

**EPSON®**  
EXCEED YOUR VISION



EPSON ELECTRONICS AMERICA

# MICRO DEVICES

## Product Configuration Guide



# CONTENTS

• NEW Crystals PCS Guide.....	Pages 4-6
• Legacy Crystal PCS Guide .....	Pages 7-31
• Oscillators .....	Pages 32-69
• TCXO .....	Pages 70-87
• SAW Oscillators .....	Pages 88-119
• Programmable Oscillators .....	Pages 120-136
• Voltage Controlled Oscillators .....	Pages 137-161
• Sensing Devices.....	Pages 162-166
• RTC .....	Pages 167-181
• Appendix (Load Cap Codes & Values)	Pages 182-183

Epson's standard product offering is compliant with EU RoHS directive.

Please refer to the 2019 Crystal Master (pp. 157 ~ 160) for a complete list of products that are RoHS compliant (with Pb exemption) and/or Pb Free and its associated terminal materials.

# Product Configuration Guide

## CRYSTALS

A23J



- 32.768kHz Crystals
- Standard kHz Crystals
- MHz Crystals



EPSON

**NOTE: Use this updated PCS for all NEW crystal part numbers from May 2016**

# **NEW CRYSTAL MICRO DEVICES**

## **Product Configuration Guide**

**EPSON**

# Product Configuration System



## 32.768 kHz Crystal Unit

**FC1610AN**

1  
Model

32.7680kHz Crystal Package Type:  
1.60 x 1.00 x 0.5 mm

**32.768K**

2  
Frequency

**C5NN90KC5**

3  
Load capacitance

4  
Frequency tolerance

5  
ESR

6  
ESR unit (K = kΩ)

7  
Drive level

8  
Tape & Reel

Frequency  
Drive level  
ESR  
Frequency tolerance  
Load capacitance

1  
Model  
FC1610AN

2  
Frequency  
32.768kHz

3  
Load Cap  
C5 = 12.5 pF  
90 = 9.0 pF  
70 = 7.0 pF  
60 = 6.0 pF

4  
Frequency Tolerance  
NN = +/- 20 ppm  
AA = +/- 10 ppm

5  
ESR  
90 = 90 kΩ

6  
ESR Unit  
K = kΩ

7  
Drive level  
C = 0.5 μW

8  
Tape & Reel  
B = Bulk  
0 = 1000pcs/reel  
5 = 3000pcs/reel  
7 = 5000pc/reel

**EPSON**

December 2023

**NOTES:** The values listed above are common/standard values for kHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System

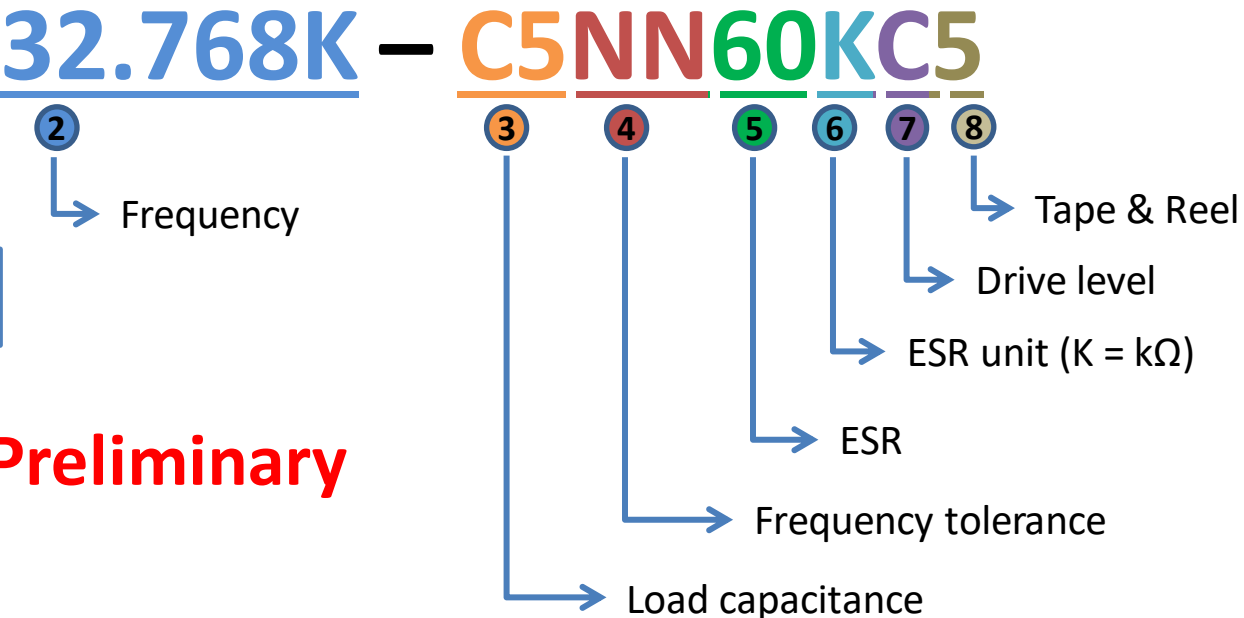


32.768 kHz Crystal Unit

**FC1610BN**

1  
Model

32.7680kHz Crystal Package Type:  
1.60 x 1.00 x 0.5 mm



1	<u>Model</u> FC1610AN	2	<u>Frequency</u> 32.768kHz	3	<u>Load Cap</u> C5 = 12.5 pF 90 = 9.0 pF	4	<u>Frequency Tolerance</u> NN = +/- 20 ppm	5	<u>ESR</u> 60 = 60 kΩ - @ -40C to +85C 70 = 70kΩ - @ -40 to +105C	6	<u>ESR Unit</u> K = kΩ	7	<u>Drive level</u> C = 0.5 μW	8	<u>Tape &amp; Reel</u> B = Bulk 0 = 1000pcs/reel 5 = 3000pcs/reel
---	--------------------------	---	-------------------------------	---	--	---	---	---	---	---	---------------------------	---	----------------------------------	---	--

**EPSON**

December 2023

**NOTES:** The values listed above are common/standard values for kHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System



## 32.768 kHz Crystal Unit

**FC2012AN**

1  
Model

32.7680kHz Crystal Package Type:  
2.05 x 1.2 x 0.6 mm

**32.768K**

2  
Frequency

**90NN50KCB**

3  
4  
5  
6  
7  
8  
Tape & Reel  
Drive level  
ESR unit ( $K = k\Omega$ )  
ESR  
Frequency tolerance  
Load capacitance

1	<u>Model</u> FC2012AN	2	<u>Frequency</u> 32.768kHz	3	<u>Load Cap</u> C5 = 12.5 pF 90 = 9.0 pF 70 = 7.0 pF	4	<u>Frequency Tolerance</u> NN = +/- 20 ppm	5	<u>ESR</u> 60 = 60 kΩ - @-40 to +105C 50 = 50 kΩ - @-40 to +85C	6	<u>ESR Unit</u> $K = k\Omega$	7	<u>Drive level</u> $C = 0.5 \mu\text{W}$	8	<u>Tape &amp; Reel</u> B = Bulk 7=5000pc/reel
---	--------------------------	---	-------------------------------	---	---	---	---	---	---	---	----------------------------------	---	---	---	---

**EPSON**

December 2023

**NOTES:** The values listed above are common/standard values for kHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System



## 32.768 kHz Crystal Unit

**FC2012SN**

1  
Model

32.7680kHz Crystal Package Type:  
2.05 x 1.2 x 0.6 mm

32.768K – 90NN90KCB

2 Frequency

3 4 5 6 7 8 Tape & Reel  
Drive level  
ESR unit (K = kΩ)  
ESR  
Frequency tolerance  
Load capacitance

1 Model  
FC2012SN

2 Frequency  
32.768kHz

3 Load Cap  
C5 = 12.5 pF  
90 = 9.0 pF  
70 = 7.0 pF

4 Frequency Tolerance  
NN = +/- 20 ppm

5 ESR  
A0 = 100 kΩ  
- @ -40 to +105C  
90 = 90 kΩ  
- @ -40 to +85C

6 ESR Unit  
K = kΩ

7 Drive level  
C = 0.5 μW

8 Tape & Reel  
B = Bulk  
0 = 1000pcs/reel  
7 = 5000pcs/reel

**EPSON**

December 2023

**NOTES:** The values listed above are common/standard values for kHz crystals; some combinations are not possible depending on the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System



32.768 kHz Crystal Unit

**FC2012AA**

**32.768K - 90NN70KCB**

1  
Model

2  
Frequency

3  
4  
5  
6  
7  
8  
Tape & Reel  
Drive level  
ESR unit ( $K = k\Omega$ )  
ESR  
Frequency tolerance  
Load capacitance

Automotive Grade product

Approved Customer & Application only

Contact your Epson rep. for support

1  
Model  
FC2012AN

2  
Frequency  
32.768kHz

3  
Load Cap  
 $C_5 = 12.5 \text{ pF}$   
 $90 = 9.0 \text{ pF}$   
 $70 = 7.0 \text{ pF}$

4  
Frequency Tolerance  
 $NN = +/- 20 \text{ ppm}$

5  
ESR  
 $70 = 70 \text{ k}\Omega$   
 $-@-40 \text{ to } +105^\circ\text{C}$   
 $75 = 75 \text{ k}\Omega$   
 $-@-40 \text{ to } +105^\circ\text{C}$

6  
ESR Unit  
 $K = k\Omega$

7  
Drive level  
 $C = 0.5 \mu\text{W}$

8  
Tape & Reel  
 $B = \text{Bulk}$   
 $7 = 5000\text{pc/reel}$

**EPSON**

December 2023

**NOTES:** The values listed above are common/standard values for kHz crystals; some combinations are not possible depending on the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

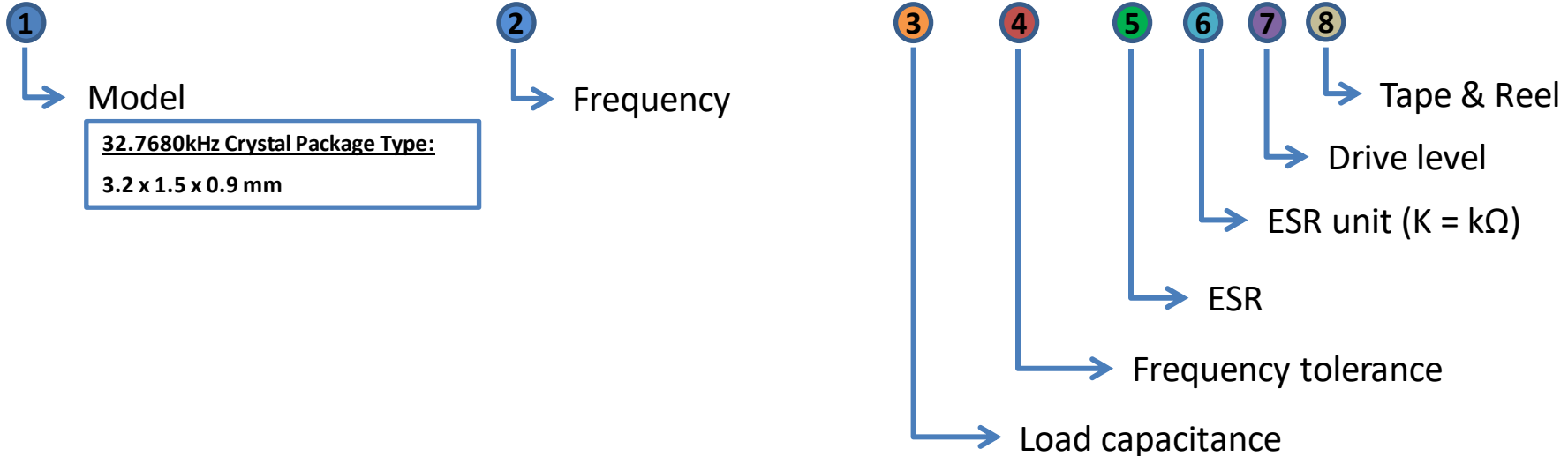
# Product Configuration System



## 32.768 kHz Crystal Unit

**FC3215AN**

**32.768K - 90NN50KCB**



1	<u>Model</u> FC3215AN	2	<u>Frequency</u> 32.768kHz	3	<u>Load Cap</u> C5 = 12.5 pF 90 = 9.0 pF 70 = 7.0 pF	4	<u>Frequency Tolerance</u> NN = +/- 20 ppm	5	<u>ESR</u> 60 = 60 kΩ - @-40 to +105C	6	<u>ESR Unit</u> K = kΩ 50 = 50 kΩ - @-40 to +85C	7	<u>Drive level</u> C = 0.5 μW	8	<u>Tape &amp; Reel</u> B = Bulk 0 = 1000pcs/reel 5 = 3000pcs/reel
---	--------------------------	---	-------------------------------	---	---	---	---	---	---	---	---	---	----------------------------------	---	--

**EPSON**

December 2023

**NOTES:** The values listed above are common/standard values for kHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System

