

Linecard 2025

Passive Components

Wire Wound & Multilayer Power Chip Inductors, MLOCs,
Wire Wound & Multilayer Power Chip Inductors – Ferrit
Beads, Aluminium Elektrolytic Capacitors

02.2025

Wire Wound & Multilayer Power Chip Inductors

TAIYO YUDEN



Metal Core Storage Inductors	L_DN HTN Alt: MD	AHP / HPC
Metal Core Filter Inductors	L_EP HTN Alt: ME	AWP / TMIM
	L_EN HTN Alt: ME	
	L_EU HTN Alt: ME-U	
	L_AP HTN Alt: MA	AHP/TMIM
	L_AN HTN Alt: MA	DFP / AWP
	L_BH HTN Alt: MB	AHP/DFP
Multilayer Metal Core Filter Inductors	L_CN HTN Alt: MC	CPI / DFP
		HCI For High Frequency
Ferrite Core Storage Inductors	L_XN / L_XP HTN Alt: NRS / NRV / NRH	HPC
	L_XBH HTN Alt: NR	HPC
	L_RN HTN Alt: NS	HPC
Ferrite Core Storage Inductors	L_QPB HTN Alt: BRL	
	L_QB HTN Alt: LB	SWF
	L_QN HTN Alt: CB	SWF
	L_QC HTN Alt: LBC	SWF
	PO HTN: LK	FCI
	PO HTN: HK	HCI
	PO HTN: BK	FCA
	PO HTN: AQ	SWI
	PO HTN: CKP	CPI
Hybrid Inductors – Ferrite Core & Metal Resin	L_XH HTN Alt: NRM	
	LAXHG HTN Alt: NRT	
Chip Common Mode Filters		MCF
Common Mode Chokes		WCM / HDMI / HSF / TCM / ACM / CMC / ACM
Balun Filters		BCM
Transponder Inductors		PAS XY Type PASU XY Type
Vertical and Coupled Inductors		TVMP / THFD / TTMA
Mini Molding Type High Current Power Inductor		AWP / TMIM
Molding Type High Current Power Inductor High Irms.		TMPA / THMA
Molding Type High Current Power Inductors		TMPC / THMC
Molding Type High Current Power Inductors Low RDC		TMPF
High Current Power Inductors Vibration Resistant		TMPV / TMAF / THMC / THMA
High Current Power Inductors (Assembly Type)		SLPI / SEPI
Molding Twin Inductors		TMBA
LAN Transformer and Common Mode Choke for Lan		TXF / WCM
Lan Transformer Modules		12 / 16 / 17 / 208

