF multipath data propagation.

The latest 802.11ac standard, which uses the 5GHz band, uses radio spectrum/bandwith of up to 160MHz and enhanced MIMO technology. The term "Wi-Fi" is used in general English as a synonym for "WLAN". Radio modules offer easy hardware integration with flexible software part whereas embedded modules cover the full package on hardware and software side. **Combo modules** of Wi-Fi and other wireless technology allow interaction of those technologies. NFC for example can act as enabling technology for Bluetooth and Wi-Fi connection set-up.

^{**} Annual Volume Requirement of 100k. Please engage with Panasonic sales team and wireless team to determine if this module is suitable for your applications. Panasonic reserves the right to support or to not support requests based on corporate policy that includes export control and application restrictions or other requirements.

Series	PAN235x Series	PAN237x Series	PAN4561H Series	PAN4580x Series
Status	Mass Production	Engineering Sample	Mass Production	Mass Production
Part Number*	ENW5961xN3xx	ENW59637C1xF	ENWC9A22xxEF	ENWC9A31xxEF
RF Category	ISM Transceiver	ISM Transceiver	Mesh Networking (ZigBee® ready)	Mesh Networking (ZigBee® ready)
Software/Profile	n/a	n/a	SNAP® by Synapse Wireless Inc.	SNAP® by Synapse Wireless Inc
Used ICs	CC1101	CC1200	MC13213 + CC2591	ATmega128RFA1
Size [mm]	8.0x8.2x1.9	13.8x11.8x1.9	35.0x15.0x3.8	29.8x19.0x2.6
Antenna Options	w/o antenna	w/o antenna	w/ ceramic antenna / U.F	L connector / bottom pad
Rx Sensitivity [dBm]	-112 @ 1.2k GFSK -104 @ 38.4k GFSK -95 @ 250k GFSK -89 @ 500k 4FSK	-123 @ 1.2k-2FSK -110 @ 50k-2GFSK -97 @ 500k-2GFSK -97 @ 1M-4GFSK	-98 @ 250 kbps	-100 @ 250kbps -96 @ 500kbps -94 @ 1Mbps -86 @ 2Mbps
Tx Power (max.) [dBm]	+10	+15	+18.5	+3.5
Power Supply [V]	1.8 to 3.6	2.0 to 3.6	2.7 to 3.4	1.9 to 3.6
Current Consumption	Tx: 36mA Rx: 18mA Sleep Mode: <1µA	Tx: 54mA Rx: 2mA to 23mA Sleep Mode: <1µA	Tx: 210mA Rx: 48mA Off Mode: 2µA	Tx: 20mA Rx: 17mA Sleep Mode: 1.5µA
Centre Frequency [MHz]	433/868/915	169/433/868/915/955	2,400	2,400
Interfaces	GPIO, SPI	GPIO, SPI	GPIO, UART, I ² C	GPIO, 2x UART, SPI, ADC, I ² C
Operating Temp. [°C]	-40 to +85	-40 to +85	-40 to +85	-40 to +85
Evaluation Kit*	n/a	n/a	ENWC9A30x4EF + RF Module USB Adapter	ENWC9A33xxEF + RF Module USB Adapter

^{*} x is a parameter to be defined.

Industrial, Scientific and Medical (ISM radio band) solutions benefits of reduced cost, proprietary network, low power and various speeds of data transmission. Many ISM Modules work outside of the crowded 2.4GHz spectrum to provide high RF performance and data integrity. These modules allow the highest flexibility for realising your wireless connection. If a system does not need to be open, this might be an economical way to transmit/receive data.

Based on the IEEE 802.15.4 standard, **Mesh Networking** was developed for the purpose of sending small amounts of data short distances, using very little power. The key feature of this technology is the ability to create a self-healing mesh network where nodes "talk" to each other in a way that gets a message to a desired end point using the best path. When not in use, nodes will "sleep" using extremely little power. The ecosystem of IEEE 802.15.4 comprises different standards like ZigBee, KNX, Wireless HART, 6LoWPAN/IPv6 and many more. If a system does not need to be open, SNAP® (Synapse Network Application Protocol) might be an efficient and easy way to realise a Mesh Network.