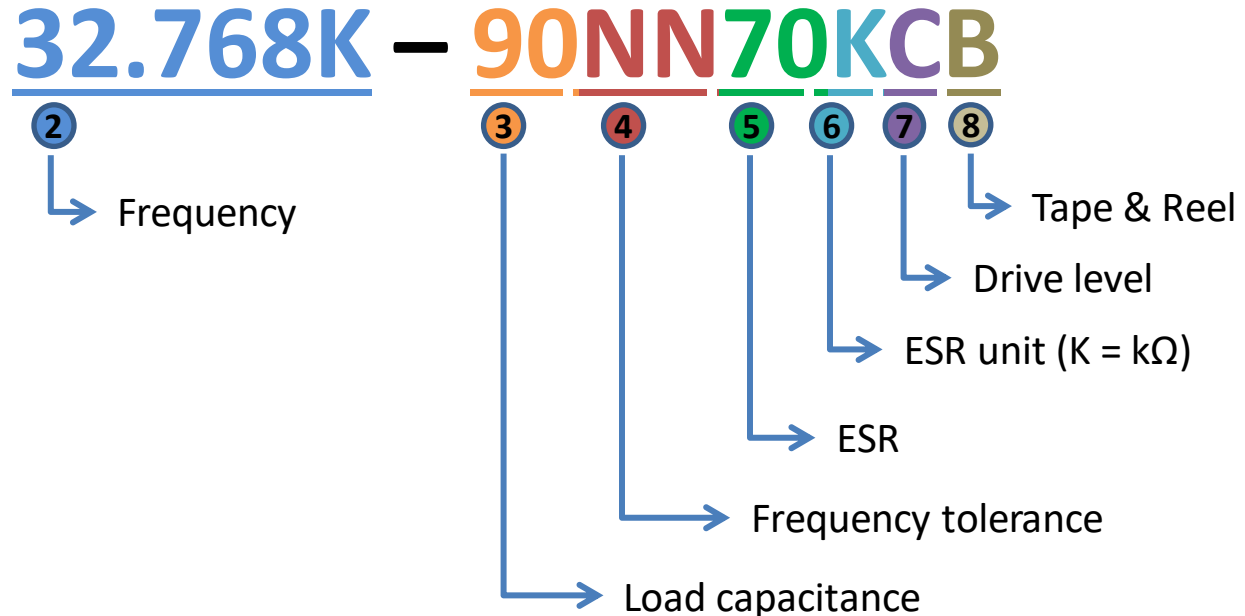


## 32.768 kHz Crystal Unit

**FC-135**

1  
Model

32.7680kHz Crystal Package Type:  
3.2 x 1.5 x 0.9 mm



1 Model  
FC-135

2 Frequency  
32.768kHz

3 Load Cap  
C5 = 12.5 pF  
90 = 9.0 pF  
80 = 8.0 pF  
70 = 7.0 pF  
60 = 6.0 pF

4 Frequency Tolerance  
NN = +/- 20 ppm  
AA = +/- 10 ppm

5 ESR  
70 = 70 kΩ

6 ESR Unit  
K = kΩ

7 Drive level  
C = 0.5 μW

8 Tape & Reel  
B = Bulk  
0 = 1000pcs/reel  
5 = 3000pcs/reel

**EPSON**

# Product Configuration System



## 32.768 kHz Crystal Unit

**FC-135R**

1  
Model

32.7680kHz Crystal Package Type:  
3.2 x 1.5 x 0.9 mm

**32.768K – 90NN50KCB**

2  
Frequency

3  
4  
5  
6  
7  
8  
Tape & Reel  
Drive level  
ESR unit ( $K = k\Omega$ )  
ESR  
Frequency tolerance  
Load capacitance

1  
Model  
FC-135R

2  
Frequency  
32.768kHz

3  
Load Cap  
C5 = 12.5 pF  
90 = 9.0 pF  
70 = 7.0 pF  
60 = 6.0 pF

4  
Frequency Tolerance  
NN = +/- 20 ppm  
AA = +/- 10 ppm

5  
ESR  
50 = 50 kΩ

6  
ESR Unit  
 $K = k\Omega$

7  
Drive level  
 $C = 0.5 \mu W$

8  
Tape & Reel  
B = Bulk  
0 = 1000pcs/reel  
5 = 3000pcs/reel

**EPSON**

# Product Configuration System

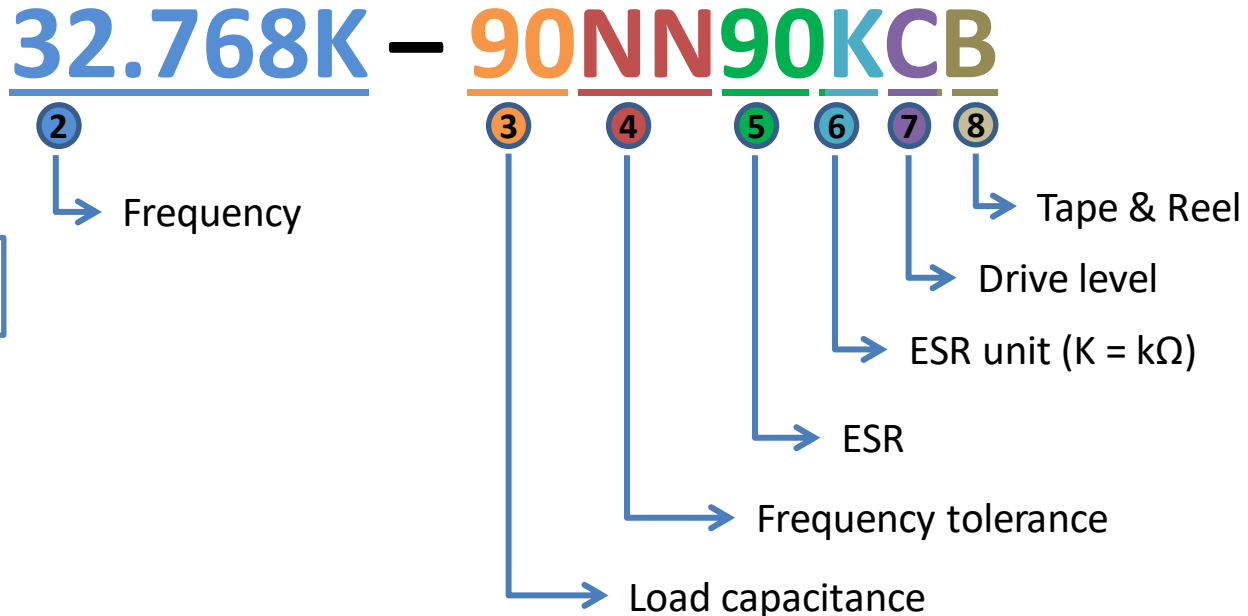


## 32.768 kHz Crystal Unit

**FC-12M**

1  
Model

32.7680kHz Crystal Package Type:  
2.05 x 1.2 x 0.6 mm



1  
Model  
FC-12M

2  
Frequency  
32.768kHz

3  
Load Cap  
C5 = 12.5 pF  
90 = 9.0 pF  
70 = 7.0 pF  
60 = 6.0 pF

4  
Frequency Tolerance  
NN = +/- 20 ppm  
AA = +/- 10 ppm

5  
ESR  
90 = 90 kΩ

6  
ESR Unit  
K = kΩ

7  
Drive level  
C = 0.5 μW

8  
Tape & Reel  
B = Bulk  
0 = 1000pcs/reel  
5 = 3000pcs/reel  
7 = 5000pcs/reel

**EPSON**

# Product Configuration System

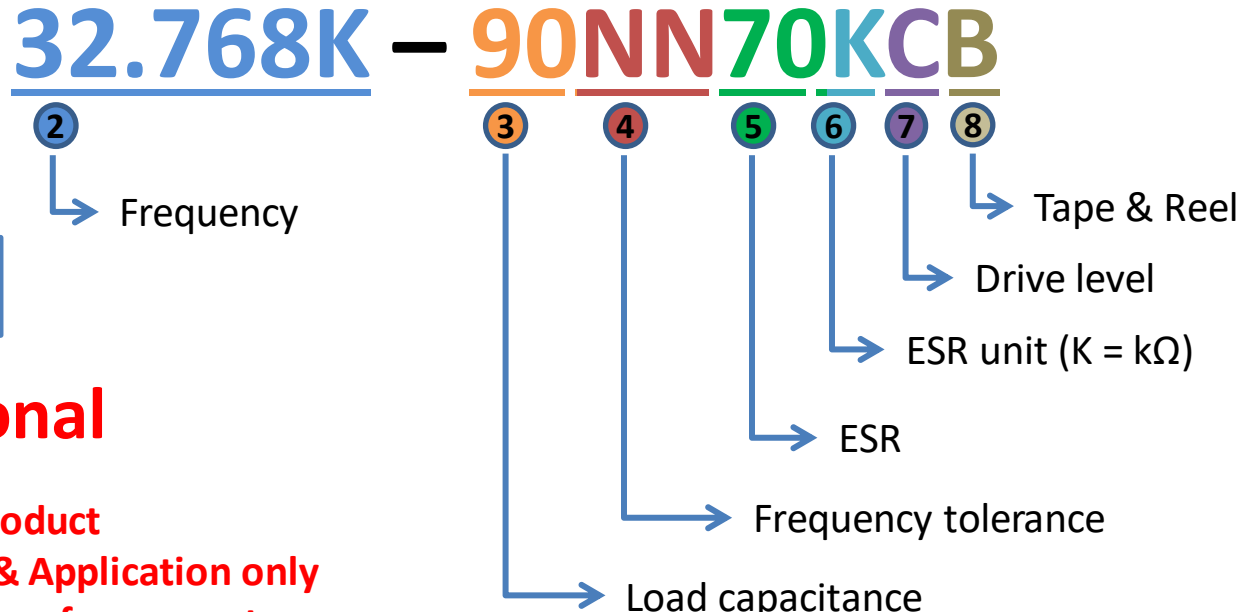


## 32.768 kHz Crystal Unit

**FC-13A**

1  
Model

32.7680kHz Crystal Package Type:  
3.2 x 1.5 x 0.9 mm



**Non Promotional**

**Automotive Grade product**

**Approved Customer & Application only**  
**Contact your Epson rep. for support**

1  
Model  
FC-13A

2  
Frequency  
32.768kHz

3  
Load Cap  
C5 = 12.5 pF  
90 = 9.0 pF  
70 = 7.0 pF  
60 = 6.0 pF

4  
Frequency Tolerance  
NN = +/- 20 ppm  
AA = +/- 10 ppm

5  
ESR  
70 = 70 kΩ

6  
ESR Unit  
K = kΩ

7  
Drive level  
C = 1.0 μW

8  
Tape & Reel  
B = Bulk  
0 = 1000pcs/reel  
5 = 3000pcs/reel

**EPSON**

**EPSON®**  
EXCEED YOUR VISION



EPSON ELECTRONICS AMERICA

# MHZ Crystal Product Configuration Guide



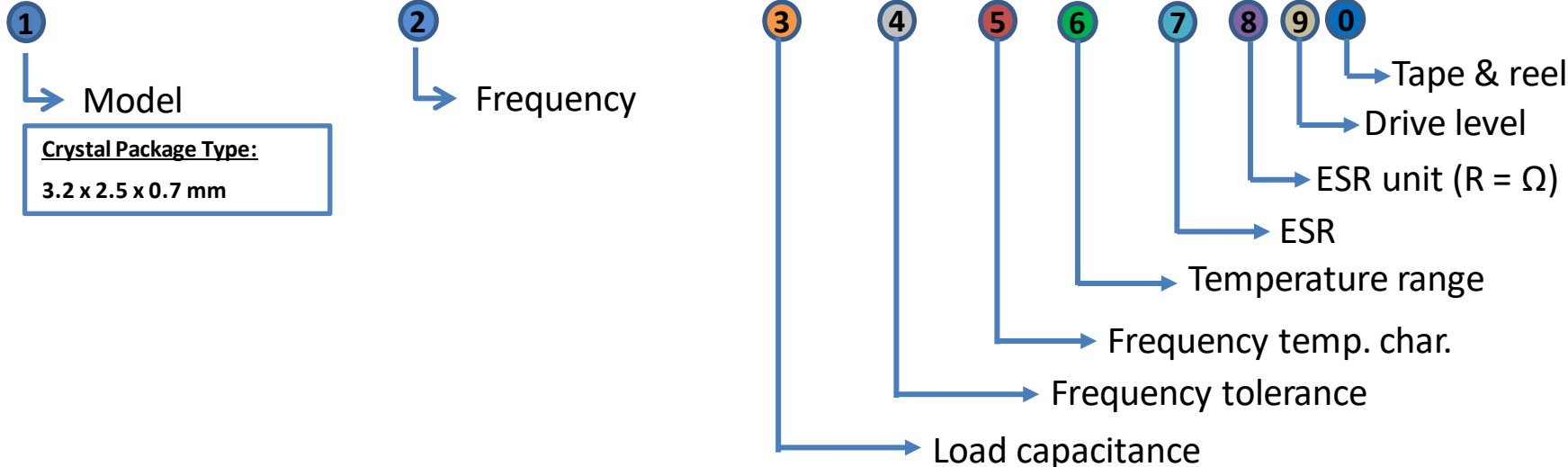
# Product Configuration System



MHz Range Crystal Units

**FA-238**

**25.00M – 90NNYYB80RG5**



<b>1</b> <u>Model</u> FA-238	<b>3</b> <u>Load cap</u> N0=20pF J0 = 18 pF G0 = 16 pF C5 = 12.5 pF C0 = 12 pF A0 = 10 pF 90 = 9.0pF 80 = 8.0 pF 70 = 7.0 pF	<b>4</b> <u>Frequency tolerance</u> bb = +/-50 ppm YY= +/-30 ppm TT = +/-25 ppm NN = +/-20 ppm FF = +/-15 ppm	<b>5</b> <u>Freq. temp. char.</u> bb = +/-50 ppm YY= +/-30 ppm TT = +/-25 ppm NN = +/-20 ppm FF = +/-15 ppm	<b>6</b> <u>Temp. range</u> B = -20 to +70C U = -20 to +75C N = -30 to +85C G = -40 to +85C H = -40 to 105C	<b>7</b> <b>8</b> <u>ESR = <math>\Omega</math></u> 80 = 80 $\Omega$ 60 = 60 $\Omega$ 50 = 50 $\Omega$ 40 = 40 $\Omega$	<b>9</b> <u>Drive level</u> G = 200 $\mu$ W E = 100 $\mu$ W	<b>0</b> <u>Tape &amp; reel</u> B = Bulk 0 = 1000pcs/reel 6 = 2000pcs/reel 5 = 3000pcs/reel
<b>2</b> <u>Frequency</u> 16 ~ 50 MHz							