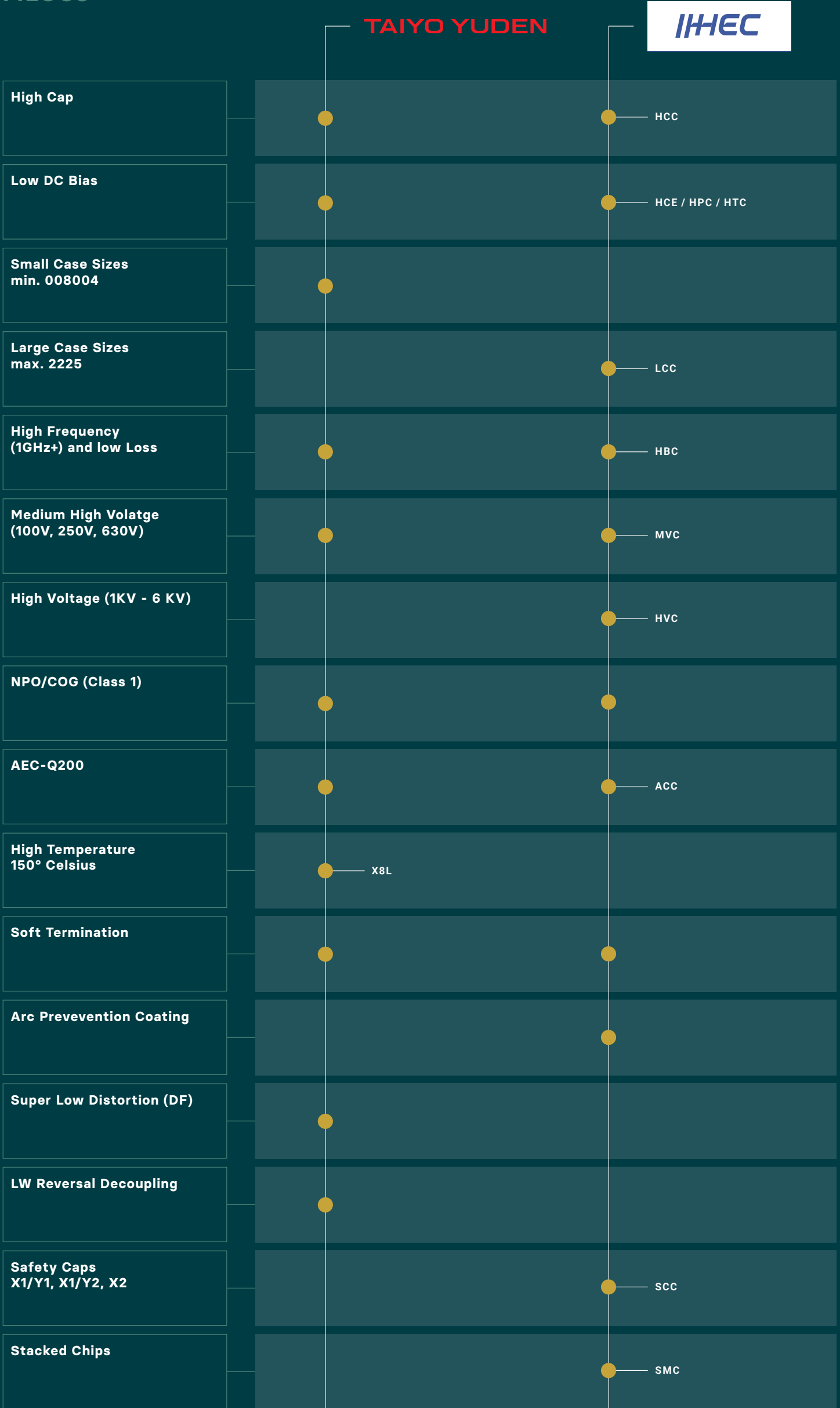
Sales

Phone +49 9122 8768 - 0
sales@rm-components.de
rm-components.de

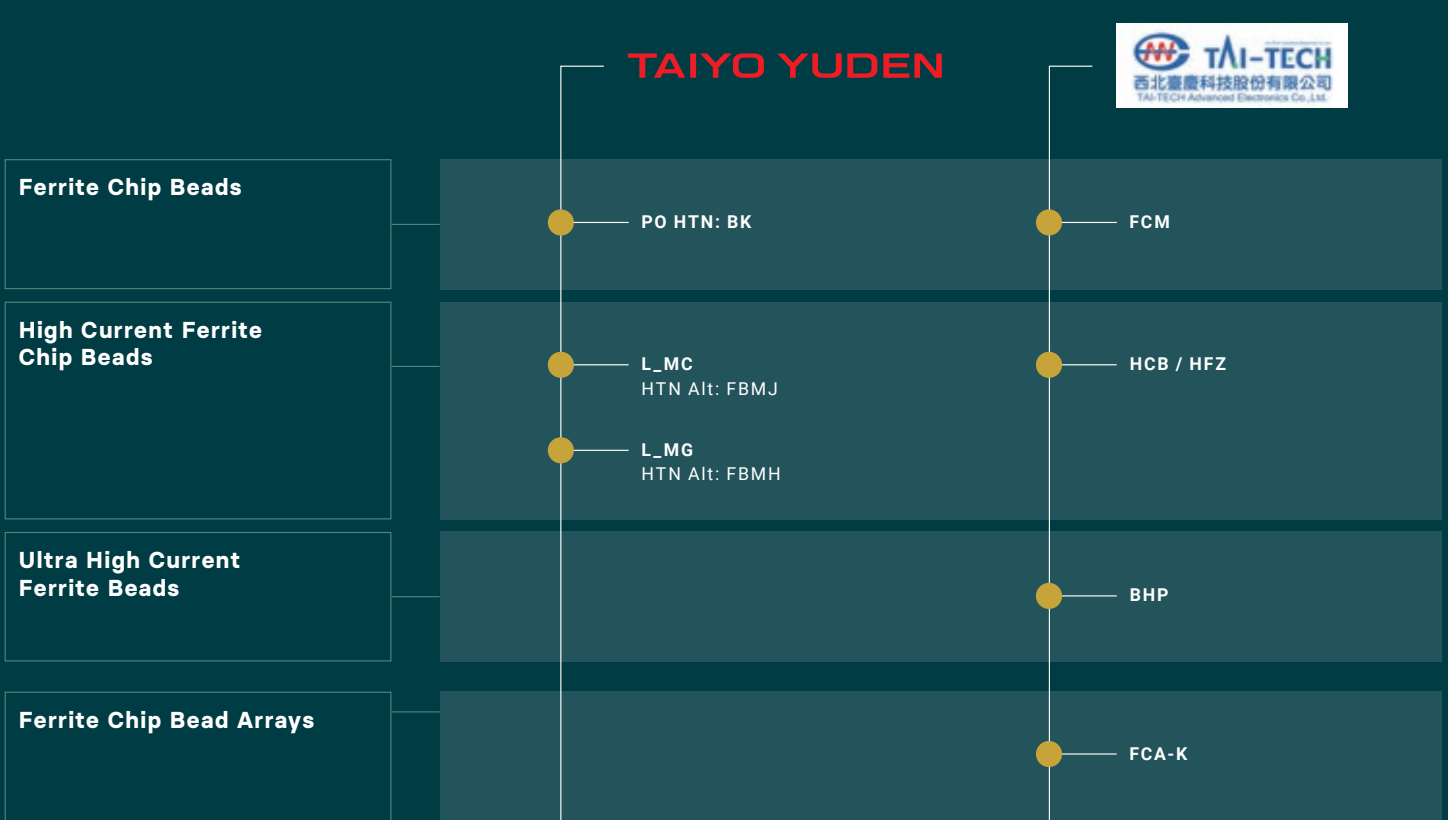
What's your
mission?