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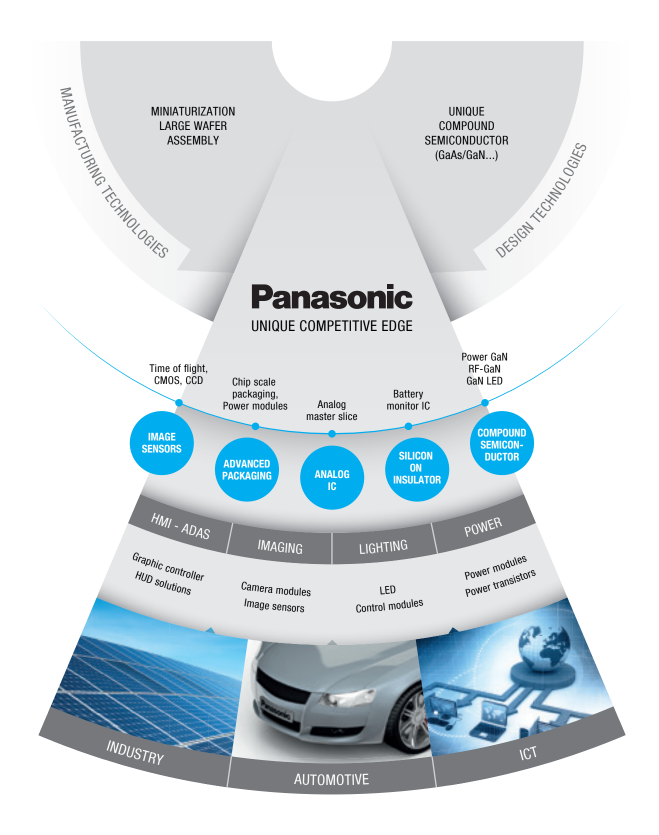
DISCRETES

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- > Wide range of mono- dual- and tri-colour top-firing LEDs in SMT, including 0.2mm ultra thin 0402/0603 packaging.
- > High brightness white GaN on GaN LED for automotive front lighting.

COMPETITIVE EDGE AND FOCUS MARKETS



LEVERAGING PANASONIC EXPERTISE IN SEMICONDUCTOR MATERIALS AND MANUFACTURING METHODS TO DELIVER ADVANCED SOLUTIONS AND PRODUCTS TO THE AUTOMOTIVE, INDUSTRIAL AND ICT MARKETS.

ADVANCED AUTOMOTIVE SOLUTIONS

SOLUTION FOR LIGHTING AND BATTERY MONITORING

1 LIGHTING SOLUTIONS*



2 MOSFETS

- > Battery protection
- > Thin trench technology
- > Flip-chip packages
- > Superior heat extraction
- > High efficiency

3 BATTERY MONITORING SYSTEMS*

- > Chipset BMS IC / CAN MCU / SBC
- > Silicon On Insulator technology
- > High precision
- > Wide temperature range
- > High robustness

 ${}^*\!Advanced\ product,\ please\ contact\ your\ nearest\ Panasonic\ sales\ representative\ for\ more\ information$

ADVANCED POWER SOLUTIONS

EFFICIENT POWER DEVICES AND POWERFUL DIGITAL CONTROL

1 INVERTER MCU*

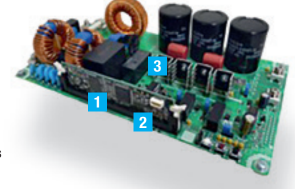
- > Dual motor control
- > Sub-nanosecond resolution PWM
- > HW acceleration for Field Oriented Control
- > Control software

2 PSIP

- > Embedded power / POL
- > Fast and easy design
- > Simplified procurement
- > High power density

3 GaN / SiC*

- > High power converters
- > AC-DC / DC-DC
- > Fast switching
- > Low losses



^{*}Advanced product, please contact your nearest Panasonic sales representative for more information

Non-isolated DCDC step down power modules - "Power Supply in Package" (PSiP)							
Series / Type	V _{in} min/max (V)	V _{out} min / max (V)	I _{out} max (A)	Package (mm³)	Part number		
PSiP NEW	4.5 / 28	0.6 / 5.5	10	QFN	NN31000A		
	4.5 / 28	0.6 / 5.5	7	(8.5x7.5x4.7)	NN31001A		
	4.5 / 28	0.6 / 5.5	4		NN31002A		

