

# CBS Europe Srl

FORNITORE di COMPONENTI ELETTRONICI



WE PROVIDE SOLUTIONS THROUGH INNOVATION



**Focused** on passive &  
interconnection components



**Face-to-Face** Customer  
Manufacturer



E-Commerce **B2B**



### PRODUCTS

La Taiwan Chinsan Electronic Industrial Co., Ltd., più nota come ELITE (brand con cui commercializza i suoi prodotti), è stata fondata nel 1970 e, sin dalla nascita, ha veicolato le proprie capacità sulla progettazione e produzione di condensatori elettrolitici. Da allora, negli oltre 50 anni di attività e di continua crescita e innovazione, la ELITE non ha mai smarrito la vocazione fondativa: stabilire pratiche commerciali sostenibili basate sulla sincerità, l'integrità e la soddisfazione del cliente attraverso la condivisione di valori e obiettivi.

Oggi, nell'era digitale e delle grandi sfide ambientali, Taiwan Chinsan si sta impegnando nello sviluppo di prodotti tanto innovativi quanto ecologici ed efficienti dal punto di vista energetico. Attraverso una partnership stretta con il gruppo Hitachi AIC, Taiwan Chinsan è in grado di beneficiare di un supporto tecnico molto avanzato. Forte di un team esperto e dedicato esclusivamente allo sviluppo di prodotto, la ELITE si impegna a fornire ai suoi clienti tra i più evoluti, qualitativi e competitivi condensatori presenti sul mercato.



**SMD Type**  
Standard 105°, Long Life, Low Impedence, High Voltage, High Temperature, Bi-Polar



**Radial Lead Type (General)**  
4φ×7mm~22φ×51mm, Miniature, Tall & Slim Type, Short & Fat Type, Long Life, High Temperature (125°C).



**Radial Lead Type (Low ESR)**  
8φ×7mm~18φ×40mm Miniature, Tall & Slim Type, Short & Fat Type, Long Life 6000-12000h, Withstand High Ripple Current.



**Snap-In, Lug Terminal Type**  
20φ×25mm~40φ×120mm Miniature, Short & Fat Type, Long Service Life 5000h, Withstand High Ripple Current, Horizontal, mounting type, Flame Retardant.



**Screw Terminal Type**  
51φ×80mm~90φ×230mm Long Service Life 20000h, Withstand High Ripple Current.



**Polymer & Hybrid SMD Type**  
5φ×5.7mm~10φ×16.5mm Low Profile Surface Mount type, Super Low ESR, Withstand Higher Ripple Current, Better Temperature Capability and Long Service Life. Hybrid.



**Polymer & Hybrid Radial Lead Type**  
5φ×8mm~12.5φ×22mm Super Low ESR, Withstand Higher Ripple Current, Better Temperature Capability and Long Service Life. Hybrid.