**NOTES:** The values listed above are common/standard values for MHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System

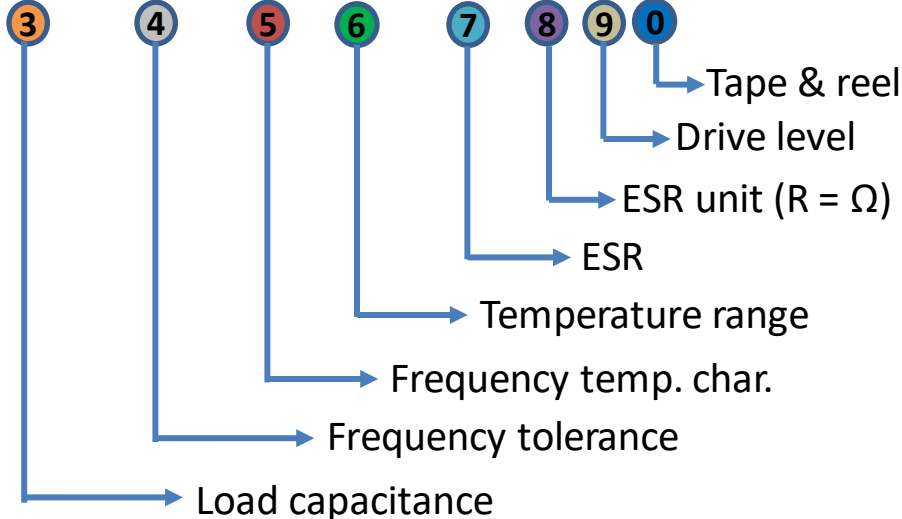


MHz Range Crystal Units

**FA-238V 12.00M – 90NNYYBA0RG5**



Crystal Package Type:  
3.2 x 2.5 x 0.7 mm



1	<u>Model</u> FA-238V	3	<u>Load cap</u> NO = 20 pF J0 = 18 pF F0 = 15 pF C5 = 12.5 pF C0 = 12 pF A0 = 10 pF 90 = 9.0pF 80 = 8.0 pF 70 = 7.0 pF	4	<u>Frequency tolerance</u> bb = +/-50 ppm YY = +/-30 ppm NN = +/-20 ppm FF = +/-15 ppm AA = +/- 10 ppm	5	<u>Freq. temp. char.</u> bb = +/-50 ppm YY = +/-30 ppm NN = +/-20 ppm FF = +/-15 ppm AA = +/- 10 ppm	6	<u>Temp. range</u> B = -20 to +70C U = -20 to +75C N = -30 to +85C G = -40 to +85C H = -40 to 105C	7	8	<u>ESR = <math>\Omega</math></u> A0 = 100 $\Omega$ 80 = 80 $\Omega$	9	<u>Drive level</u> E = 100 $\mu$ W G = 200 $\mu$ W	0	<u>Tape &amp; reel</u> B = Bulk 0 = 1000pcs/reel 5 = 3000pcs/reel
2	<u>Frequency</u> 12 ~ 15.999 MHz															

**NOTES:** The values listed above are common/standard values for MHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System

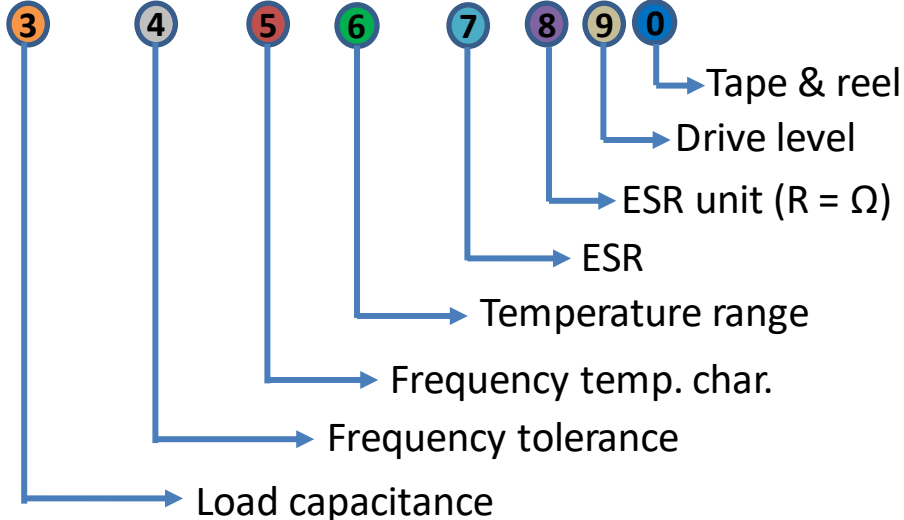


MHz Range Crystal Units

**TSX-3225 25.00M - 90NNYYU60RG5**



Crystal Package Type:  
3.2 x 2.5 x 0.6 mm



1 Model  
TSX-3225

3 Load cap  
N0 = 20 pF  
J0 = 18 pF  
G0 = 16pF  
F0 = 15pF  
C5 = 12.5pF  
C0 = 12 pF  
A0 = 10 pF  
90 = 9.0 pF  
80 = 8.0 pF  
70 = 7.0 pF

2 Frequency  
16 ~ 48 MHz

4 Frequency tolerance  
bb = +/-50 ppm  
YY= +/-30 ppm  
NN = +/-20 ppm  
FF = +/-15 ppm  
AA = +/- 10 ppm

5 Freq. temp. char.  
bb = +/-50 ppm  
YY= +/-30 ppm  
NN = +/-20 ppm  
FF = +/-15 ppm  
AA = +/- 10 ppm

6 Temp. range  
U = -20 to +75C  
N = -30 to +85C  
G = -40 to +85C  
H = -40 to 105C

7 8 ESR =  $\Omega$   
60 = 60  $\Omega$   
40 = 40  $\Omega$

9 Drive level  
E = 100  $\mu$ W  
G = 200  $\mu$ W

0 Tape & reel  
B = Bulk  
0 = 1000pcs/reel  
6 = 2000pcs/reel  
5 = 3000pcs/reel

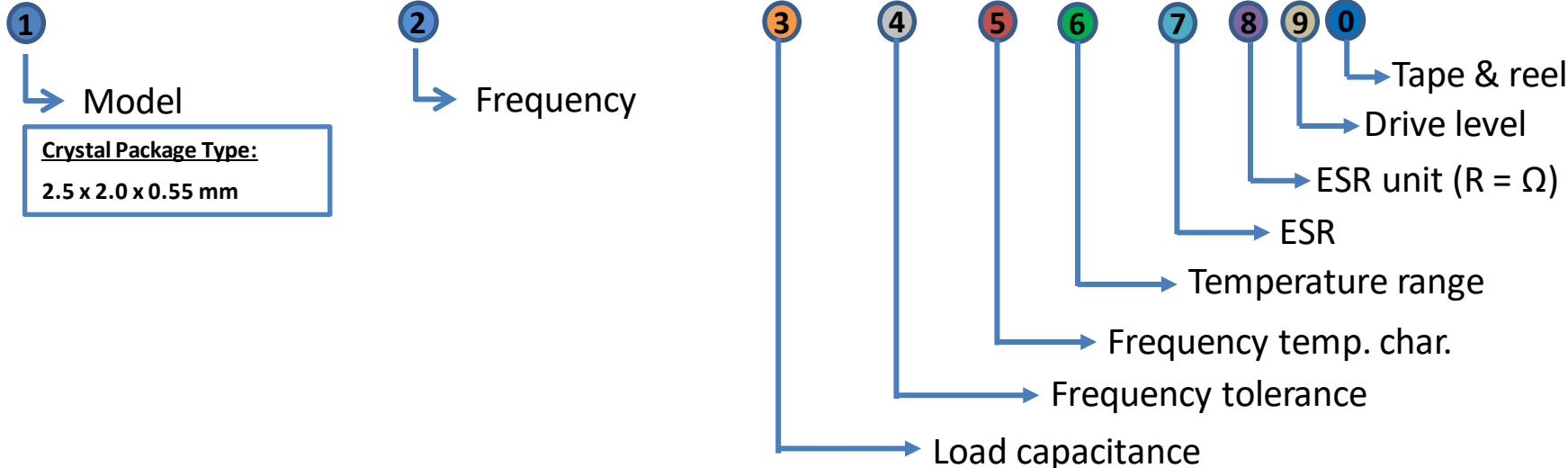
**NOTES:** The values listed above are common/standard values for MHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System



MHz Range Crystal Units

**FA-20H    25.00M – 60NNYYU80RE5**



<b>1</b> <u>Model</u> FA-20H	<b>3</b> <u>Load cap</u> N0 = 20 pF J0 = 18 pF G0 = 16 pF F0 = 15 pF C0 = 12 pF A0 = 10 pF 90 = 9.0 pF 80 = 8.0 pF 70 = 7.0 pF 60 = 6.0 pF	<b>4</b> <u>Frequency tolerance</u> bb = +/- 50 ppm YY = +/- 30 ppm TT = +/- 25 ppm NN = +/- 20 ppm FF = +/- 15 ppm AA = +/- 10 ppm	<b>5</b> <u>Freq. temp. char.</u> bb = +/- 50 ppm YY = +/- 30 ppm TT = +/- 25 ppm NN = +/- 20 ppm FF = +/- 15 ppm AA = +/- 10 ppm	<b>6</b> <u>Temp. range</u> U = -20 to +75C N = -30 to +85C G = -40 to +85C H = -40 to 105C	<b>7</b> <u>ESR = <math>\Omega</math></u> A5 = 150 $\Omega$ 80 = 80 $\Omega$ 60 = 60 $\Omega$ 50 = 50 $\Omega$ 40 = 40 $\Omega$	<b>8</b> <u>Drive level</u> E = 100 $\mu$ W G = 200 $\mu$ W	<b>9</b> <u>Tape &amp; reel</u> B = Bulk 0 = 1000pcs/reel 5 = 3000pcs/reel
<b>2</b> <u>Frequency</u> 12 ~ 54 MHz							

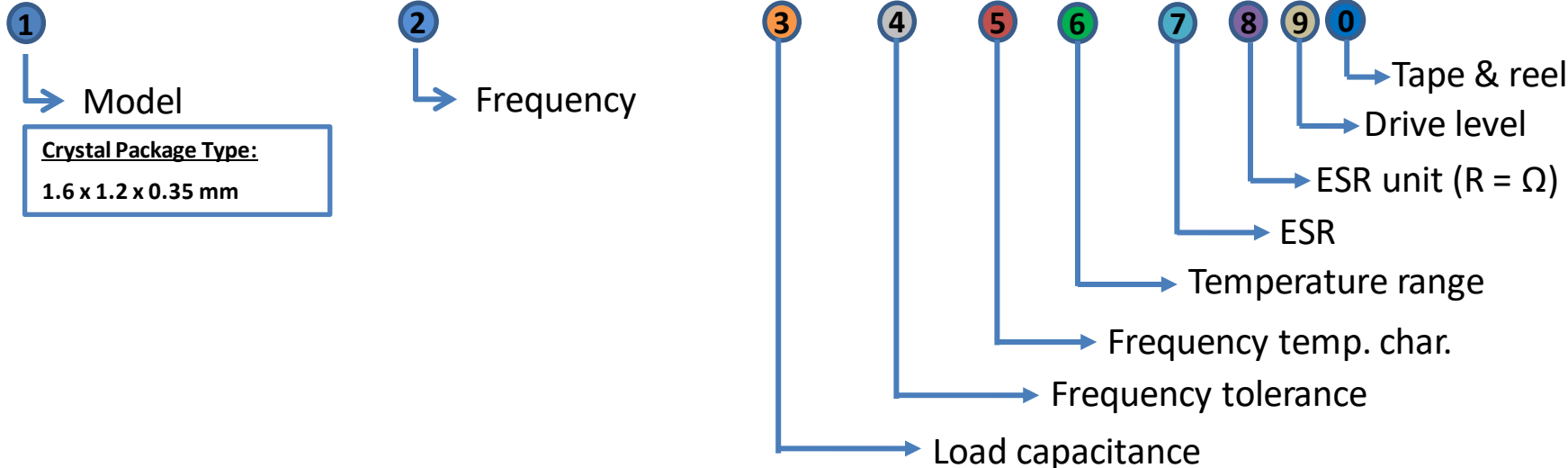
**NOTES:** The values listed above are common/standard values for MHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System



MHz Range Crystal Units

**FA-118T 25.00M - 60NNYYUA0RE5**



<b>1</b> <u>Model</u> FA-118T	<b>3</b> <u>Load cap</u> N0 = 20 pF G0 = 16pF C0 = 12 pF A0 = 10 pF 90 = 9.0 pF 80 = 8.0 pF 70 = 7.0 pF 60 = 6.0 pF	<b>4</b> <u>Frequency tolerance</u> YY= +/- 30 ppm TT= +/- 25 ppm NN = +/- 20 ppm FF = +/- 15 ppm AA = +/- 10 ppm	<b>5</b> <u>Freq. temp. char.</u> YY= +/- 30 ppm TT= +/- 25 ppm NN = +/- 20 ppm FF = +/- 15 ppm AA = +/- 10 ppm	<b>6</b> <u>Temp. range</u> U = -20 to +75C N = -30 to +85C G = -40 to +85C H = -40 to 105C	<b>7</b> <b>8</b> <u>ESR = <math>\Omega</math></u> B0 = 200 $\Omega$ A0 = 100 $\Omega$ 80 = 80 $\Omega$	<b>9</b> <u>Drive level</u> E = 100 $\mu\text{W}$ G = 200 $\mu\text{W}$	<b>0</b> <u>Tape &amp; reel</u> B = Bulk 0 = 1000pcs/reel 5 = 3000pcs/reel 8 = 6000pcs/reel
<b>2</b> <u>Frequency</u> 24 ~ 54 MHz							