Built-in safety: under voltage lock out, over voltage detection, under voltage detection, over current protection, short circuit protection, thermal shut down

es / Type	V _{in} min/max (V)	V _{out} min / max (V)	I _{out} max (A)	Package (mm²)	Part number
5V V _{in}	4.5 / 5.6	0.6 / 3.5	6	HQFN24 (4x4)	NN30195A
(*)I2C interface	4.5 / 5.6	0.6 / 3.5	9	HQFN40 (6x6)	NN30196A
	4.5 / 5.6	0.6 / 3.5	6	HQFN24 (4x4)	NN30295A(*)
	4.0 / 5.6	0.6 / 3.5	6	HQFN24 (4x4)	NN30297A(*)
Extended V _{in} / V _{out} range	4.5 / 28	0.75 / 5.5	3	HQFN24 (4x4)	NN30320A
	4.5 / 28	0.75 / 5.5	6	HQFN24 (4x4)	NN30321A
	4.5 / 30	0.75 / 5.5	10	HQFN40 (6x6)	NN30312A
Extended V _{in} range,	4.75 / 24	0.75 / 3.6	8	HQFN24 (4x4)	NN30421A
for secondary power rail (external 5V supply required)	4.5 / 24	0.75 / 3.6	8	HQFN24 (4x4)	NN30331A
(external 5v supply required)	4.5 / 24	0.75 / 3.6	10	HQFN24 (4x4)	NN30332A

Built-in safety: under voltage lock out, over voltage detection, under voltage detection, over current protection, short circuit protection, thermal shut down

Series / Type		Channels (buck /LDO)	V _{in} min/max (V)	V _{out} (V)	I _{out} max (A)	Package (mm²)	Part number
	Step down DCDC	(1 / -)	2.5/5.5	1.15/1.3/1.8/2.8	1.2	WLCSP (1.5x1.5)	AN30180A
		(1 / -)	2.5/5.5	1.2/1.35/1.85/3.3	1.2	WLCSP (1.5x1.5)	AN30180AA
-		(2 / -)	2.9/5.5	1.2/1.8	0.8	HQFN24 (4x4)	AN30181A
		(2 / -)	2.9/5.5	1.0/1.8	0.8	HQFN24 (4x4)	AN30185A
	Multi-channel DCDC/LD0	(1 / 4)	2.5/5.5	(DCDC) 0.8 to 2.4	(DCDC) 0.6	WLCSP (1.6x2.1)	AN30183A
		(2 / 6)	2.5/5.5	(LD0) 1 to 3.3	(LD0) 0.3	WLCSP (2.2x2.2)	AN30182A

 $Built-in\ safety:\ under\ voltage\ lock\ out,\ over\ current\ protection,\ short\ circuit\ protection,\ thermal\ shut\ down$

Step down DCDC converter for USB and car radio									
Series / Type	е	Output	V _{in} min/max (V)	V _{out} min / max (V)	I _{out} max (A)	Package	Part number		
-	Baseline (*) USB current sense	2	5 / 25	1.2 / 0.88*Vcc	Ext. FET	SS0P24	AN33012UA		
		1	5 / 25	1.2 / 0.88*Vcc	1.5	SS0P24	AN33013UA		
Page 11		1	5 / 25	1.2 / 9	1.5	SS0P24	AN33014UA(*)		
	Extended V _{in} range (*) USB current sense	1	5/39	1.2 / 0.88*Vcc	1.5	SS0P24	AN33016UA		
		1	5/39	1.2 / 9	2.1	HQFP48	AN33017UA(*)		

Built-in safety: under voltage lock out, over voltage protection, over current protection, short circuit protection, thermal shut down

Near field communication ICs and modules - Built-in FeRAM								
Series / Typ	е	V _{in} min/max (V)	FeRAM	NFC forum	Safety	Digital I/Fs	Dimensions (mm)	Part number
	NFC ICs	1.8 / 3.6 or 4.5 / 5.5	4Kbit	Type 3	-	UART/sync serial	SS0P16 (5x6.4x1.3)	MN63Y1210A
1		1.7 / 3.6	4Kbit	Type 3/4B	AES128	I2C (100kbps)	QFN16 (3.2x4.2x0.77)	MN63Y1208
		-	4Kbit	Type 3/4B	AES128	IRQ	SON8	MN63Y1212
		1.7 / 3.6	4Kbit	Type 3/4B	AES128	I2C (100kbps)	(2x2x0.45)	MN63Y1213
		1.7 / 3.6	8Kbit	Type 3/4A/4B	Password	I2C (400kbps)		MN63Y1214
		1.7 / 3.6	8Kbit	Type 4A/4B	Password	I2C (400kbps)		MN63Y1217
111111	NFC modules	3.3 ±5%	4Kbit	Type 3/4B	AES128	I2C (100kbps)	40x30	MN63Y3208N1
mann	(including antenna)	-	4Kbit	Type 3/4B	AES128	IRQ	11.5x25	MN63Y3212N1
		-	4Kbit	Type 3/4B	AES128	-	Ø30 (round)	MN63Y3212N4
		1.7 / 3.6	4Kbit	Type 3/4B	AES128	I2C (100kbps)	9x30	MN63Y3213N1

