# PASSIVE COMPONENTS for Energy Harvesting

Capacitors, SuperCapacitor, Schottky Diode, Inductors & Connectors

AVX ordering PN: KIT-ENERGY HARVEST



#### **ENERGY HARVESTING INTRODUCTION**

Energy harvesting is becoming a more practical solution to providing circuit power for a variety of reasons.

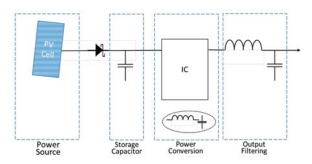
First – IC and general circuit power needs are generally dropping – sometimes to levels unheard of just a few years ago. Next, the cost of energy harvester sources is dropping. Energy harvester efficiency and size are also improving dramatically thus allowing smaller, lighter & more reliable generator sources to be utilized. TEGS, solar cells, piezoelectric and micro wind turbines are all becoming viable energy sources.

Storage capacitor cost and size are both dropping while the number of capacitor types & styles are increasing.

A wide variety of ICs are now on the market that make energy harvesting as easy as selecting a source, sizing a storage capacitor and filtering the output.

This kit is intended to serve as the passive glue for most energy harvesting sources & ICs. The kit contains low loss components intended for energy storage, blocking, IC support, output filtering and external connections.

#### **BLOCK DIAGRAM**



For design suggestions, part recommendations, or other assistance, please contact your local AVX sales representative, visit us at www.avx.com, or call us at 864-967-2150.



#### IN THIS DESIGN KIT...

For more detailed part information please email us at inquiry@avx.com

#### X5R DIELECTRICS



X5R dielectric is a Class II type dielectric suitable for higher capacitance applications. This dielectric offers high volumetric efficiency. Small case size X5R capacitors are well suited for decoupling and filtering applications in mobile devices and other applications with size constraints.

X5R DIELECTRIC CAPACITORS						
AVX PN	Size	Capacitance (μF)	Rated Voltage (V)	Note		
0603ZD105MAT2A	0603	1	10			
0603ZD106MAT2A	0603	10	10	Contact AVX		
0603ZD225MAT2A	0603	2.2	10	for availability		
0603ZD475MAT2A	0603	4.7	10	of Termination		
08053D226MAT2A	0805	22	25	and Tolerance		
1206ZD476MAT2A	1206	47	10	options		
1210YD106MAT2A	1210	10	16			

#### X7R DIELECTRICS



X7R formulations are called "temperature stable" ceramics and fall into EIA Class II materials. X7R is the most popular of these intermediate dielectric constant materials. Its temperature variation of capacitance is within ±15% from -55°C to +125°C. This capacitance change is non-linear.

X7R DIELECTRIC CAPACITORS					
AVX PN	Size	Capacitance (µF)	Rated Voltage (V)	Note	
06035C102MAT2A	0603	1000pF	50		
06035C103MAT2A	0603	0.01µF	50	Contact AVX	
06035C104MAT2A	0603	0.1µF	50	for availability	
06035C331MAT2A	0603	330pF	50	of Tolerance	
06035C471MAT2A	0603	470pF	50	options	
08055C101MAT2A	0805	100pF	50		



#### SCC SERIES SUPERCAPS



The new series of cylindrical electrochemical double-layer capacitors offers excellent pulse power handling characteristics based on the combination of very high capacitance and very low ESR. Used by themselves or in conjunction with primary or secondary batteries, they provide extended back up time, longer battery life, and provide instantaneous power pulses as needed. Offers great solutions to hold up, energy harvesting, and pulse power applications.

SC	C SERIE	S SUPER	CAPACIT	OR	
AVX PN	Diameter (mm)	Length (mm)	Capacitance (F)	Rated Voltage (V)	ESR Max @ DC (mΩ)
SCCQ12B105SRB	6.3	12	1	2.7	500

#### SD SERIES SCHOTTKY DIODES



AVX Schottky rectifier diodes offer unique lead-less chip packaging technology which eliminates the lead frame wire bond to give the chip top-bottom symmetry for fewer mounting problems, better heat transfer, and current handling capability (compared to SOD devices). EIA 1206 size Schottky diodes with forward voltage as low as 0.38V and working voltage range of 20V to 100V. All AVX SD Series diodes are equivalent in footprint to JEDEC sizes.

SI	SERIES SCHOTTKY DIODE			
AVX PN	Size	Max Forward Current (A)	Max Reverse Voltage (V)	Note
SD1206S020S0R5	1206	0.5	20	Standard thinkness



#### LMXN SERIES (STYLE B) INDUCTORS



AVX provides a wide variety of inductors for the industrial, consumer, computer and telecommunication markets. These inductors provide a robust offering which includes Power and RF products with high quality solutions and new technologies. Non-Shielded SMD Power Inductors with ferrite core and sizes ranging from 7.5 x 5.2 x 3.2 (mm) to 22.35 x 16.26 x 8.00 (mm). Inductance ranges from 0.47 to 470µH and rated current ranges from 0.53 to 30A.