**NOTES:** The values listed above are common/standard values for MHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

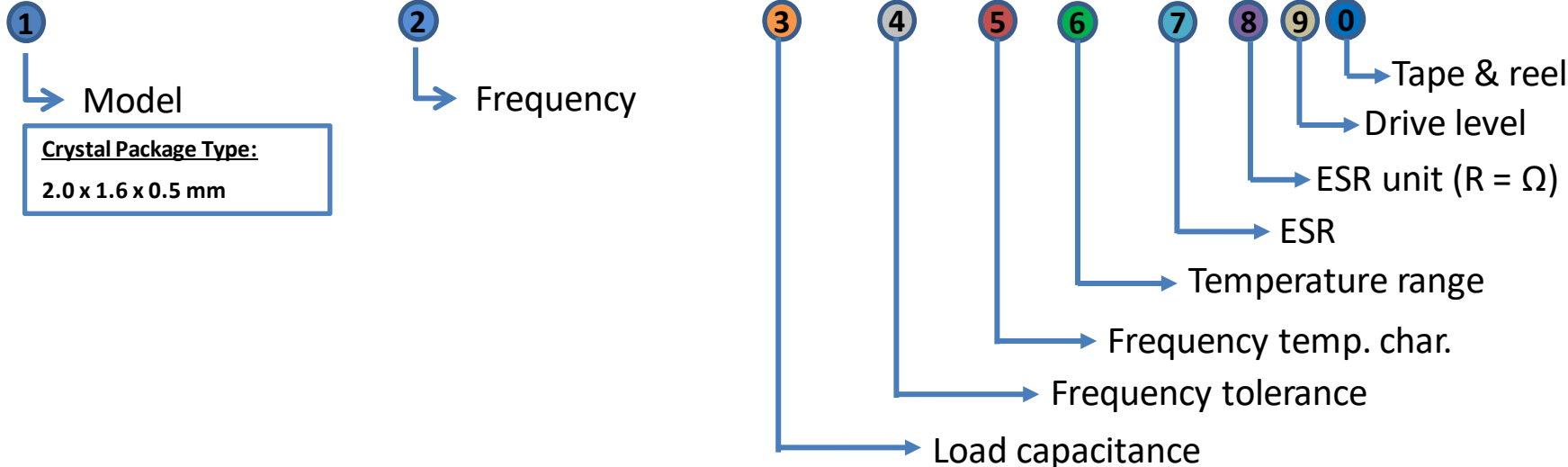
# Product Configuration System



MHz Range Crystal Units

**FA-128**

**25.00M - 60NNYYUA0RE5**



<b>1</b> <u>Model</u> FA-128	<b>3</b> <u>Load cap</u> N0 = 20 pF J0 = 18 pF G0 = 16 pF F0 = 15 pF C5 = 12.5pF C0 = 12 pF A0 = 10 pF 90 = 9.0 pF 80 = 8.0 pF 70 = 7.0 pF 60 = 6.0 pF	<b>4</b> <u>Frequency tolerance</u> bb = +/-50 ppm YY= +/-30 ppm TT= +/-25 ppm NN = +/-20 ppm FF = +/-15 ppm AA = +/- 10 ppm	<b>5</b> <u>Freq. temp. char.</u> bb = +/-50 ppm YY= +/-30 ppm TT= +/-25 ppm NN = +/-20 ppm FF = +/-15 ppm AA = +/- 10 ppm	<b>6</b> <u>Temp. range</u> U = -20 to +75C N = -30 to +85C G = -40 to +85C H = -40 to 105C	<b>7</b> <u>ESR = Ω</u> A5 = 150 Ω A0 = 100 Ω 80 = 80 Ω 60 = 60 Ω	<b>8</b> <u>ESR = Ω</u> A5 = 150 Ω A0 = 100 Ω 80 = 80 Ω 60 = 60 Ω	<b>9</b> <u>Drive level</u> E = 100 μW G = 200 μW	<b>0</b> <u>Tape &amp; reel</u> B = Bulk 0 = 1000pcs/reel 5 = 3000pcs/reel 7 = 5000pcs/reel
<b>2</b> <u>Frequency</u> 19.2 ~ 54 MHz								

**NOTES:** The values listed above are common/standard values for MHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

# Product Configuration System

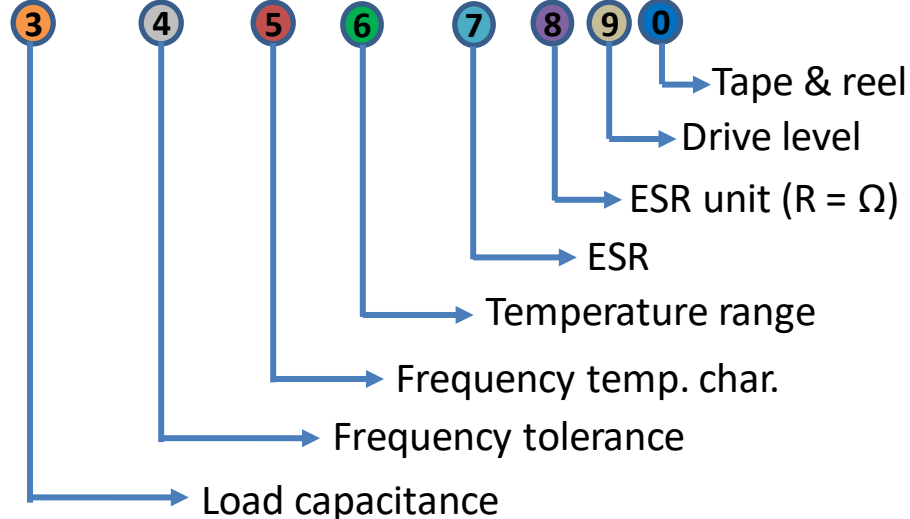


MHz Range Crystal Units

## FA1008AN52.00M – 80AA~~NN~~G60RGB



Crystal Package Type:  
1.0 x 0.8 x 0.3 mm



1 Model  
FA1008AN

3 Load cap  
80 = 8.0 pF

4 Frequency tolerance  
AA = +/- 10 ppm

5 Freq. temp. char.  
NN = +/- 20 ppm  
(-40 to +85C)  
FF = +/- 15 ppm  
(-30 to +85C)  
AA = +/- 10 ppm  
(-20 to +75C)

6 Temp. range  
G = -40 to +85C  
H = -40 to 105C  
(Contact Epson)

7 ESR =  $\Omega$   
60 = 60  $\Omega$

8 Drive level  
G = 200  $\mu$ W

0 Tape & reel  
B = Bulk

2 Frequency  
40 ~ 100 MHz

**NOTES:** The values listed above are common/standard values for MHz crystals; some combinations are not possible depending the specific model. Please contact your Epson representative for assistance to verify the part configuration or inquire about a certain value that is not listed above.

**NOTE: This PCS applies to crystal part numbers before May 2016**

# **LEGACY CRYSTAL MICRO DEVICES**

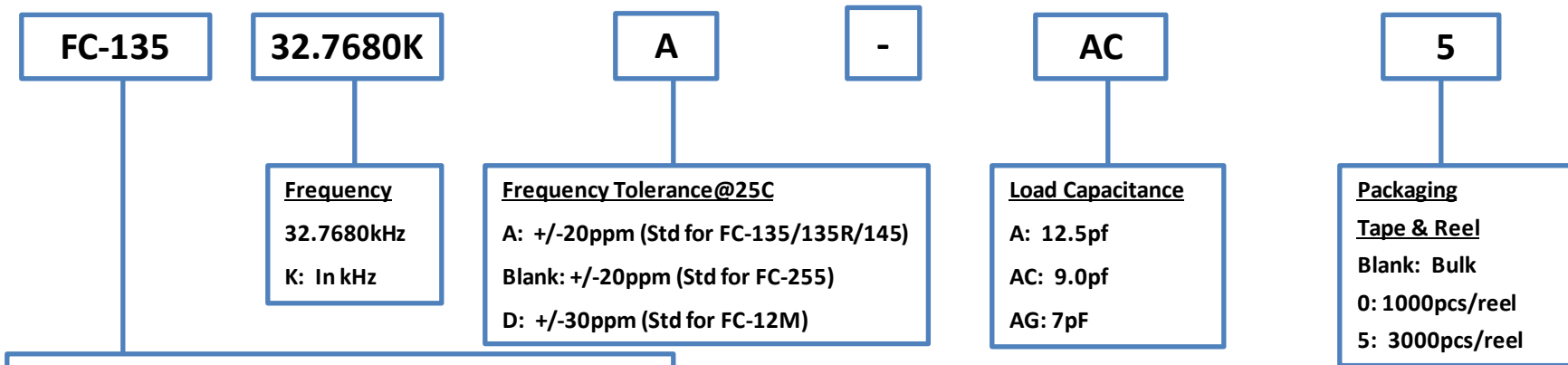
## **Product Configuration Guide**

**EPSON**

# Product Configuration System



## kHz Range Crystal Units



### 32.7680kHz Crystal Package Type:

FC-135: Ceramic SMD, 3.2 x 1.5 x 0.9mm Height

FC-135R: Ceramic SMD, 3.2 x 1.5 x 0.9mm Height

**FC-145: Ceramic SMD, 4.1 x 1.5 x 0.9mm Height - Discontinued**

**FC-255: Ceramic SMD, 4.9 x 1.8 x 0.9mm Height - Discontinued**

FC-12M: Ceramic SMD, 2.05 x 1.2 x 0.6mm Height

### NOTES:

- 1) This product configuration guide is applicable only to 32.7680kHz Crystals. For other frequencies, please reference the Standard kHz Crystal Product Configuration System.
- 2) If you require a load capacitance other than the above listed, please contact your Epson representative for assistance.

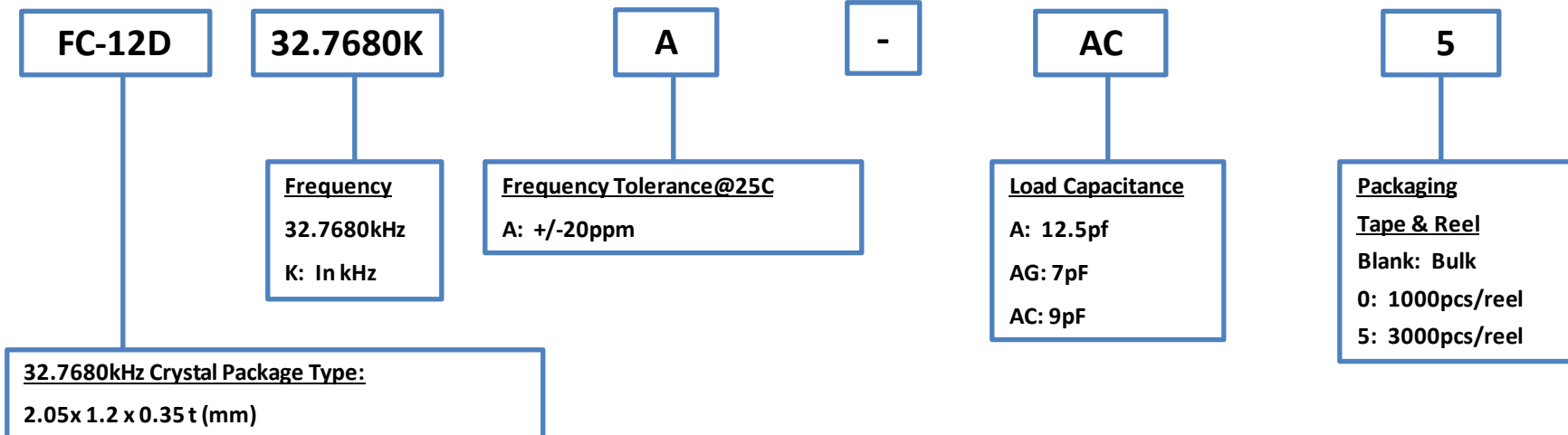
**EPSON**

# Product Configuration System



32.768 kHz Crystal Unit with 0.35mm height for Smart Card

## Discontinued



### NOTES:

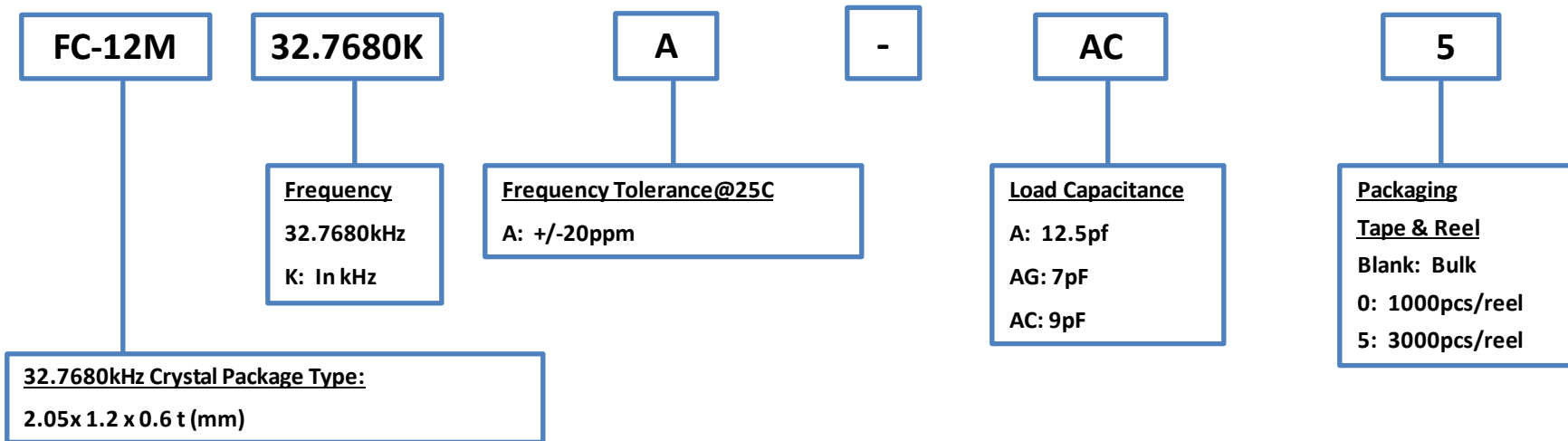
- 1) If your application for this part is not a Smart Card, please contact your Epson representative for assistance.
- 2) If you require a load capacitance other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



## kHz Range Crystal Units



### NOTES:

- 1) If you require a frequency or tolerance other than the above listed, please contact your Epson representative for assistance.