Power supply (V_{in}) is optional for use as NFC tag - energy is harvested from the magnetic coupling

(Chip Size Package) Discrete semiconductors								
Series / Type		Vsss (V)	Is (A)	Rsson (mΩ)	Package	Part number		
	MOS FET Dual N channel	12	11	3	CSP (1.77x3.54mm)	FCAB2126		
30		12	1.5	95	CSP (0.6x0.6mm)	FC4B2130		
Series / Type		VDSS (V)	ID (A)	Rdson (mΩ)	Package	Part number		
00	MOS FET N channel	60	3.3	62	CSP (1.2x1.2mm)	FK4B0613		
	MOS FET N channel	40	4.6	32	CSP (1.2x1.2mm)	FK4B0416		
	MOS FET N channel	12	3.1	17	CSP (1.0x1.0mm)	FK4B0112		
1	MOS FET P channel	-60	-1.8	197	CSP (1.2x1.2mm)	FJ4B0618		
\	MOS FET P channel	-40	-3	74	CSP (1.2x1.2mm)	FJ4B0421		
	MOS FET P channel	-12	-2	40	CSP (1.0x1.0mm)	FJ4B0112		
Series / Type		VR (V)	IF (A)	VF (V)	Package	Part number		
	Schottky Barrier Diode	40	1	0.37	CSP (1.0x0.6mm)	DB4G429		
	Schottky Barrier Diode	30	0.5	0.4	CSP (0.6x0.3mm)	DB2L324		
	Schottky Barrier Diode	30	0.1	0.35	CSP (0.6x0.3mm)	DB2L335		
Series / Type		VRWM (V)	ESD (V)	Ct (pF)	Package	Part number		
	Bi-directional TVS diode	5	+/-15kV	6	CSP (0.6x0.3mm)	DY2L5A0C		

(Power Mount Chip Size Package) Discrete semiconductors								
Series / Type		VDSS (V)	ID (A)	Rdson (mΩ)	Package	Part number		
(MOS FET N channel	24	6	20	PMCP (1.8x1.6mm)	FK3P0211		
	MOS FET P channel	-20	-7.5	16.5	PMCP (2.0x2.0mm)	FJ3P0210		
	MOS FET P channel	-12	-7.5	13.5	PMCP (2.0x2.0mm)	FJ3P0113		

2MI LED	s in low profile pa	ckaging					
Series / Type		Colour	Forward Voltage Vf(V) Typ.	Dominant Colour λ d (nm) / (Typ)	lo (mcd) Typ.	IF (mA)	Part number
-	0603	White	2.9	x 0.2635 / y 0.2645	60	5	LNJ037X8ARA
V	1.6x0.8mm 0.2mm height	RED	1.95	630	16	5	LNJ237W82RA
		YG	1.95	572	7.5	5	LNJ337W83RA
		Amber	1.95	590	25	5	LNJ437W84RA
		Orange	1.95	620	17.5	5	LNJ837W83RA
		Soft Orange	1.95	605	27.5	5	LNJ837W86RA
		Blue	2.9	472	17	5	LNJ937W8CRA
	0603	White	2.9	x 0.2655 / y 0.2630	40	5	LNJ026X8ARA1
	1.6x0.8mm 0.35mm height	White	2.95	x 0.2900 / y 0.3005	150	5	LNJ026X8BRA4
~	0.00mm noight	YG	2.05	572	18	10	LNJ326W83RA1
		Amber	2.05	589	35	10	LNJ426W83RA1
		Pure Green	2.9	527	40	5	LNJ626W8CRA
		Orange	1.9	620	19	5	LNJ826W83RA
		Soft Orange	1.92	605	16.9	10	LNJ826W86RA
		Blue	2.9	470	11.5	5	LNJ926W8CRA
-	0402 1.0x0.5mm 0.2mm height	White	2.9	x 0.247 / y 0.234	50	5	LNJ047X8ARA
		RED	1.95	630	16	5	LNJ247W82RA
	0.2mm neight	YG	1.95	572	13	5	LNJ347W83RA
		Amber	1.95	590	30	5	LNJ447W84RA
		Pure Green	3.1	527	90	5	LNJ647W8CRA
		Orange	1.95	620	30	5	LNJ847W83RA
		Soft Orange	1.95	605	30	5	LNJ847W86RA
		Blue	2.9	472	18	5	LNJ947W8CRA
1	Dual-colour LED	Green	1.95	572	7.5	5	LNJ167W8RRA
	1.3x1.05mm 0.25mm height	RED	1.95	628	15	5	
-	0.25mm neight	Pure Green	3.00	525	90	5	LNJ167W87RA
		RED	1.95	628	15	5	
		Blue	2.95	470	15	5	LNJ167W85RA
		RED	1.95	628	15	5	
.50	Tri-colour LED	Pure Green	3.00	525	90	5	LNJ757W86RA
1000	1.3x1.05mm	Blue	2.95	470	15	5	1
	0.25mm height	RED	1.90	628	30	5	-