LMXN SERIES (STYLE B) INDUCTORS					
AVX PN	Size	Inductance (µH)	Tolerance	I <sub>sat</sub> Max (A)	Note
LMXN0705M1R5BTAS	0705	1.5	±20%	0.050	
LMXN0705M4R7BTAS	0705	4.7	±20%	0.090	Non-
LMXN0705M100BTAS	0705	10	±20%	0.160	Shielded
LMXN0705M220BTAS	0705	22	±20%	0.370	

#### **CONNECTORS**



#### Series 9286 Wire-to-Wire: 18-24AWG

The development of an active stainless steel spring contact eliminates the need for push button activation to insert and remove wires which offers a significant cost savings. The mechanical properties of this contact provide maximum wire retention across a broad range of solid and stranded wire gauges, making this connector very versatile in field installations.



## Series 9296 Wire-to-Board Poke Home: 12-28AWG

The new dual-beam boxed contact system from AVX surface mounts to a PCB and provides a simple and reliable wire termination without soldering of the wire. This family of 4mm, 3mm, 2mm and 1.7mm closed box contacts accept either solid or stranded wires ranging from 12AWG to 28AWG with current ratings up to 20Amps.





## Series 9175/6/7 Wire-to-Board IDC: 12-28AWG

AVX's STRIPT<sup>TM</sup>, insulation displacement naked contact technology provides cost effective, insulator-less, wire-to-board connection for discrete wire applications. Designed from the ground up to function just like a traditional insulated connector, these UL certified contacts have been industry proven for many years.

	CONNECTORS
Series 9286 Wire-to-Wire: 18-24AWG *	Voltage Rating: 300 VAC Operating Temperature: -40°C to +130°C Insulator Material: Glass-Filled Nylon 46; UL94V0 Fixed Contact Material: Copper Alloy Flexing Contact: Stainless Steel Fixed Contact Plating: Tin over Nickel
Series 9296 Wire-to-Board	Voltage Rating: 300V (Based on placement distance) Operating Temperature: -40°C to +125°C
Poke Home:	Contact Material: Phosphor Bronze
12-28AWG *	Contact Plating: Pure Tin
Series 9175/ 6/ 7	Voltage Rating: 600 VAC Current Rating: 15
Wire-to-Board IDC: 12-28AWG	Operating Temperature: -40°C to +125°C Contact Material: Phosphor Bronze
12-20AVVG	Contact Material: Priosprior Biorize  Contact Plating: Pure Tin over Nickel

<sup>\*</sup> See datasheets for different Current Ratings



PAGE LEFT BLANK FOR NOTES:



## **AMERICAS**

	AVX	Greenvil	le. SC
--	-----	----------	--------

864-967-2150

	ID	1	n	г
ы	IK	ш	μ	r

AVX Limited, England	+44-1276-697000
AVX S.A.S., France	+33-1-69-18-46-00
AVX GmbH, Germany	+49-0811-95949-0
AVX SRL, Italy	+39-02-614-571
AVX Czech Republic	+420-57-57-57-521
AVX/ELCO UK	a+44-1638-675000
ELCO Europe GmbH	+49-2741-299-0
AVX S.A., Spain	+34-91-63-97-197
AVX Benelux	+31-187-489-337

## **ASIA-PACIFIC**

AVX/Japan	+81-740-32-1250
AVX/Kyocera (S) Pte Ltd., Singapore	+65-6286-7555
AVX/Kyocera, Asia, Ltd., Hong Kong	+852-2363-3303
AVX/Kyocera Yuhan Hoesa, South Korea	+82-2785-6504
AVX/Kyocera HK Ltd., Taiwan	+886-2-2656-0258
AVX/Kyocera (M) Sdn Bhd, Malaysia	+60-4228-1190
AVX/Kyocera International Trading Co. Ltd., Shanghai	+86-21-3255 1933
AVX/Kyocera Asia Ltd., Shenzen	+86-755-3336-0615
AVX/Kyocera International Trading Co. Ltd., Beijing	+86-10-6588-3528
AVX/Kvocera India Liaison Office	+91-80-6450-0715

Contact:



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Component Kits category:

Click to view products by Kyocera AVX manufacturer:

Other Similar products are found below:

T107/C 5210211 KIT-ENERGY HARVEST KIT PROTO SHIELDS GSK-1004 G30-7100 G10-7100 G30-8000 BOX3-1455L-BK 4504

B03-7100 B04-7100 B05-7100 2450L/C603D 5500L/C402D L201DC L/C-201DL L/C-805DS KBOX1-AC-SV-PR2H L/C-603DS

RGCBNJ660P22 B10-8000 B20-7100 B45-8000 MH-1 MH-2 TW-E41-1020 TW-E41-1060 B04-8000 B03-8000 G10-8000 B05-8000

G20-7100 GSK-820 GSK-1001 GSK-944 GSK-409 GSK-918 JRG01-EXP2 JRG01-EXP1 G20-8000 977990 PTATKIT CCAUTO-LAB1

JRG01-KIT JRG01-PARTS JRG01-PCB 6002-240-001 GSC-DL020 GSK-1005