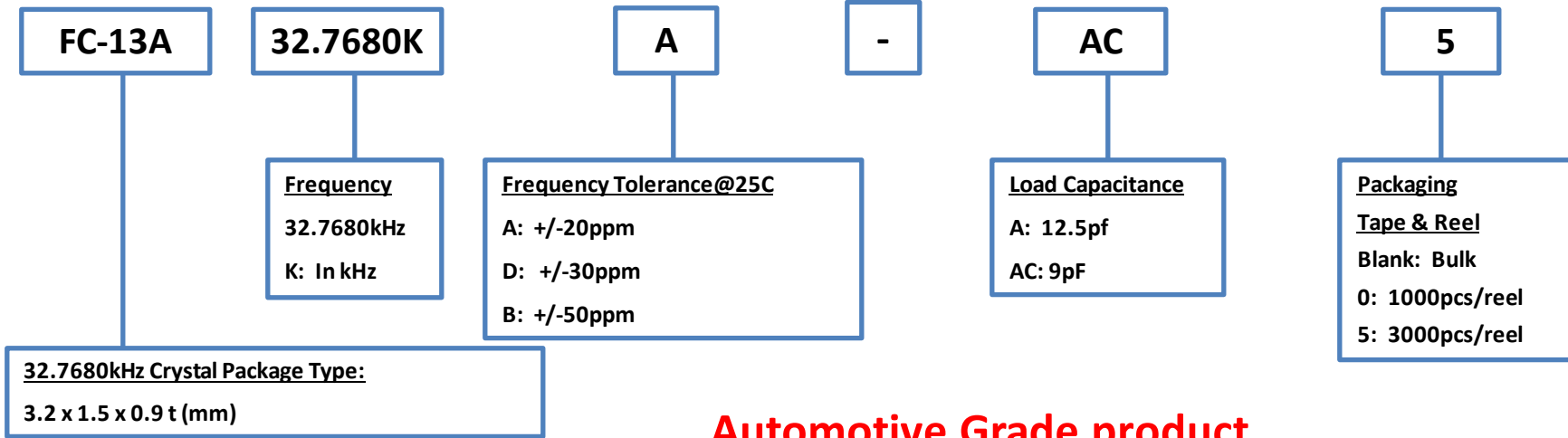
**EPSON**

# Product Configuration System



kHz Range Crystal Units

## Non Promotional



Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support

### NOTES:

- 1) This product configuration guide is applicable only to 32.7680kHz Crystals. For other frequencies, please reference the Standard kHz Crystal Product Configuration System.
- 2) If you require a load capacitance other than the above listed, please contact your Epson representative for assistance.

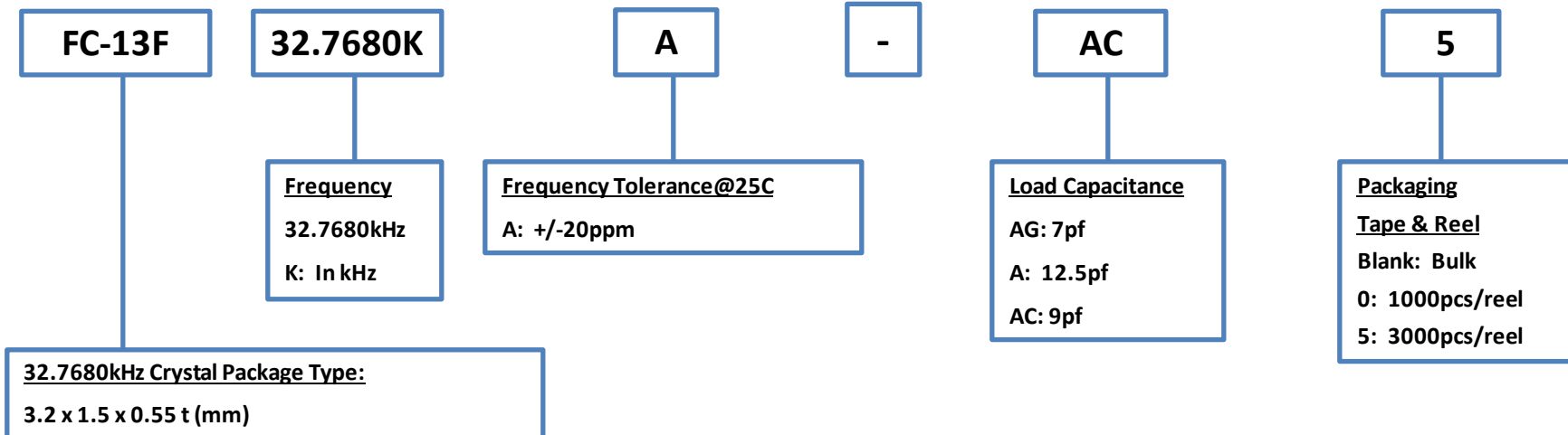
**EPSON**

# Product Configuration System



kHz Range Crystal Units

## Discontinued



### NOTES:

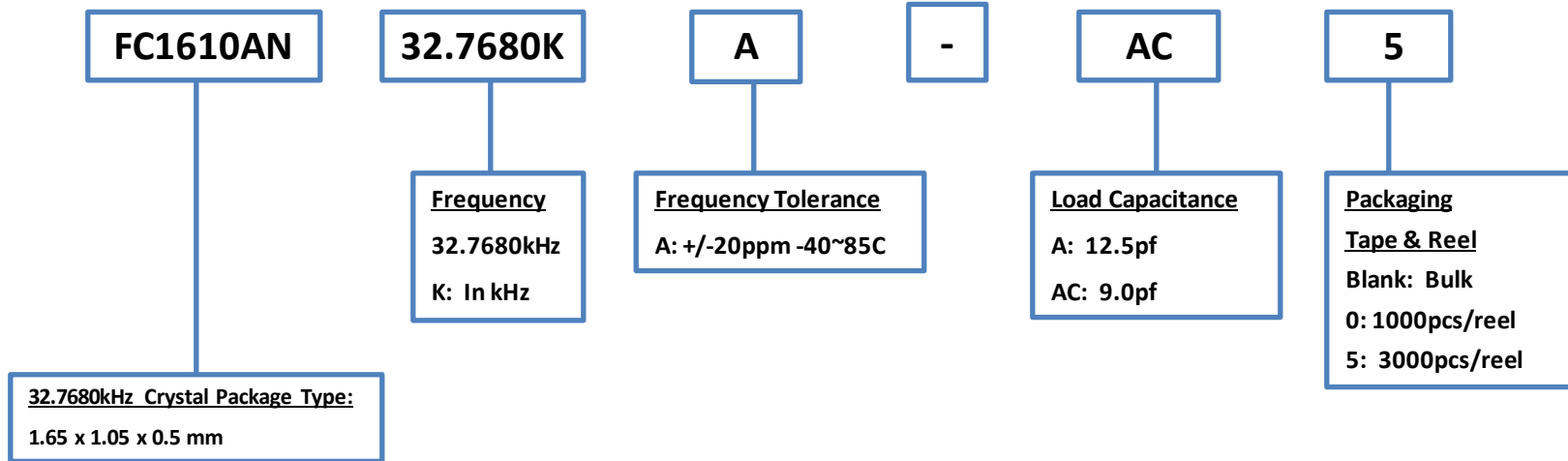
- 1) If you require a frequency or tolerance other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



## kHz Range Crystal Unit



### NOTES:

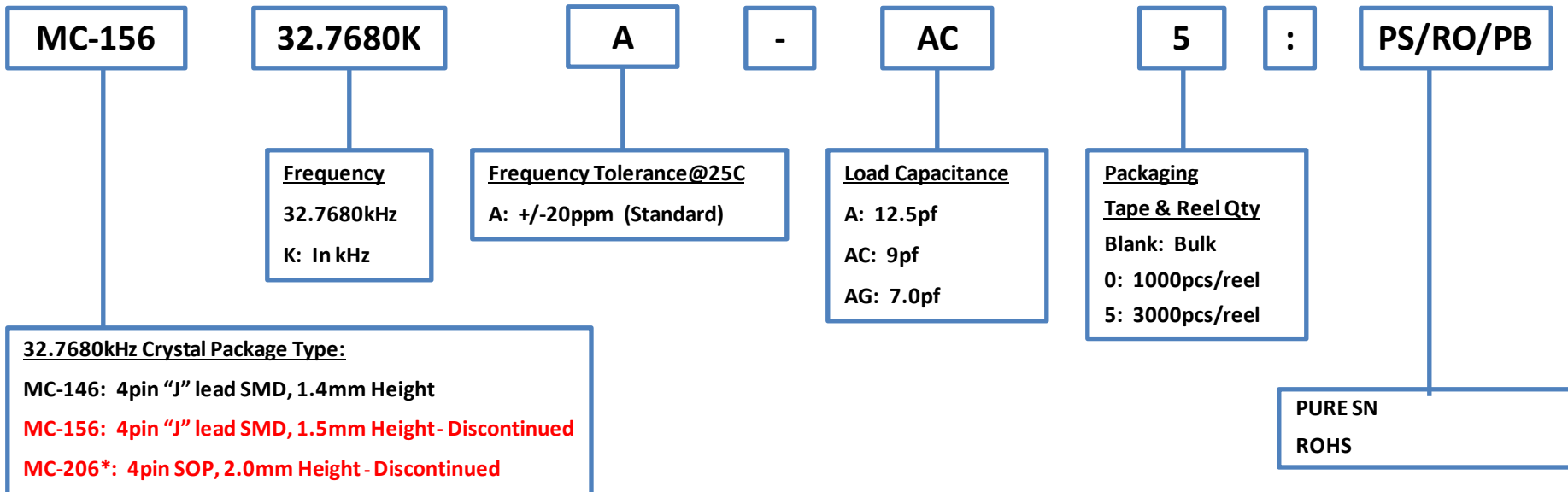
- 1) If you require a load capacitance other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



## kHz Range Crystals Units



### NOTES:

- 1) This product configuration guide is applicable only to 32.7680kHz Crystals. For other frequencies, please reference the Standard kHz Crystal Product Configuration System.
- 2) If you require a load capacitance other than the above listed, please contact your Epson representative for assistance.

**EPSON**



# Product Configuration System

## kHz Range Crystals Units

MC-306

76.8000K

### Frequency Range:

K: In kHz to 4 Decimal Places

FC-135: 32 ~ 77.5kHz

**FC-255: 32 ~ 100kHz - Discontinued**

**C-2: 20~120KHz - Discontinued**

**C-4: 32~120 / 192KHz - Discontinued**

**MC-206\*: 32 ~ 100kHz - Discontinued**

MC-306: 20 ~ 120kHz

**MC-405/406: 20 ~ 120kHz - Discontinued**

A

-

AC

5

:

PS/RO/PB

### Frequency Tolerance@25C

A: +/-20ppm

B: +/-50ppm

Blank: +/-100ppm

### Load Capacitance

A: 12.5pF

AC: 9.0pF

AG: 7.0pF

E: 6.0pF

### Packaging

**C-2 / C-4**

Blank: Bulk

### Tape & Reel

**MC 405/406**

Blank: Bulk

0: 1000pcs/reel

**MC-206/306 & FC-135/255**

Blank: Bulk

0: 1000pcs/reel

5: 3000pcs/reel

### Crystal Package Type:

**C-2            2.0 x 6.0mm - Discontinued**

**C-4            1.5 x 5.0mm - Discontinued**

**FC-135:        3.2 x 1.5 x 0.9mm**

**FC-255        4.9 x 1.8 x 0.9mm - Discontinued**

**MC-206\*:      4pin SOP, 2.0mm Ht. - Discontinued**

**MC-306        4pin "J" Lead SMD, 2.54mm Ht.**

**MC-405/406    4pin "J" Lead SMD, 3.6mm Ht. - Discontinued**

\*MC-206: Not Recommended for New Designs

**EPSON**

### NOTES:

- 1) This product configuration guide is NOT applicable to 32.768kHz Crystals.
- 2) If you require a load capacitance other than the above listed, please contact your Epson representative for assistance.