INDUSTRIAL GRADE SD MEMORY CARD

- > Flexible customisation and technical support
- > Industrial Grade NAND Flash Memory
- > Power Failure Recovery minimises data damage
- > Double Bit Error Correction improves data retention
- > Static Wear Levelling to maximise the lifetime

As equipment and devices become increasingly advanced in performance and functions, SD Memory Cards require larger capacity and higher speed performance.

Since the release of its first SD Card in 2000, Panasonic has been a leader in its development. Today's Industrial SD Cards have achieved new levels of performance and reliability. We also offer customisation services to meet specific user needs, and a technical support system including failure analysis, thus delivering flexible SD card solutions to all.







CUSTOMISATION, TECHNICAL SUPPORT AND HIGH RELIABILITY FOR INDUSTRIAL USE

SLC FX Series – High grade series with superb rewriting durability suitable for long-term data storage













Model	RP-SDFC51	RP-SDF02G	RP-SDF04G	RP-SDF08G	RP-SDF16G		
Capacity*1	512MB	2GB	4GB	8GB	16GB		
Flash Memory/Type		Single-Le	evel Cell (SLC) NAND Flasi	n Memory			
SD Physical Specification	Ver. 3.01 (No U	HS-I Compliant)	Ver. 3.01 (UHS-I Compliant)				
Speed Class	Speed	Class 6	Speed Class10, UHS Speed Class 1				
Operating Temperature	-40 to +85°C						
Controller			Designed by Panasonic				
Functions	Double Power Failure Recovery, Error Correction Code, Refresh Function, Static Wear Levelling, Intelligent Data Writing						
Write/Read Tests for All Memory Areas	Completed						
Size (HxWxD)	32.0x24.0x2.1mm						

^{*1:} SD Card utilises a portion of the memory for copy protection and other purposes. Therefore the usable capacity will be less.

MLC JD Series – Industry's first*1 bit-error-free SD card*2 with RAID technology

MADE IN JAPA





Model	RP-SDJD32	RP-SDJD64					
Capacity*3	32GB 64GB						
Flash Memory/Type	Multi-Level Cell (MLC)) NAND Flash Memory					
SD Physical Specification	Ver. 4.10 (UHS	Ver. 4.10 (UHS-II Compliant)					
Speed Class	UHS Speed Class 1	Speed Class 10, UHS Speed Class 1					
Operating Temperature	-25 to	+85°C					
Controller	Designed by	y Panasonic					
Functions	RAID Technology, Power Failure Recovery Static Wear Levelling,						
Write/Read Tests for All Memory Areas	Comp	Completed					
Size (HxWxD)	32.0x24.0x2.1mm						

^{*1} For Industrial SD Cards. As of April 1st, 2014.

^{*2} All bit error correction cannot be guaranteed.

^{*3} SD Card utilises a portion of the memory for copy protection and other purposes. Therefore the usable capacity will be less.

MLC GD Series - Ideal for recording large-volume image data 4GB 8GB 16GB 32GB 64GB Capacity*1 Flash Memory/Type Multi-Level Cell (MLC) NAND Flash Memory SD Physical Specification Ver. 3.01 (UHS-I Compliant) Speed Class 10, UHS Speed Class 1 **Speed Class** Operating Temperature -25 to +85°C Controller Designed by Panasonic **Functions** Power Failure Recovery, Error Correction Code, Refresh Function, Static Wear Levelling, Intelligent Data Writing Write/Read Tests for All Memory Areas Completed Size (HxWxD) 32.0x24.0x2.1mm

^{*1:} SD Card utilises a portion of the memory for copy protection and other purposes. Therefore the usable capacity will be less.