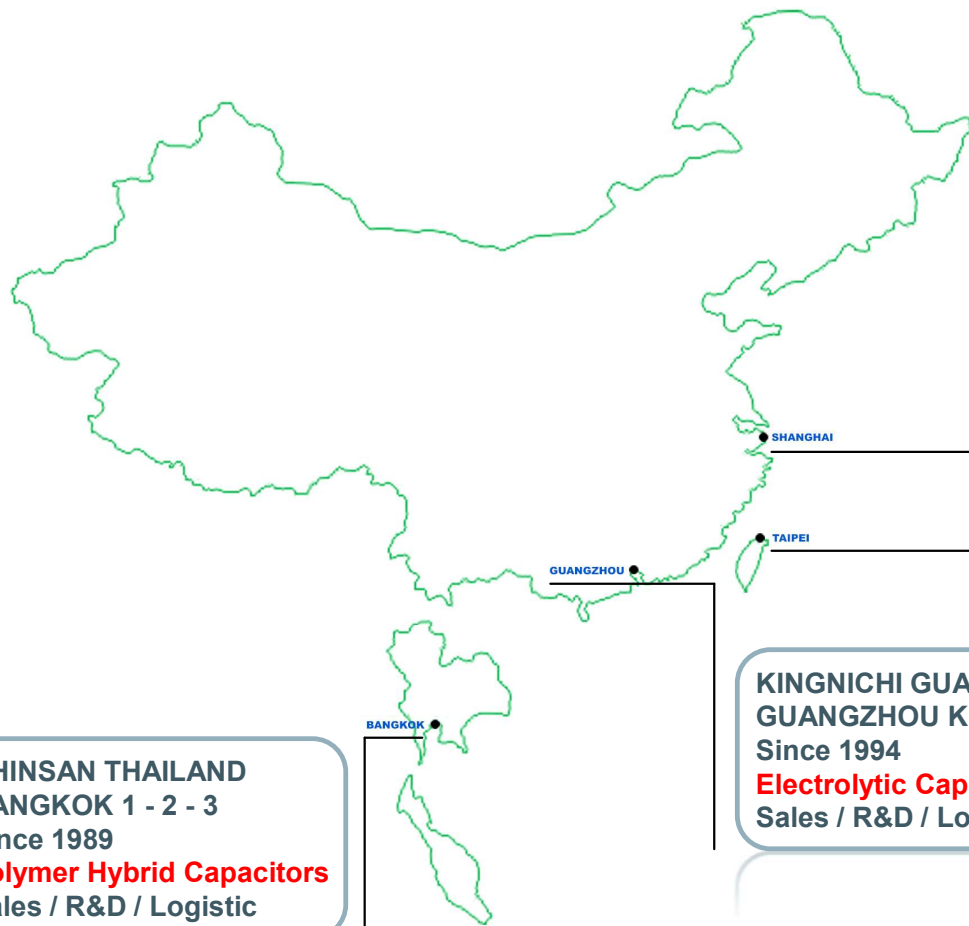
## Established & Expanded



## Certification

- 1970 Joint venture with Otsuka and established Taiwan Chinsan Manufacturing radial type.
- 1972 Manufacturing snap-in type.
- 1980 Manufacturing Low ESR type.
- 1999 Established King Nichi Technology Shanghai.
- 2004 Listed on the Taipei stock exchange.
- 2005 Manufacturing polymer capacitors.
- 2010 New manufacturing plant in China Achieved OHSAS 18001 : 2007 – King Nichi Became EICC member Dell PS Preferred Supplier List (PSL) for Polymer Capacitors
- 2013 Dell Server Motherboard Platform Implementation Guide (PIG) Lenovo ECSL List for Motherboard Enterprise Platform Emerson Preferred Material List (PML) Nvidia AVL
- 2017 Established Kingtachi China plant II New production lines for Polymer Capacitor in China plant II

- 1975 Obtained Tatung award.
- 1989 Established Chinsan Electronic Industrial (Thailand) Obtained BenQ Supplier Excellence award
- 1994 Achieved ISO 9001 certification – Taiwan Chinsan Joint venture with Hitachi AIC and establish King Nichi Technology Guangzhou Obtained Thailand EXPORTER AWARD 1994.
- 1995 Obtained Thailand ASIA -PACIFIC AWARDS1995.
- 2001 Achieved ISO 9001:2000.
- 2002 Achieved ISO 14001 certification - Taiwan Chinsan Manufacturing screw type.
- 2003 Achieved ISO 9001 certification – Chinsan (Thailand) Achieved ISO 14001 certification – Chinsan (Thailand).
- 2004 Achieved ISO 14001 certification (Certificate No. EMS514821).
- 2006 Achieved TS16949 certification - King Nichi Obtained Taiwan Hitachi Excellence award.
- 2007 Dell PS Preferred Supplier List (PSL) for Electrolytic Capacitors Obtained Taiwan Hitachi Excellence award.
- 2009 Achieved ISO 9001:2008 certification (Certificate No. FM514819).
- 2009 Obtained Sony Green Partner approved.
- 2009 Sony Green Partner approved (Certificate No. MKM11335).
- 2010 Achieved OHSAS18001 certification in 2010 (Certificate No. OHS559049).
- 2011 Achieved OHSAS 18001 certification – Chinsan (Thailand).