Blank = Not RoHS Compliant

PB FREE (C-Type Series)

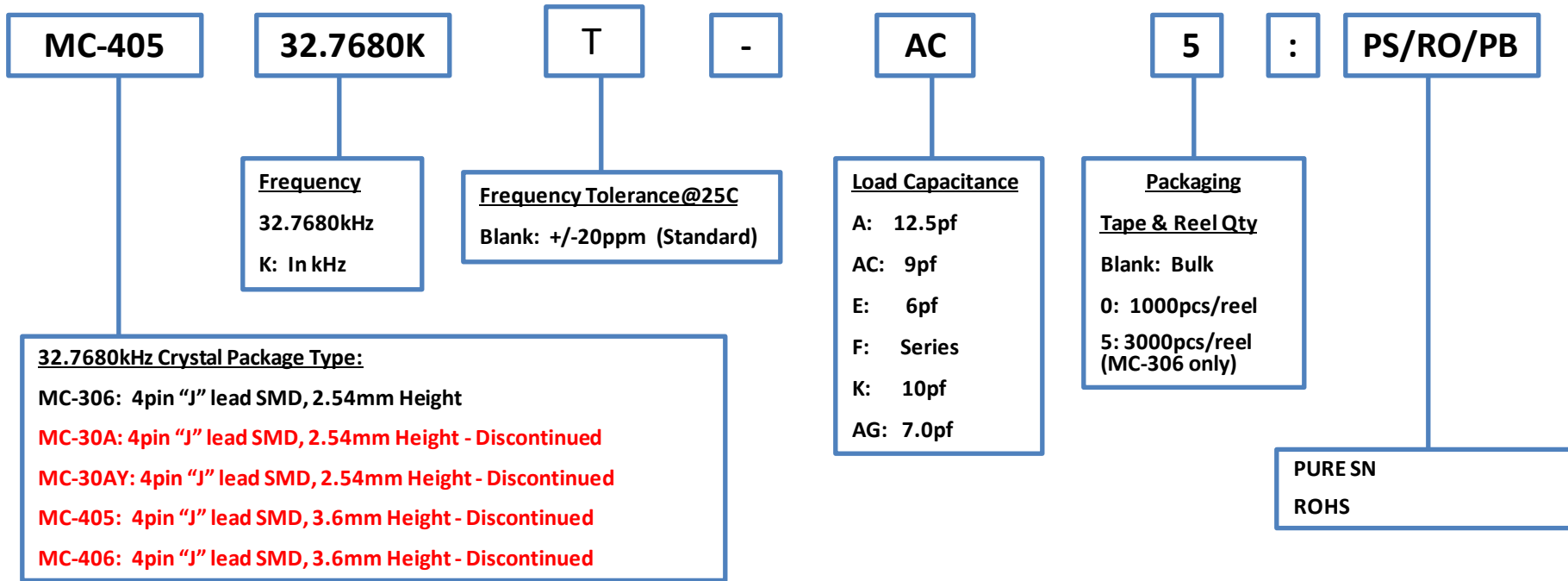
PURE SN & ROHS (MC Series)

FC-135/255 already RoHS Compliant,  
so above codes do not apply.

# Product Configuration System



## kHz Range Crystals Units



### NOTES:

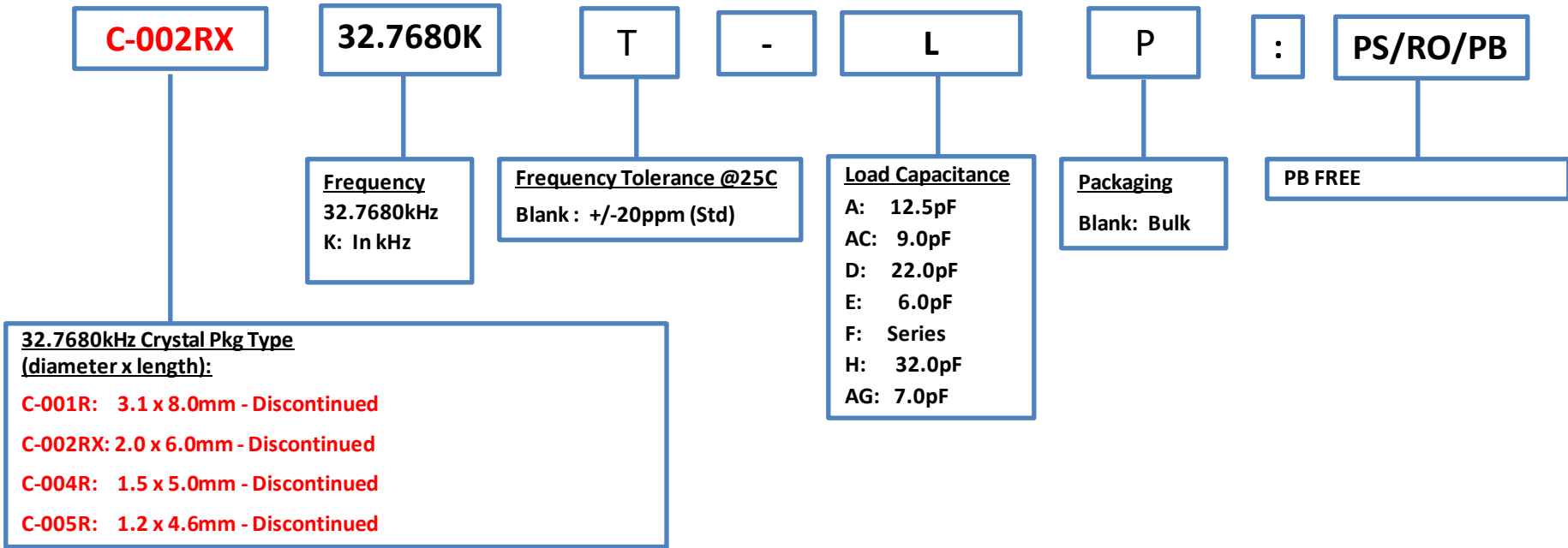
- 1) This product configuration guide is applicable only to 32.7680kHz Crystals. For other frequencies, please reference the Standard kHz Crystal Product Configuration System.
- 2) If you require a load capacitance other than the above listed, please contact your Epson representative for assistance.

# Product Configuration System



kHz Range Crystals Units

## Discontinued



### NOTES:

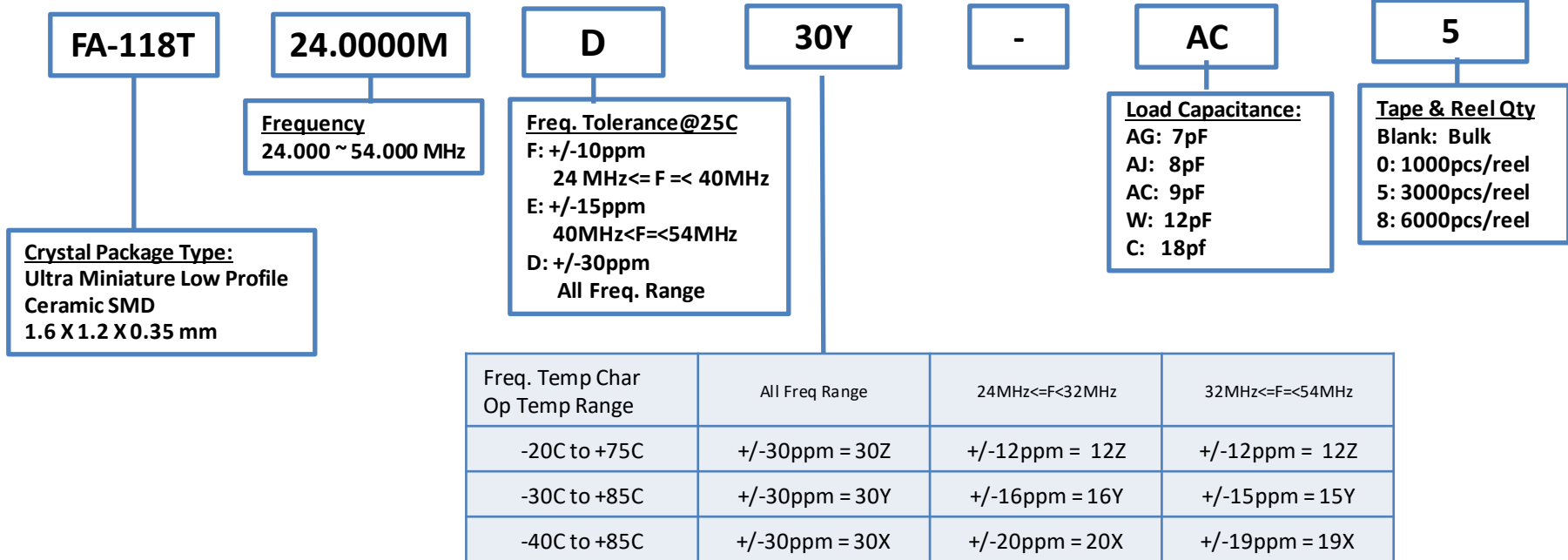
- 1) This product configuration guide is applicable only to 32.7680kHz crystals. For other frequencies, please refer to the Standard kHz Crystal Product Configuration System.
- 2) If you require a load capacitance other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



## MHz Range Crystals Units



### NOTES:

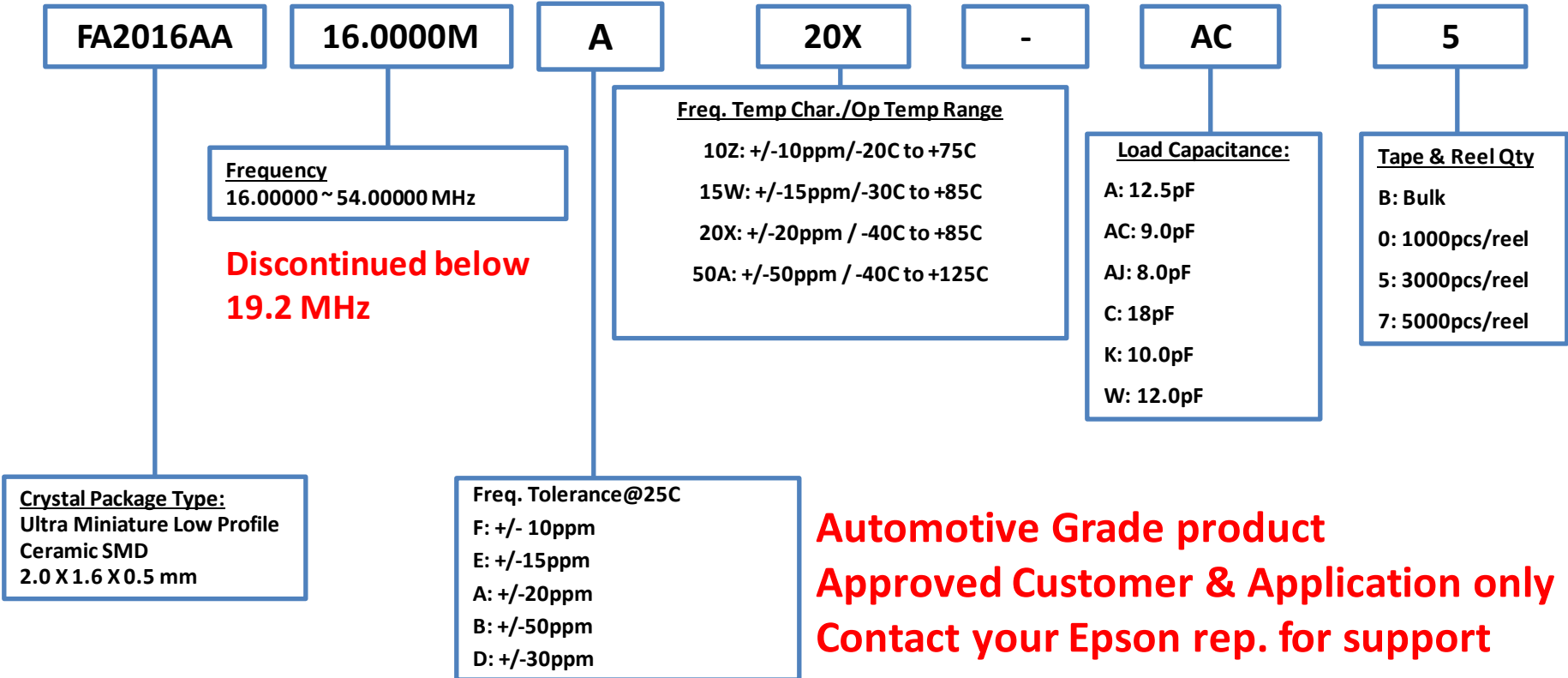
- If you require frequency , tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



## MHz Range Crystal Units



### NOTES:

- 1) If you require frequency , tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

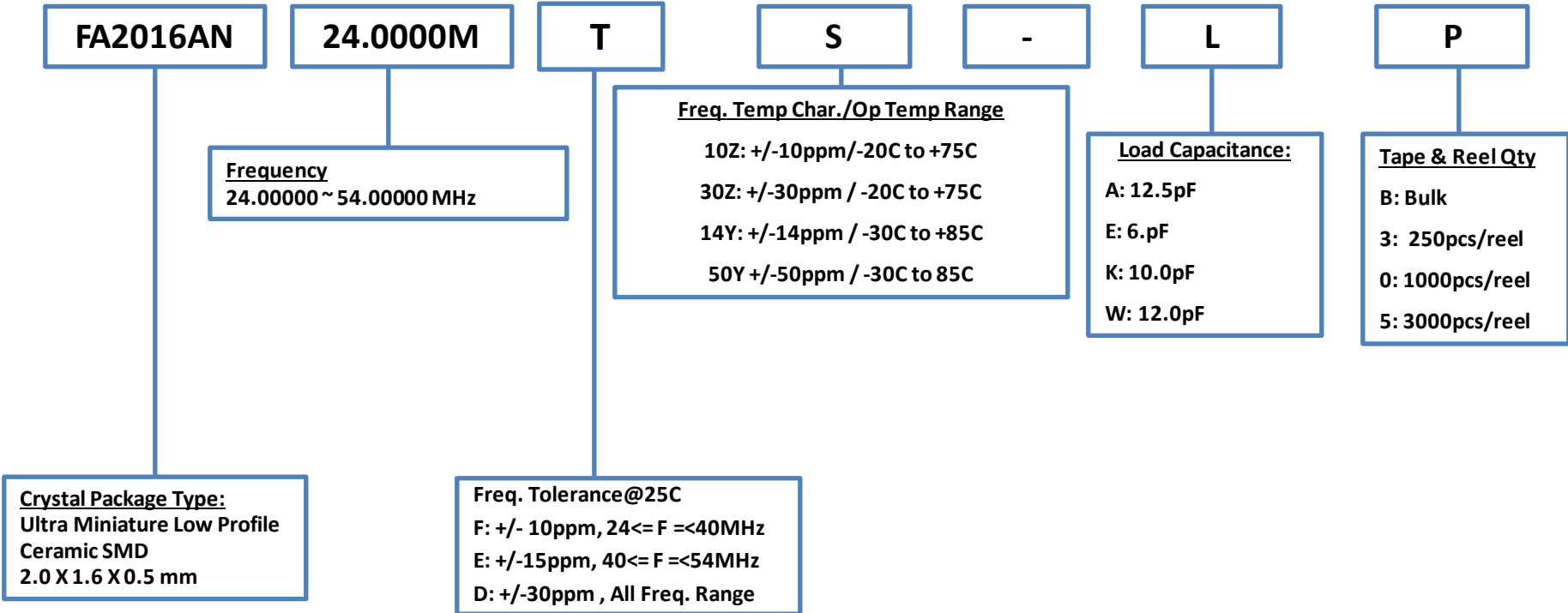
**EPSON**

# Product Configuration System



## MHz Range Crystal Units

# NRND



### NOTES:

- 1) If you require frequency, tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