MLC P Series – Basic series suitable for various industrial equipment							
	Panasonic AGB MLC	Panasonic & & & & & & & & & & & & & & & & & & &	Panasonic 8 8 16GB MLC				
Model	RP-SDPC04	RP-SDPC08	RP-SDPC16				
Capacity*1	4GB	8GB	16GB				
Flash Memory/Type		Multi-Level Cell (MLC) NAND Flash Memory	<i>y</i>				
SD Physical Specification		Ver. 3.01 (No UHS-I Compliant)					
Speed Class		Speed Class 4					
Operating Temperature		-40 to +85°C					
Controller		Designed by Panasonic					
Functions	Power Failure Recovery*2, Error Correction Code, Refresh Function, Static Wear Levelling, Intelligent Data Writing						
Write/Read Tests for All Memory Areas	Completed						
Size (HxWxD)		32.0x24.0x2.1mm					

^{*1:} SD Card utilises a portion of the memory for copy protection and other purposes. Therefore the usable capacity will be less. *2: Customisable.

MLC KC Series – MicroSD series with power failure recovery suitable for embedded use









Model	RP-SMKC04	RP-SMKC08	RP-SMKC16			
Capacity*1	4GB	8GB	16GB			
Flash Memory/Type	Multi-Level Cell (MLC) NAND Flash Memory					
SD Physical Specification	Ver. 3.01 (UHS-I Compliant)					
Speed Class	Speed Class 2 (No UHS Speed Class Compliant)					
Operating Temperature	-40 to +85°C					
Controller		Designed by Panasonic				
Functions	Double Power Failure Recovery, Error	Correction Code, Refresh Function, Static	Wear Levelling, Intelligent Data Writing			
Write/Read Tests for All Memory Areas	Completed					
Size (HxWxD)	15.0x11.0x1.1mm					

^{*1:} SD Card utilises a portion of the memory for copy protection and other purposes. Therefore the usable capacity will be less.

FEATURES

> Temperature Resistance

Operation is assured even under harsh temperature conditions

> Electrostatic Resistance

IEC 61000-4-2 compliance: Clears Electrostatic Discharge Immunity Tests of 150pF energy storage capacitance, 15kV aerial discharge and 330Ω discharge resistance

> Impact Resistance

Bending load resistance: 20N (Newton) min., (SD standard: 10N) Twisting torque resistance: 0.3N~m (Newton meter) min. (SD standard: 0.15N~m) – for a full size SD card only

> Magnetic Resistance

Operable after being set onto a 1,000-gauss DC magnetic field for approx. 1 minute

> X-Ray Resistance

ISO 7816-1 compliance: Operable after 0.1Gy (gray) of X-ray irradiation

> Water Resistance

JIS IPX7 compliance: Operable after submerging the product in water (tap water, 1m depth) for 30 minutes – microSD only

> Durability against Insertion / Removal

Tested for 10,000 cycles of card insertion/removal using a card reader

> Built-in Fuse

The internal card fuse protects against excess current and abnormal heating

GUIDELINES AND CAUTIONS FOR USING THE PRODUCT TECHNICAL INFORMATION AND THE PRODUCTS DISPLAYED ON THIS MATERIAL

- > The products described on this material were designed and manufactured for standard applications such as general electronics devices, office equipment, data and communications equipment, measuring instruments, household appliances and audio-video equipment. For special applications in which quality and reliability are required, or if the failure or malfunction of the products may directly jeopardize life or cause threat of personal injury (such as for aircraft and aerospace equipment, traffic and transport equipment, combustion equipment, medical equipment, accident prevention and anti-theft devices, and safety equipment), please use only after your company has sufficiently tested the suitability of our products for that application.
- > When using our products in equipment that requires a high degree of reliability, regardless of the application, it is recommend that you use protection circuits and redundancy circuits for equipment safety and test for safety.

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purchase and/or use. Should a safety cond	cern arise regarding this pr	oduct, please be sure to	contact us immediately.	

ABOUT PAISEU

Panasonic Automotive & Industrial Systems Europe (PAISEU) is a company that provides unparalleled expertise to leading car manufacturers, industrial customers and OEMs. It researches, develops, manufactures and supplies key electronic components, devices and modules up to complete solutions across a broad range of industries; and provides production equipment which builds the manufacturing lines of global corporations. Globally, Panasonic's Automotive and Industrial Systems company is responsible for over one third of Panasonic's overall revenue.

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