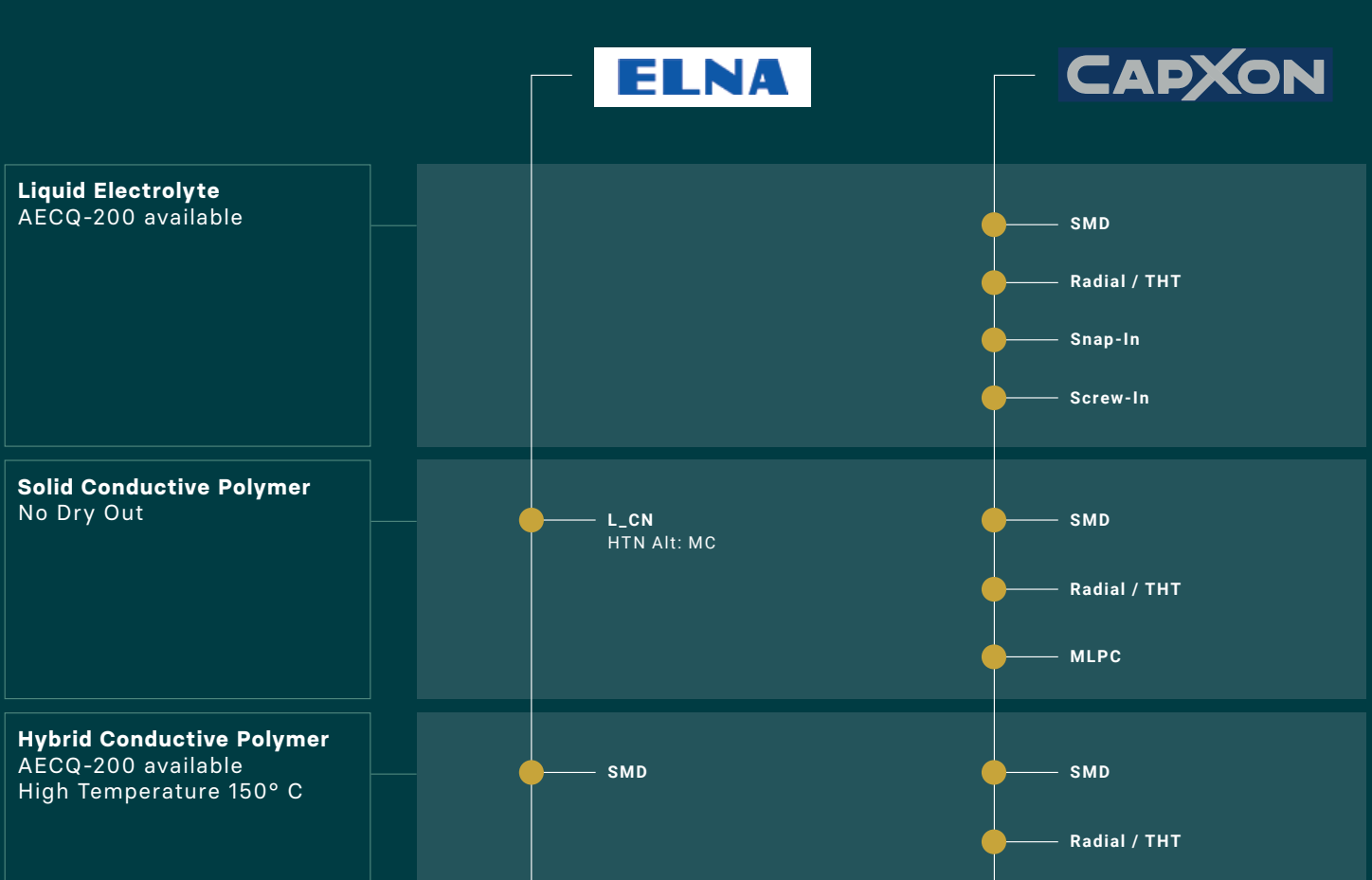
MLCCs



Wire Wound & Multilayer Power Chip Inductors – Ferrite Beads



Aluminium Electrolytic Capacitors



Notes

Blank area for notes.

Sales

Phone +49 9122 8768 - 0
sales@rm-components.de
rm-components.de

What's your mission?