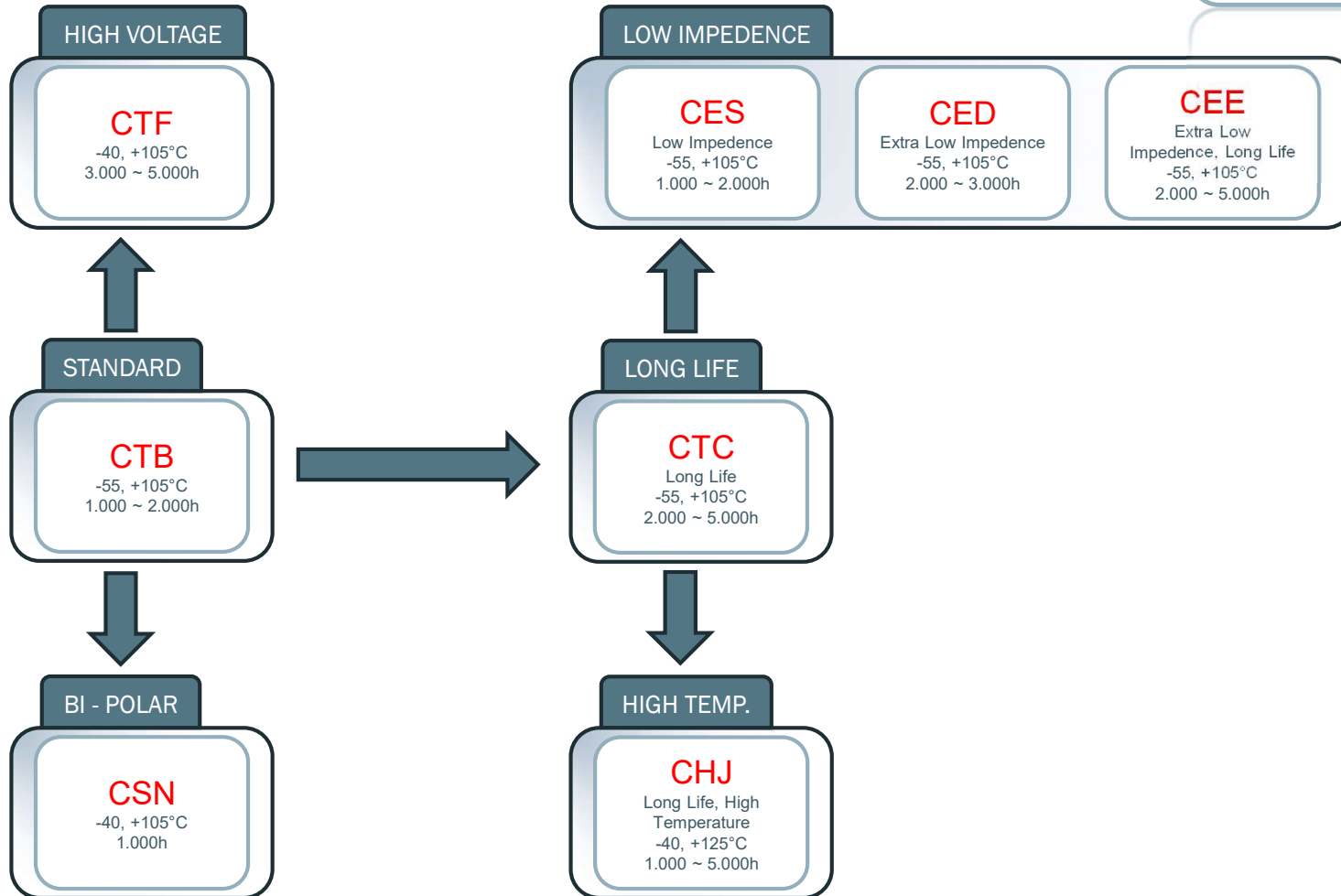


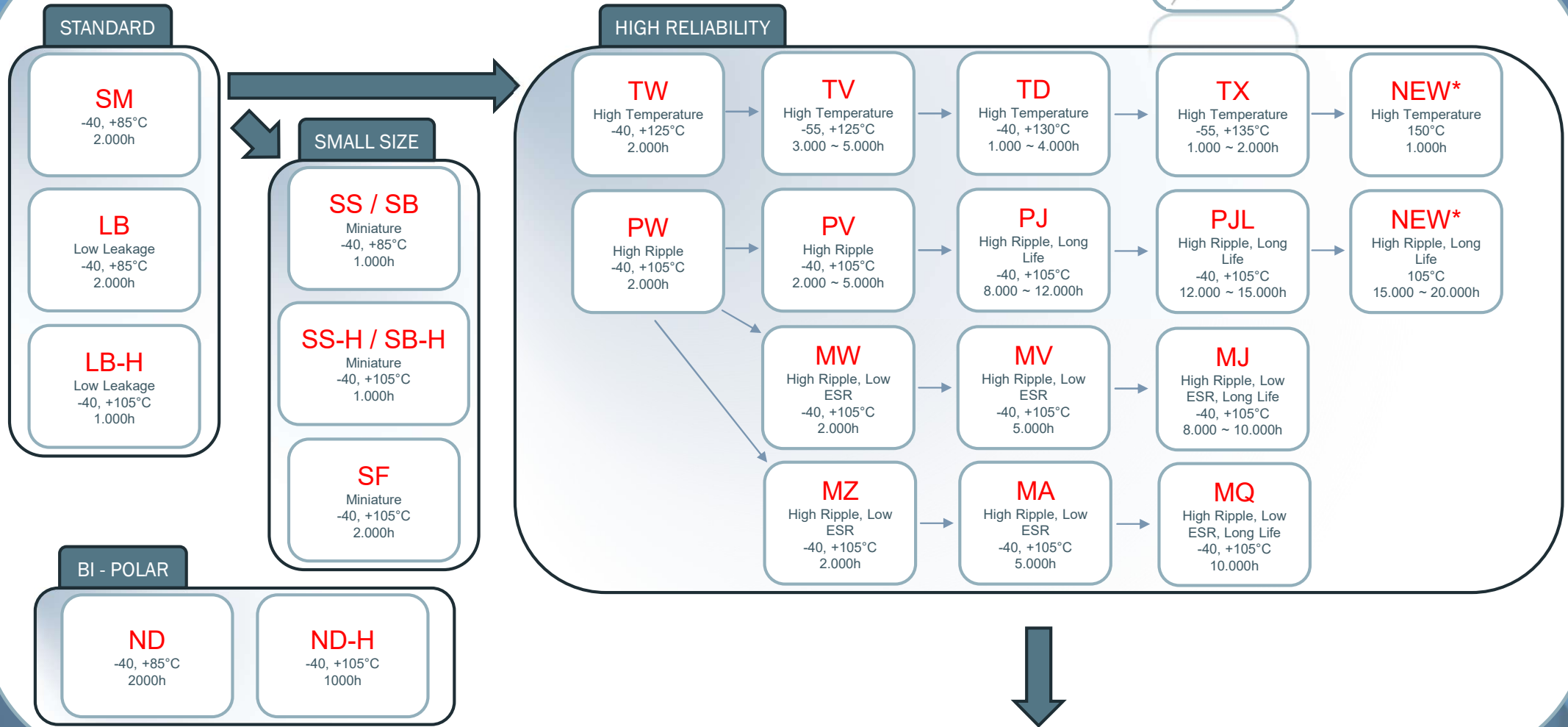
**CHINSAN THAILAND**  
BANGKOK 1 - 2 - 3  
Since 1989  
**Polymer Hybrid Capacitors**  
Sales / R&D / Logistic

