TAIYO YUDEN

NRND Notice for TAIYO YUDEN (U.S.A.) INC Distributors

DATE: April 1st, 2023

RE: NRND Notice regarding all TAIYO YUDEN previous part numbers

REF NO.: UTY-NRND23-01D

TAIYO YUDEN (U.S.A.) Inc. had previously implemented a new part numbering system for differentiating the market and equipment our products are used in, ensuring the appropriate products are recommended for their intended applications. With the new part numbers, there was no change to fit, form, or function.

To help transition our customers and guide them to using these new part numbers, TAIYO YUDEN (U.S.A.) Inc. will be implementing the following schedule regarding all previous part numbers. This change affects all TAIYO YUDEN part numbers using the previous part numbering system, including web parts, non-web parts, and customer limited parts.

4/1/2023: All previous part numbers will become NRND (Not Recommended for New Design)

4/1/2024: All previous part numbers will switch from NRND to End of Life (EOL). A detailed EOL notice will be issued for this change in early 2024.

3/31/2025: The Last Time Buy (LTB) for all previous part numbers will end and all orders will need to be placed using the new part numbers.

This NRND notice applies to all TAIYO YUDEN part numbers using the previous part numbering system, regardless if listed in the UTY-NRND23-01D part list or not.

Any parts that have already been previously discontinued should follow any prior notices.

Please refer to the following documents for more information on these changes.

UTY-NRND23-01D part list Appendix 1 – TAIYO YUDEN New Part Number Guide Appendix 2 – TAIYO YUDEN New Part Number Product Grades Appendix 3 – TAIYO YUDEN Web Only Part Numbers (Previous to New part number guide)

For questions on switching to the new part numbers, please consult your local TAIYO YUDEN (U.S.A.) Inc sales' offices.

NOTE: The information in this notice is applicable only to TAIYO YUDEN (U.S.A.) INC distribution sales channels. Discontinuation and promotional status changes, change schedules, and availability may vary in other regions. Please contact the TAIYO YUDEN sales office responsible for sales in your country for details on this notice.

Issued by TAIYO YUDEN (U.S.A.) INC Distribution Sales Department

Changes to Part Numbers

TAIYO YUDEN will implement changes to the part numbers of our products.

By changing the part numbers, we will be able to clarify the target market and equipment in which our products are used, and recommend our customers appropriate products for their intended purposes as possible. In addition, in making the changes, we have established new common rules that will make it easier for our customers to

understand and search for part numbers and recommended applications of our products.

*Start shipping samples and accepting orders using the new part numbers : From October 1, 2021 *Start shipping our products with the new part numbers : From April 1, 2022 (estimated)

When ordering our products newly used by you, please check the explanatory materials for the part numbering system, precautions for use, etc. and use the new part numbers of the corresponding products.

1. New Part Numbering System

_																												
	Digit	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20							
- E	New	Product	Cat	Туре	Feat																							
	New Part Number	duct G	Category	Ō	Features / Characteristics		Set the Numbers for Each Product																					
	art	Group Part Der			istics																							
	I Product Group : Indicates the product group, such as multilayer ceramic capacitors and inductors. I Product Group : Indicates the product group, such as multilayer ceramic capacitors and inductors. I Category : Indicates the recommended applications, such as automotive electronic equipment, inductrial equipment, and general electronic equipment for consumer. I Type : Indicates the product type, such as the shape and functions of each product. I Features / Characteristics : Indicates the features and characteristics for each product. : See the following Section 2 "Part Number for Each Product"																											
			1st d	ligit					2nd digit											3rd	digit		4th digit	5th to 20th digits				
Code			Gro	up			0	Code	Category											Т	ype		Features	Specifications				
м	M Multilayer Ceramic Capacitors							Α	Automotive Electronic Equipment (Powertrain, Safety)																			
L	L Inductors / Ferrite Bead Inductors							С	Automotive Electronic Equipment (Body & Chassis, Infotainment)										0.11									
т	T Ceramic RF Devices								Telecommunications Infrastructure and Industrial Equipment											Set the specifications, internal code, etc.								
F	F FBAR/SAW Devices for Mobile Communications																			for each product.								
в	Energy Devices (Super Capacitors)									Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)																		