MHz Range Crystal Units

## Non Promotional

FA3225AA

20.000000M

B

50A

-

W

4

Frequency  
8.0000 ~ 60.0000 MHz

Freq. Temp Char./Op Temp Range  
150M: +/-150ppm / -40C to +150C  
50A: +/-50ppm / -40C to +125C

Load Capacitance:  
A: 12.5pF  
AC: 9.0pF  
AJ: 8.0pF  
C: 18pF  
K: 10.0pF  
W: 12.0pF

Tape & Reel Qty  
B: Bulk  
0: 1000pcs/reel  
5: 3000pcs/reel  
4: 4000pcs/reel

Crystal Package Type:  
Ceramic SMD  
3.2 X 2.5 X 1.0 mm

Freq. Tolerance@25C  
A: +/-20ppm  
B: +/-50ppm  
D: +/-30ppm

Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support

### NOTES:

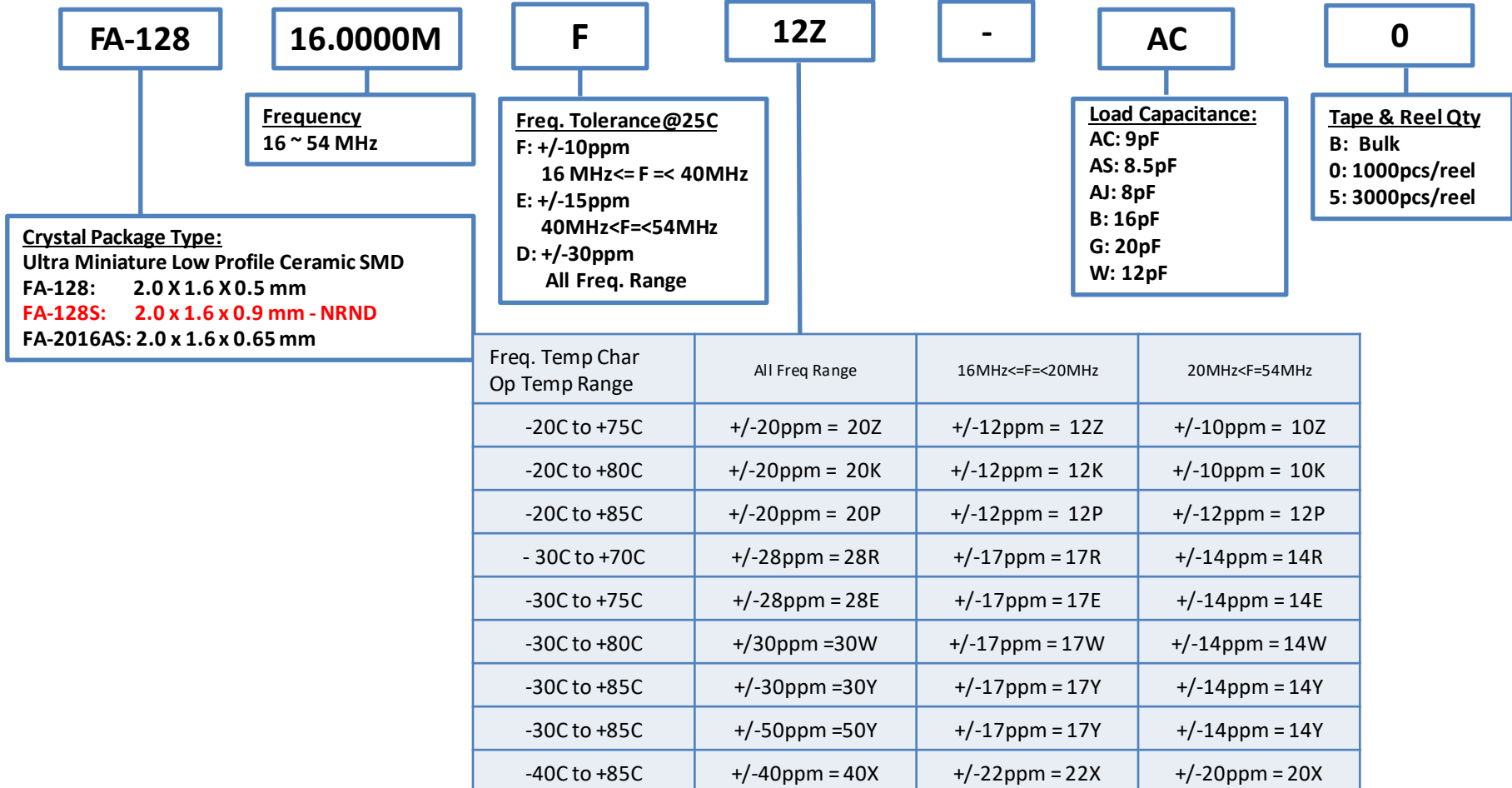
- 1) If you require frequency , tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



## MHz Range Crystals Units



**EPSON**

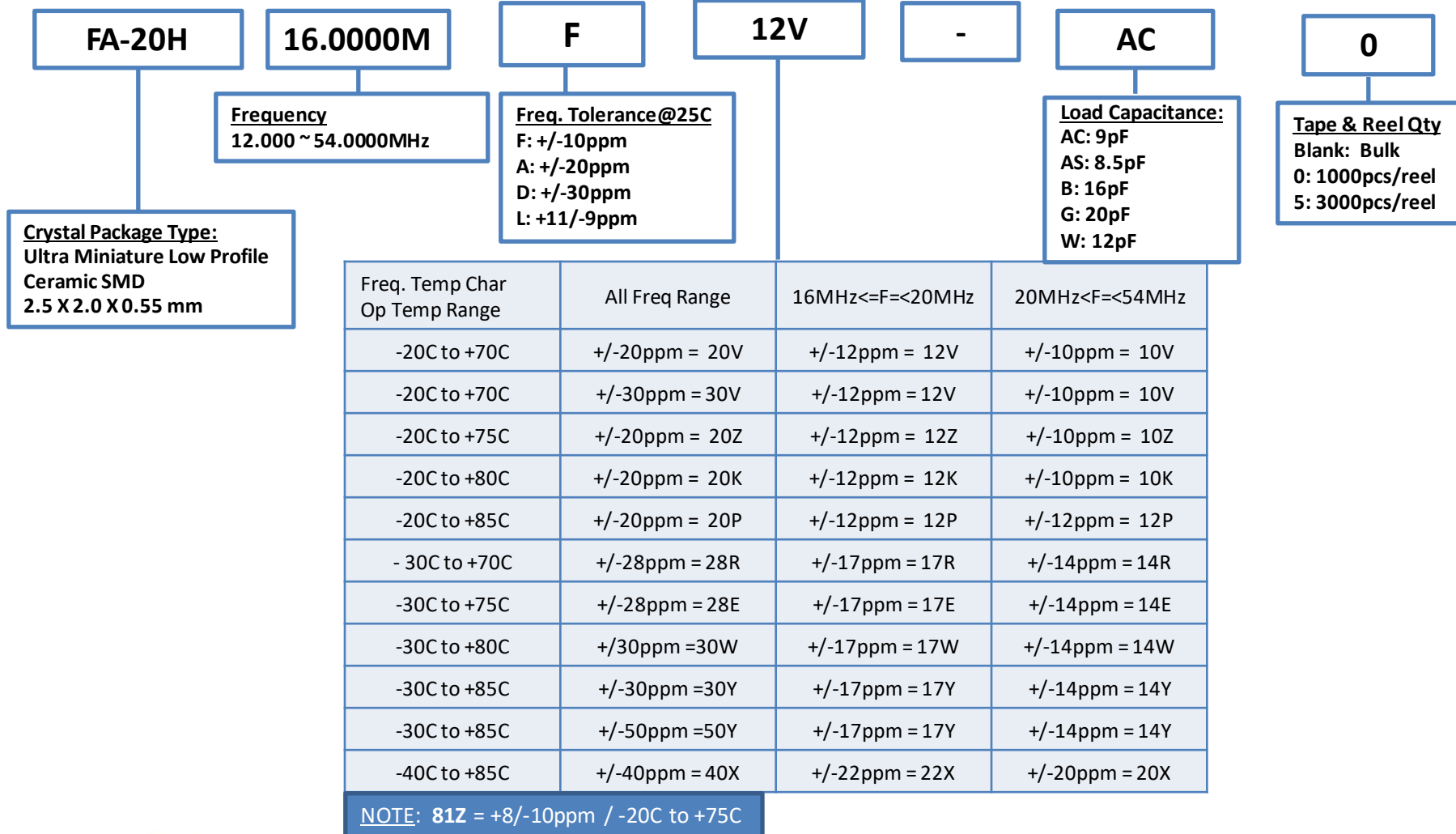
### NOTES:

- If you require frequency, tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

# Product Configuration System



## MHz Range Crystals Units



### NOTES:

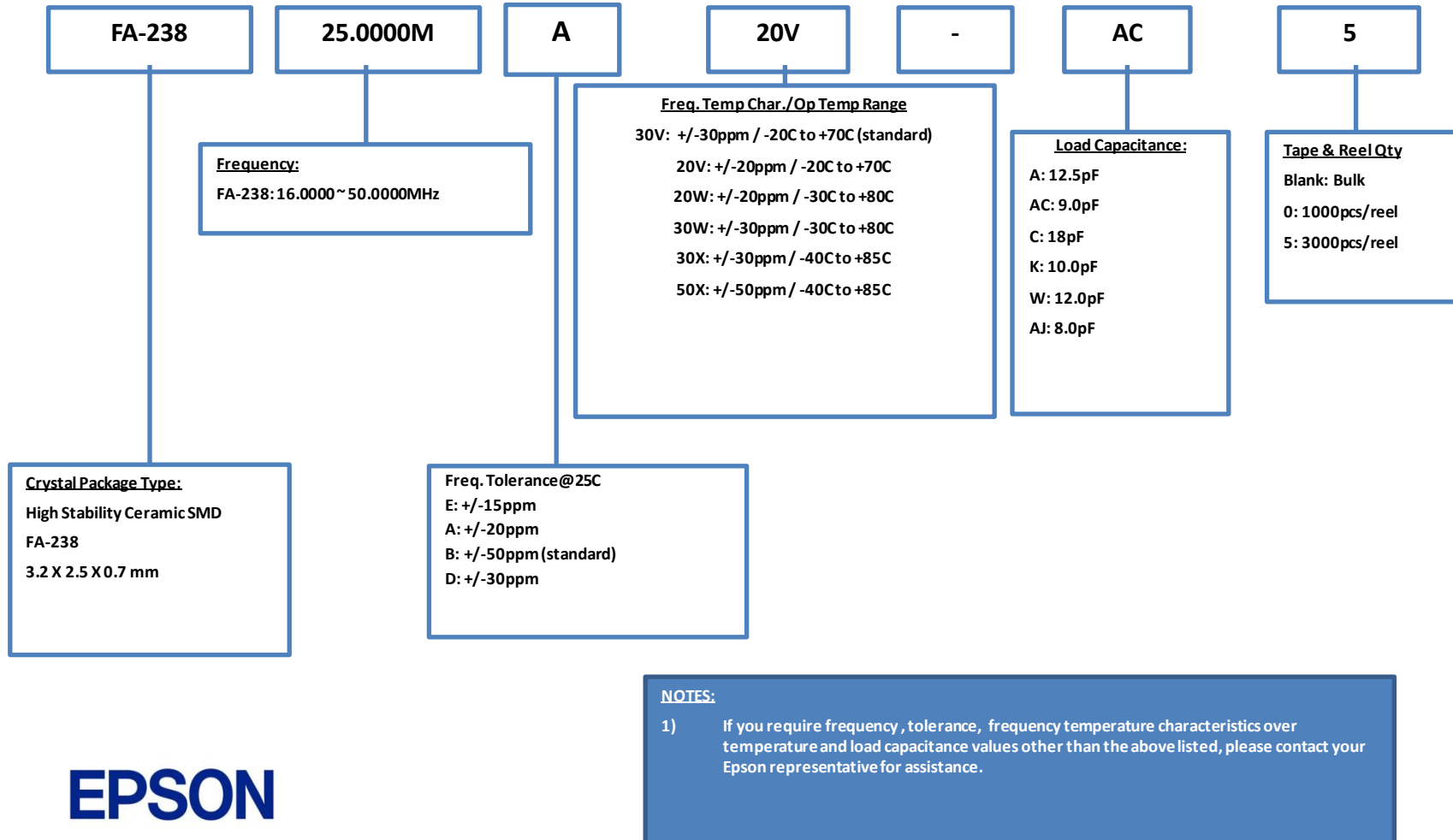
- If you require frequency , tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