**KINGNICH GUANGZHOU 1**  
GUANGZHOU KINGTACHI 2  
Since 1994  
**Electrolytic Capacitors**  
Sales / R&D / Logistic

**KINGNICH TECHNOLOGY**  
SHANGHAI  
Since 1999  
**Sales Office**  
Logistic

**CHINSAN GROUP**  
TAIPEI - Taiwan -  
Since 1970  
**Headquarter**  
Sales / R&D / Logistic



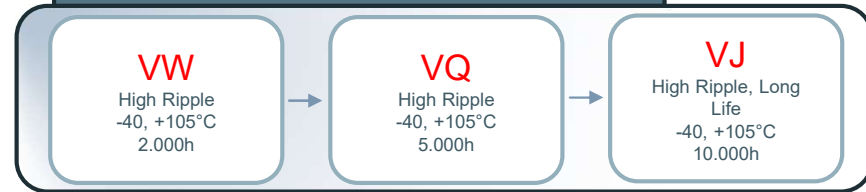




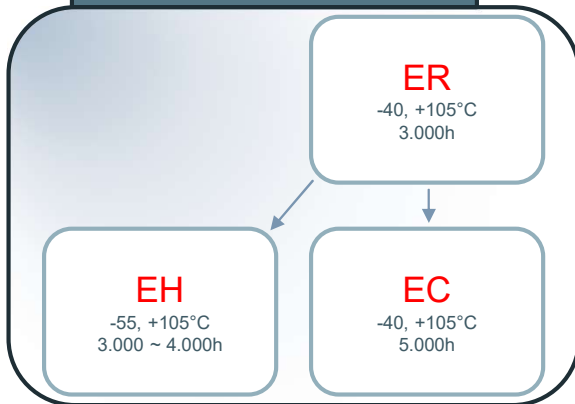
CAPACITORS FOR SAFETY



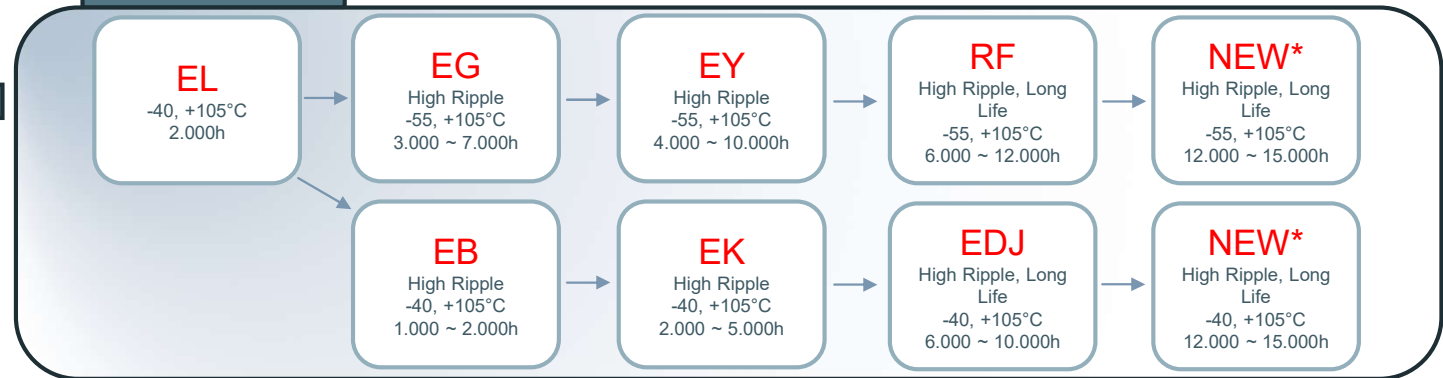