General Electronic Equipment for Consumer

2. Part Number for Each Product

s

Multila	ayer	Ce	rar	nic	Ca	apac	ito	rs										(Ceram	ic I	RF	De	vice	es									
Digit	1	2	3	4 (5 (3 7	8	9	10		12	13 1	4 1 <u>5</u>	16	17 1	8 19	20		Digit	1	2	3	4	5 1	6 7	8	9 10 1	1 12	13	14 15 16			19 20
New Part Number	Product Group	Category	Type	Features /	Rated Voltage	Dimensions	Thickness	Dimensional Tolerance	Characteristics	Temperature		Capacitance	Capacitance Tolerance	Packaging		Internal Code			New Part Number	Product Group	Category	Туре	Features / Characteristics	Series	Dimensions	Thickness	Frequency		Electrode Type	Internal Code		Packing	Special Code
Induct	ors	(la	rge	ty	oe)														FBAR/	SA	w	Dev	/ice	s fo	or M	obi	le Com	mur	ica	tions			
Digit	1	2				3 7	8	9	10	11		13 1	4 15	16	17 1	8 19	20		Digit	1	2	3	4	_	6 7	8	9 10 1 ⁻	1 12	13	14 15 16	17	18 '	19 20
New Part Number	Product Group	Category	Type	Features /	Structure		Dimensions			Operating Temperature	Packaging	Inductance	Nominal	Inductance Tolerance		Internal Code			New Part Number	Product Group	Category	Туре	Features / Characteristics	Series	Dimensions	Thickness	Frequency			Internal Code	Custom Code		Packaging
Induct	ors	(sn	nall	ty	pe)	_											_		Energ	y D	_	_	s (S	upe	r Ca	-	citors)						
Digit	1				5 (3 7	8	9	10			13 1	4 15		17 1	8 19	20		Digit	1	2	3	_		8 7	8	9 10 1	1 12	13			18 1	19 20
New Part Number	Product Group	Category	Type	0	Structure / Features			Dimensions			Packaging	Inductance	Nominal	Inductance Tolerance		Internal Code			Product Group New Part Number	Category	Type		Senes (Features)		Capacitance		Rated Voltage	Diameter	Length	Forming Symbol			Internal Code
Ferrite	e Be	ead	l In	du	cto	ors																											
Digit	1	2	3	4	5	6	7	8	9	10	11	12	13 1	4 1	5 16	17	18 1	9 20	1														
New Part Number	Product Group	Category	Туре	Features / Characteristics	Structure / Features				Dimensions			Packaging	Impedance	Nominal	Inductance Tolerance		Internal Code																

*The *Part Number for Each Product* listed herein is just an example and not a description of all the product types we sell. For other products, please contact an TAIYO YUDEN's official sales channel.

TAIYO YUDEN

Appendix 2 - TAIYO YUDEN New Part Number Product Grades

With TAIYO YUDEN's new part numbering system, the application and quality grade has been incorporated to help clarify the target market and equipment in which our products are used and ensures the appropriate products are recommended for their intended applications. There is no change to fit, form, or function with these new part number changes.

The 2nd character in the new part numbers will denote the application category (A, C, B, M, L, S).

The Quality Grade (1 - 3), is determined by the application category, with 1 being the highest quality grade.

Ex: MSASP063EB5475MFNA01 (Consumer, General Electric Equipment, Quality Grade 3)

Ex: LCXND3030QKT1R5NNG (Automotive, Body & Chassis, Infotainment, Quality Grade 2)

Application	Product Series	Quality Crada	
Application	Equipment '1	Category (Part Number Code *2)	Quality Grade
Automotive	Automotive Electronic Equipment (POWERTRAIN, SAFETY)	А	1
Automotive	Automotive Electronic Equipment (BODY & CHASSIS, INFOTAINMENT)	С	2
Industrial	Telecommunications Infrastructure and Industrial Equipment	В	2
Medical	Medical Devices classified as GHTF Class C (Japan Class III)	М	2
wedical	Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)	L	3
Consumer	General Electronic Equipment	S	3

For a complete explanation of the new part numbering system, please reference *Appendix 1 - TAIYO YUDEN New Part Number Guide*

*Table Notes:

- 1) Based on the general specification required for electronic components for such equipment, which are recognized by TAIYO YUDEN, the use of each product series for the equipment is recommended. Please contact TAIYO YUDEN before using our products for equipment other than those covered by the product series.
- 2) The 2nd character in the new part number is the "Category" code for the related application and equipment.

TAIYO YUDEN