

黃色為折線(請勿印刷)

Holy Stone capacitors are an excellent choice for many applications including:

- INDUSTRIAL ⚙️
- TELECOM 📶
- LIGHTING 💡
- AUTOMOTIVE 🚗
- CONSUMER 👤
- POWER SUPPLY ⚡



Holy Stone Manufacturer of Ceramic Capacitors

Holy Stone International
20955 Pathfinder Road, #338, Diamond Bar, CA 91765, USA
Tel: +1-909-277-7202 | Fax: +1-951-696-4301
Email: info@holystonecaps.com

Holy Stone (Europe) Limited
Unit 32 & 33, Henderson Business Centre, Ivy Road, Norwich, Norfolk, NR5 8BF, UK
Tel: +44-1603-251780 | Fax: +44-1603-251785
Email: sales@holystonecaps.co.uk

Holy Stone Holdings (Singapore) Pte Ltd
No 2 Venture Drive 24-01, Vision Exchange, Singapore 608526
Tel: +65-6914-9237 | Fax: +65-6563-6705
Email: asia@holystonecaps.com

Holy Stone Enterprise Company (Taipei HQ)
1F, No. 62, Sec. 2, Huanshan Rd., Neihu Dist., Taipei City 114-012, Taiwan (R.O.C.)
Tel: +886-2-2627-0383 | Fax: +886-2-2798-7181
Email: info@holystonecaps.com.tw

www.holystonecaps.com

who we are

Holy Stone is a world-class manufacturer of application-specific ceramic capacitors.

Founded in 1981 as a distributor of electronic components, Holy Stone Enterprise Company Ltd. expanded into the manufacturing of multilayer ceramic capacitors in 1994. Holy Stone soon established itself as an industry leader in application-specific ceramic components.

Based in Taipei, capital of Taiwan, Holy Stone prides itself on state-of-the-art manufacturing facilities that produce top-quality products at competitive prices. Capacitors are manufactured in a 40,000 sqm factory in Lungtan, Taiwan, with an additional facility in Yilan, Taiwan.

Based in Taipei, capital of Taiwan, Holy Stone prides itself on state-of-the-art manufacturing facilities that produce top-quality products at competitive prices. Capacitors are manufactured in a 40,000 sqm factory in Lungtan, Taiwan, with an additional facility in Yilan, Taiwan. As a team, Holy Stone provides an exceptional standard of technical and commercial support. In addition, Holy Stone's advanced materials research laboratory, located in Japan, ensures Holy Stone remains at the cutting edge of ceramic capacitor technology.

Holy Stone holds all major international approvals, including ISO9001-2000, ISO14001, and AEC-Q200, and recognized TUV, UL, and CQC agency certifications for X&Y class safety MLCCs. All products are RoHS compliant.

As a result of commitment to quality and customer service, Holy Stone has experienced phenomenal growth. Currently, Holy Stone is a \$510 million publicly listed business in Taiwan. Holy Stone maintains a high profile on the Taiwanese Stock Exchange, ranking among the top 100 companies.

SALES AND SUPPORT NETWORK

To provide the widest coverage of sales and technical support Holy Stone has regional headquarters in the UK in Europe, California in America, Kaohsiung in Taiwan, Hong Kong, Shanghai and Suzhou in China, and Singapore. In addition to the regional office locations, Holy Stone has built a network of representatives and distributors globally, offering local points of contact, which ensures each country is fully serviced and supported.



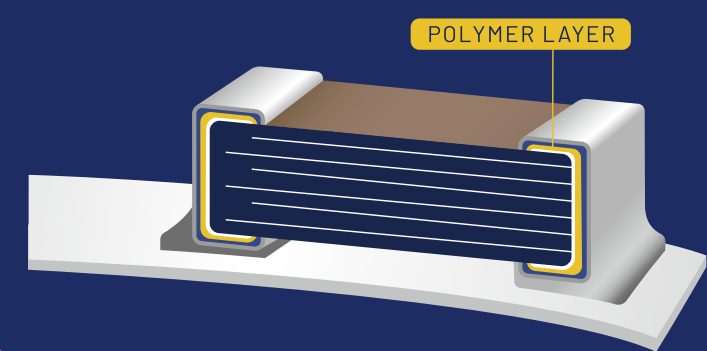
AUTOMOTIVE

Holy Stone offers fully qualified MLCC's, including safety certified devices, to meet the needs of high reliability and automotive manufacturers. All products are certified to AECQ-200 and IATF 16949 standards.

SOME KEY TECHNOLOGIES

Two of the many capacitor technology options offered by Holy Stone:

ARC PREVENTION COATING
A surface coating of the dielectric that forms a non-porous surface preventing dirt and moisture ingress which can lead to surface arcing.



SUPERTERM
A 'flexible' polymer layer in the termination structure, which absorbs mechanical stress and reduces the incidence of mechanical cracking.

黃色為折線(請勿印刷)

what we do

The Holy Stone product range and with typical applications are listed below. For further details of product specifications please see the Holy Stone catalogue or visit : www.holystonecaps.com

ACC Series Automotive Grade Capacitors for Automotive Markets or Automotive Grade Requirements	AEC-Q200/IATF16949 Standards	
SCC Series Safety capacitors for protection circuits, certified UL, EN132400	Class Y2/X1, Y3/X2 and X2	
SCC Series Y1 ① Achieve a high withstand voltage performance that meets IEC60384-14, Safety Standard Certification (X1/Y1) ② Ideal for the downsizing and lower profiles of power supply device as GaN PD charger and can be used as a Class Y or X capacitor.	Class X1/Y1	
MVC / HVC Series High voltage capacitors ideal for power circuits, such as back-light invertors and DC to DC converters	Rated voltages up to 5KVdc	
HCC Series High voltage capacitors ideal for power circuits, such as back-light invertors and DC to DC converters	Capacitance up to 100uF	
HCD Series Low Bias Capacitors	General Purpose / 6.3 Vdc to 100Vdc / 2.2uF and above	
HCE Series Excellent DC Bias Capacitors	General Purpose / 16Vdc to 100Vac / 1uF and above	
HCH Series 125 C High Capacitance Capacitors	General Purpose / 6.3Vdc to 25Vdc / 0.1uF and above	
NCC Series Normal chip capacitors for decoupling circuits	6.3Vac to 50Vdc sizes up to 1206	
HCN Series High capacitance NPO/COG for ADSL/XDSL	Replacement for film capacitors	
HBC Series Stable ESR for high-frequency lighting ballast	Rated voltages 500Vac and 630Vdc	
LCC Large Chip Series Chip size up to 3530 for surge protection, isolation and power supplies	Rated voltages up to 8KV	
SMC Stacked Chips Available in sizes 1210, 1812, 1825, 2220 and 2225, from 25Vdc to 500Vdc	Capacitance values up to 33uF, High CV and low ESR	