CAPACITORS FOR OVER VOLTAGE APPLICATIONS

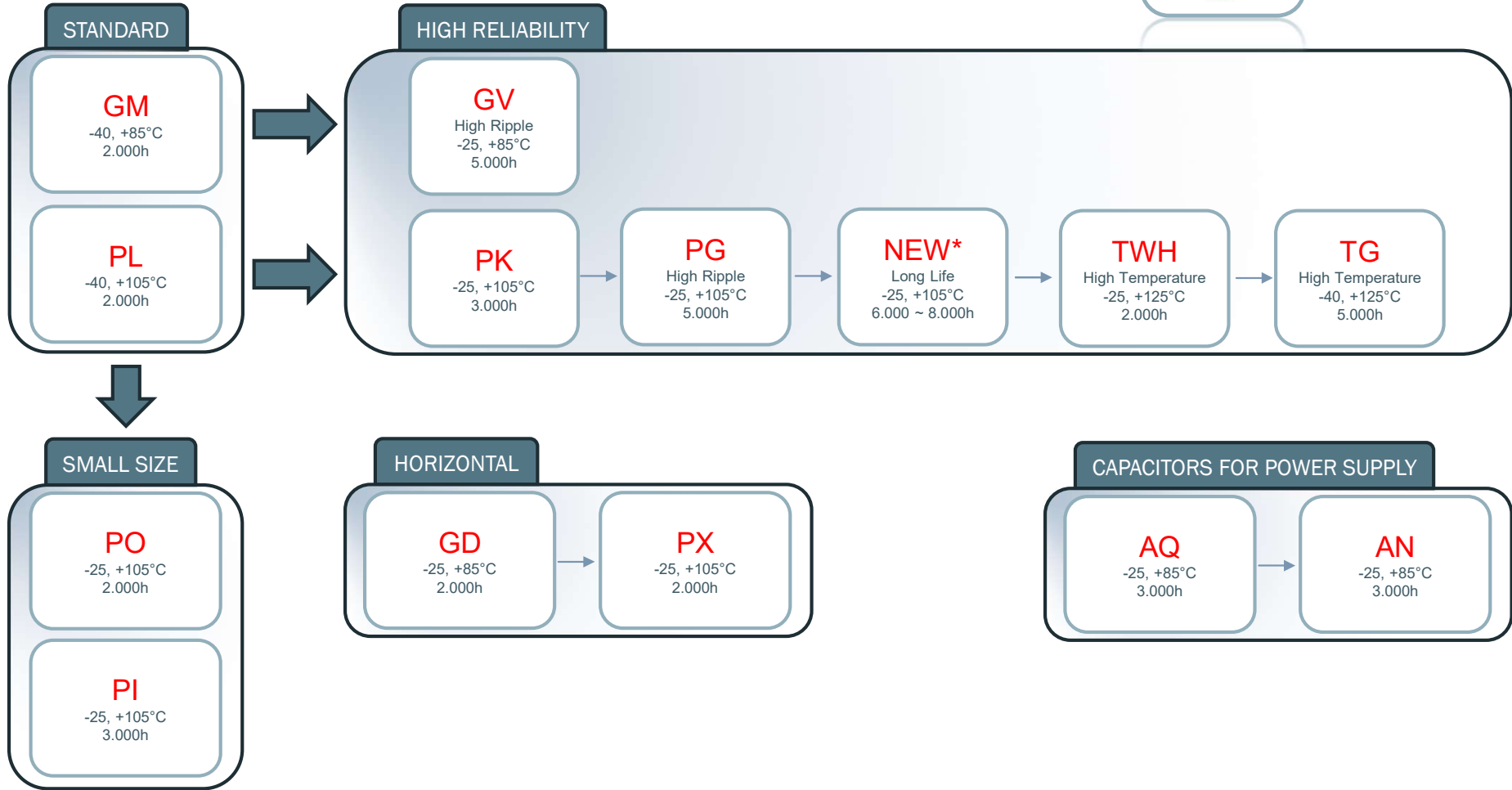


LOW IMPEDENCE, SMALL SIZE

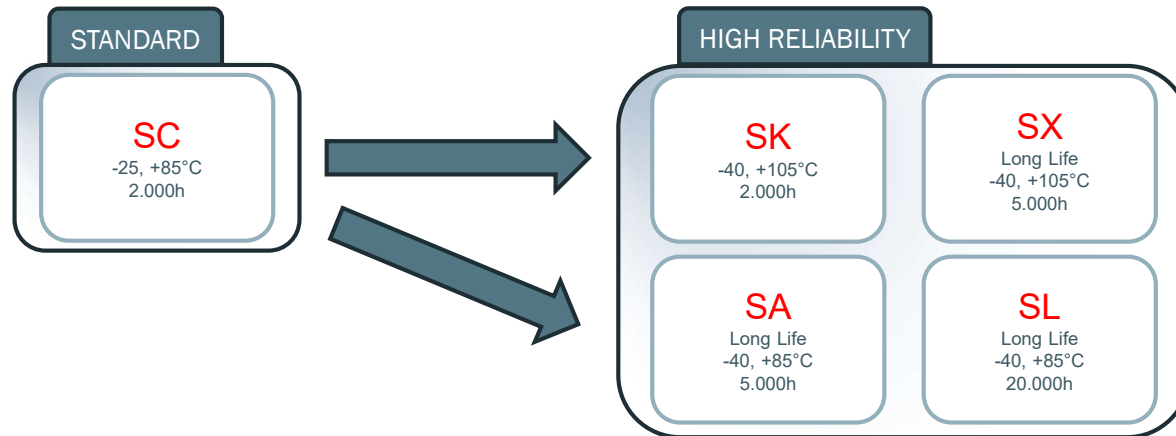


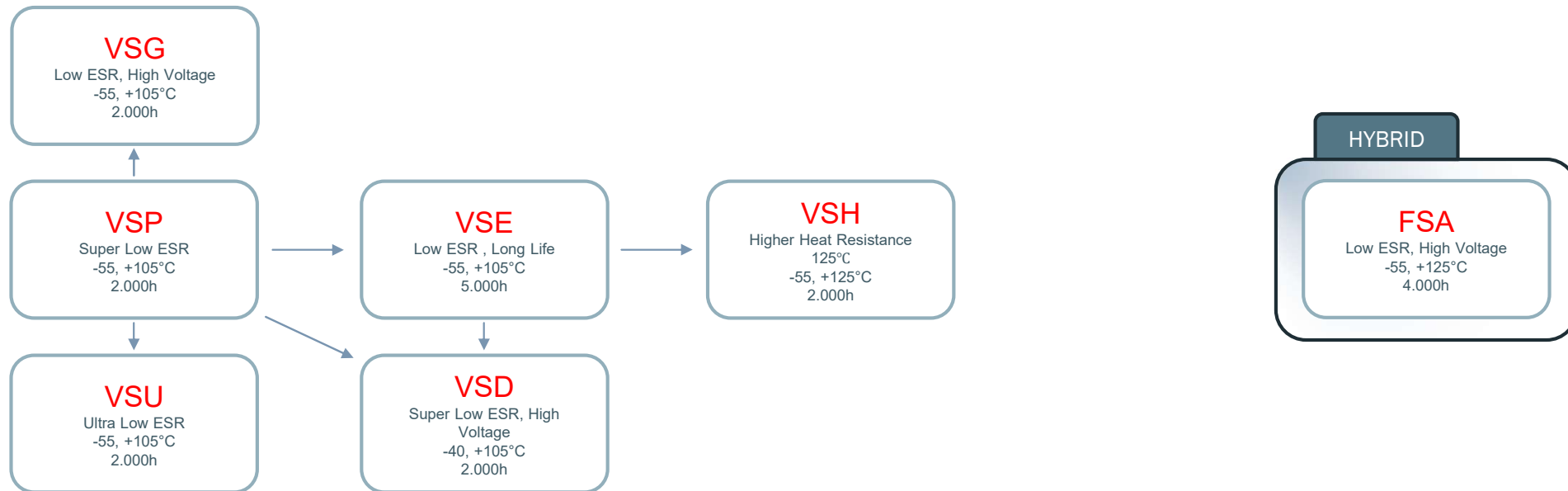
LOW IMPEDENCE

