



Linecard 2025

Passive Components

Wire Wound & Multilayer Power Inductors, MLCCs,
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-U

L_EU
HTN Alt: ME-U

L_AP
HTN Alt: MA

L_AN
HTN Alt: MA

L_BH
HTN Alt: MB

CPI / DFP

Multilayer Metal Core Filter Inductors

L_CN
HTN Alt: MC

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

Hybrid Inductors – Ferrite Core & Metal Resin

L_QPB
HTN Alt: BRL

SWF

L_QB
HTN Alt: LB

SWF

L_QN
HTN Alt: CB

SWF

L_QC
HTN Alt: LBC

FCI

P0 HTN: LK

HCI

P0 HTN: HK

FCA

P0 HTN: BK

SWI

P0 HTN: AQ

CPI

P0 HTN: CKP

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?

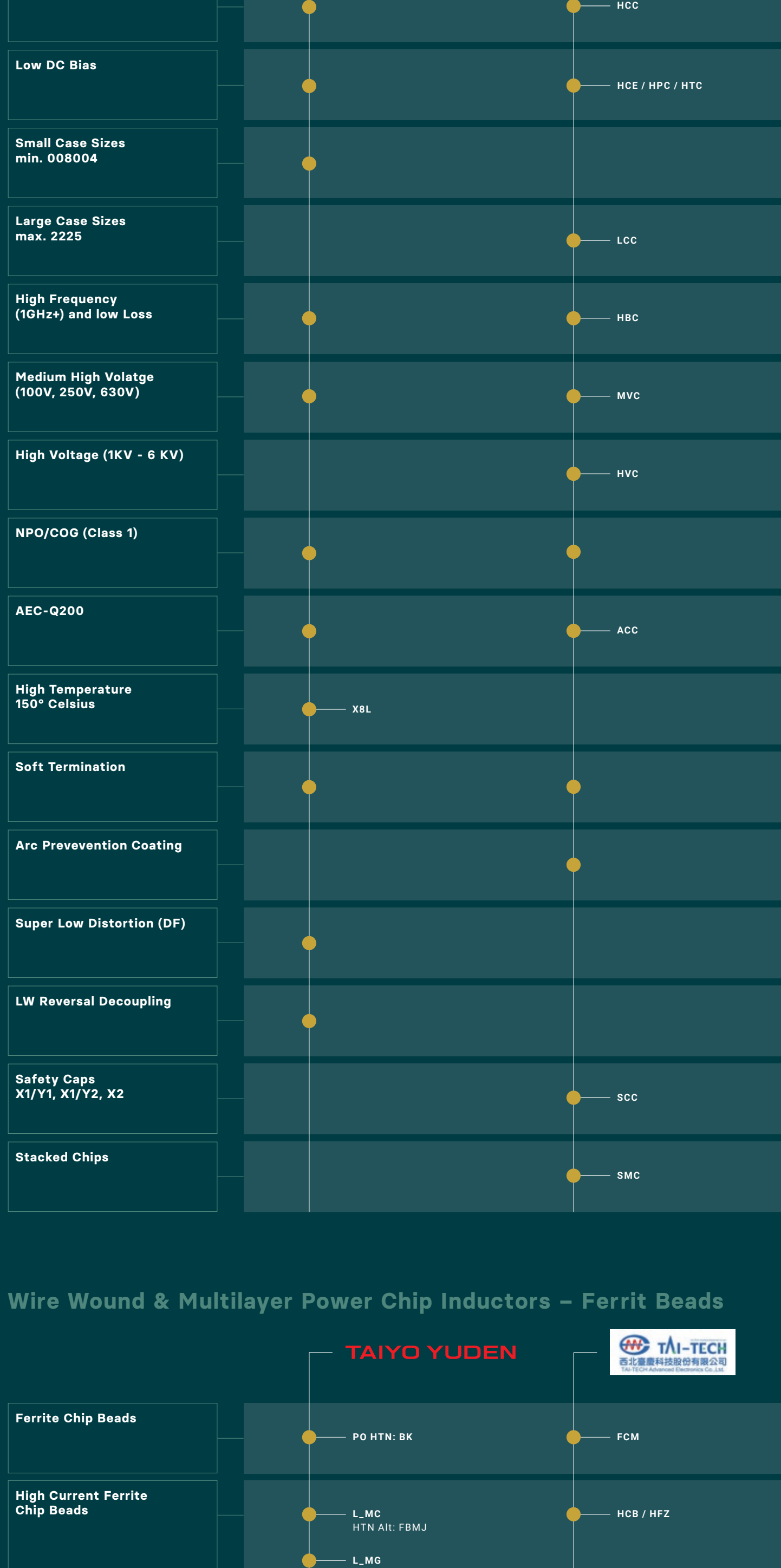


1 / 6

MLCCs

TAIYO YUDEN

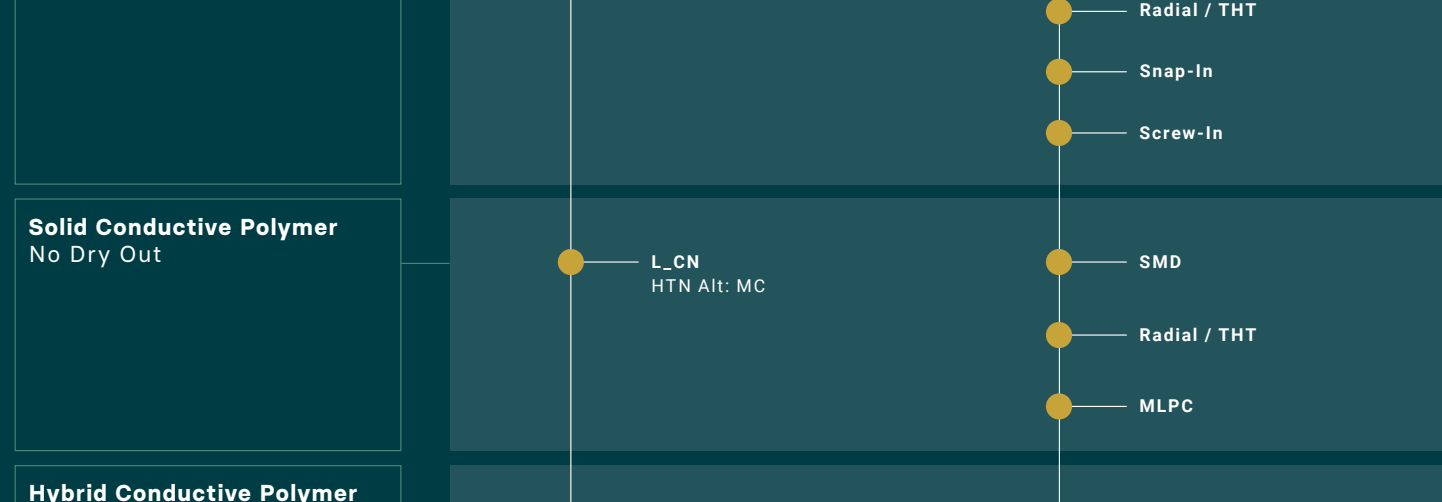
IHPEC



Wire Wound & Multilayer Power Chip Inductors – Ferrit Beads

TAIYO YUDEN

TAI-TECH
西北富慶科技股份有限公司
TAI-TECH Advanced Electronics Co., Ltd.



Aluminium Elektrolytic Capacitors

ELNA

CAPXON



Notes



Sales

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

What's your
mission?