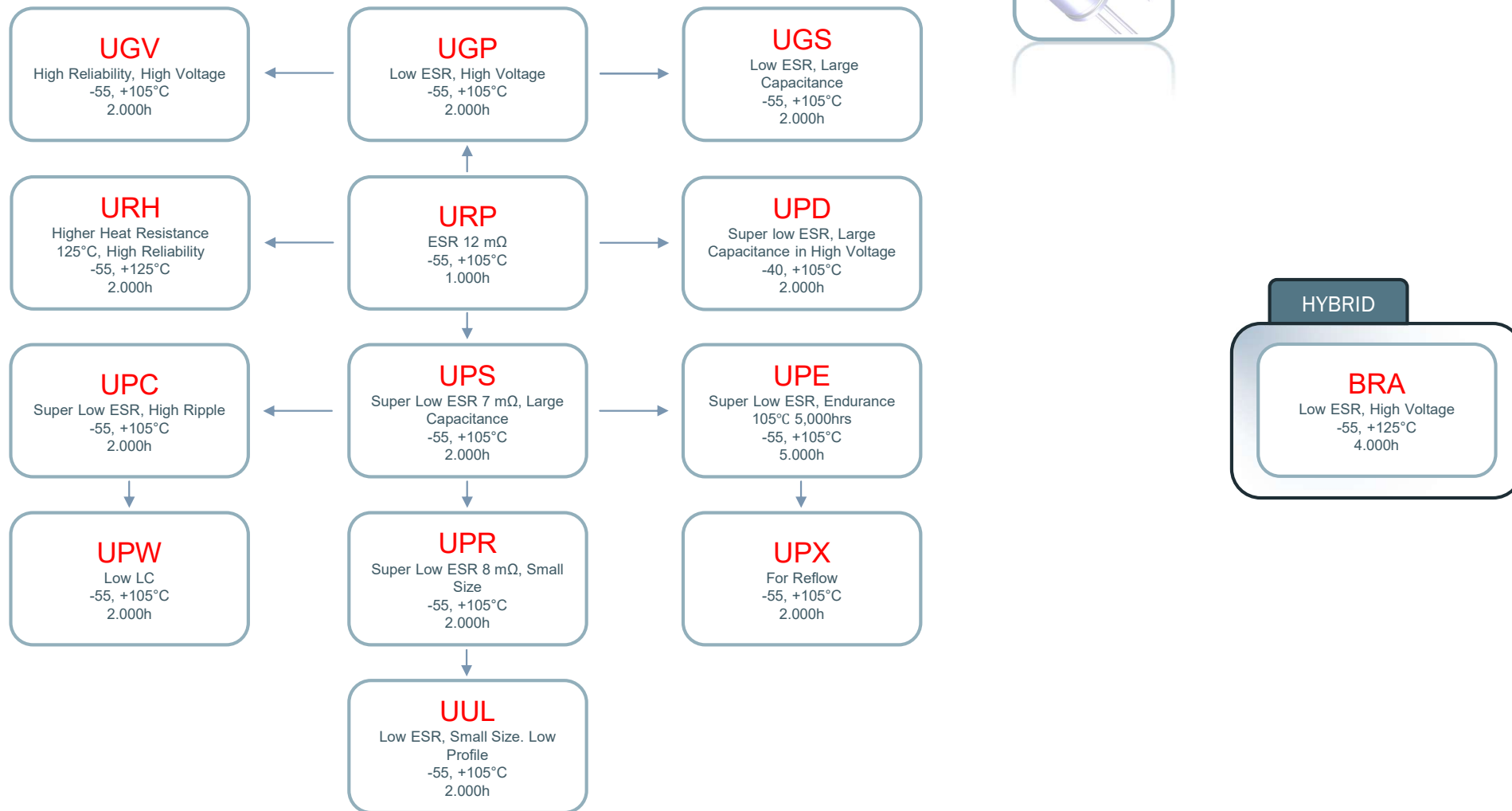














# **CBS Europe Srl**

**Via A. Segni, 3 Loc.Campocavallo di Osimo (AN)**

**Tel. 071.7232409**

**[www.cbs.it](http://www.cbs.it) – [cbs@cbs.it](mailto:cbs@cbs.it)**