## MHz Range Crystal Units

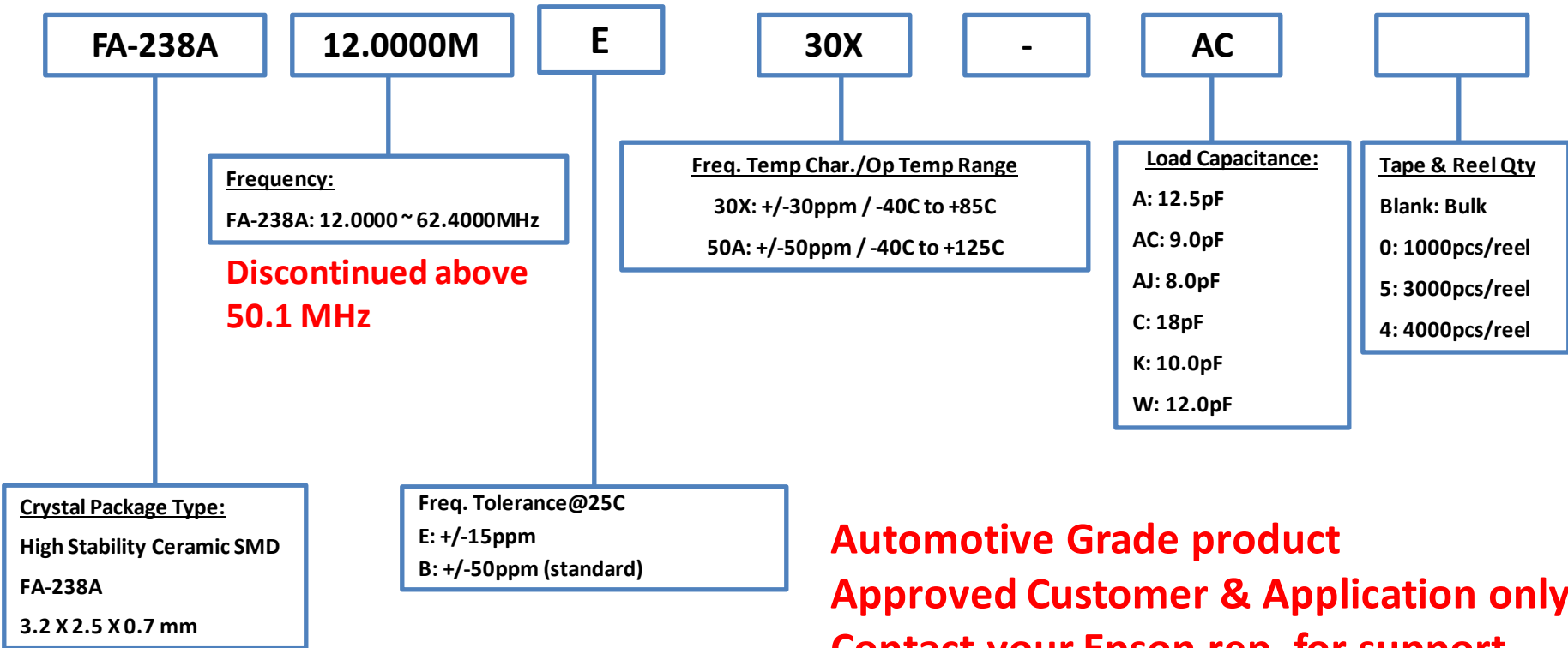


**EPSON**

# Product Configuration System



## MHz Range Crystal Units



### NOTES:

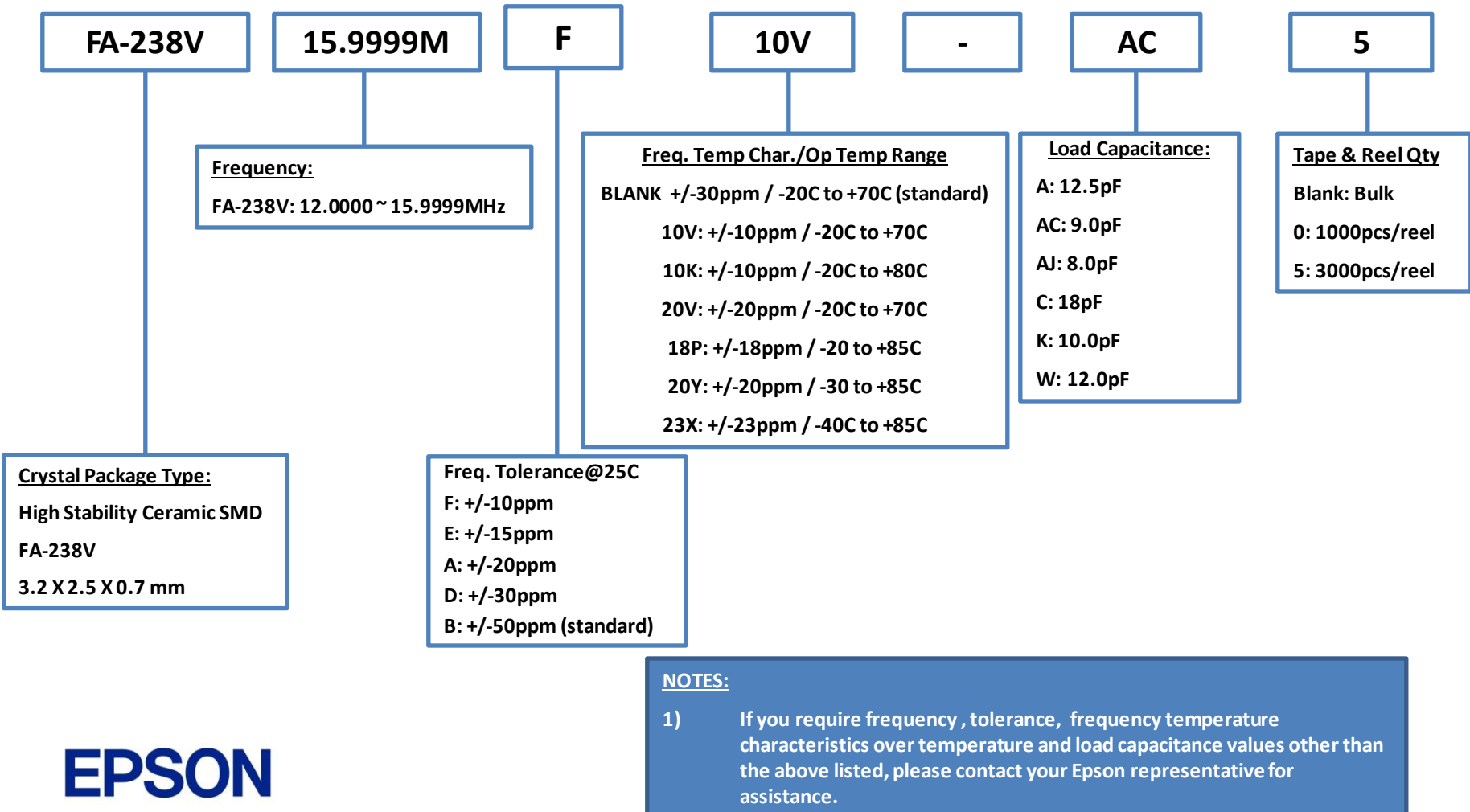
- If you require frequency , tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

**EPSON**

# Product Configuration System



## MHz Range Crystal Units

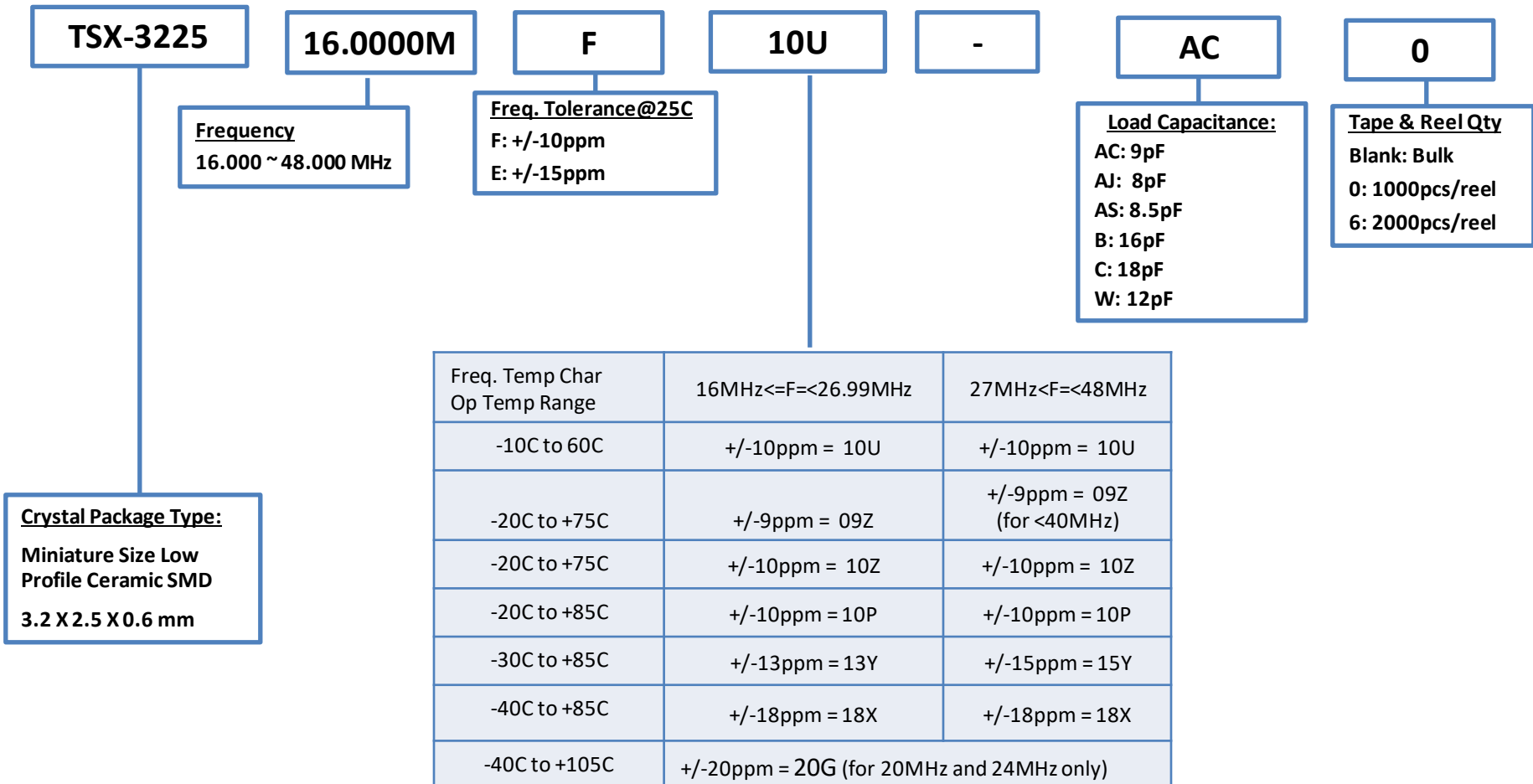


**EPSON**

# Product Configuration System



## MHz Range Crystal Units



**EPSON**

December 2023

### NOTES:

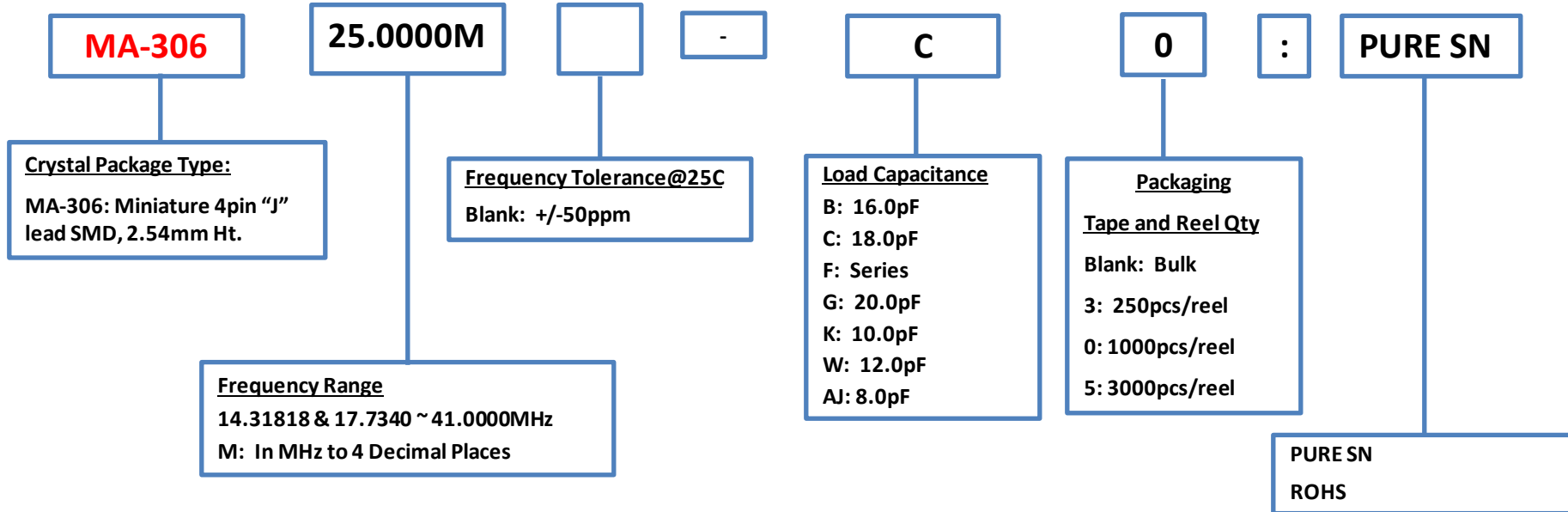
- If you require frequency , tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

# Product Configuration System

## MHz Range Crystal Units



# Discontinued



### NOTES:

- 1) If you require frequency , tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.

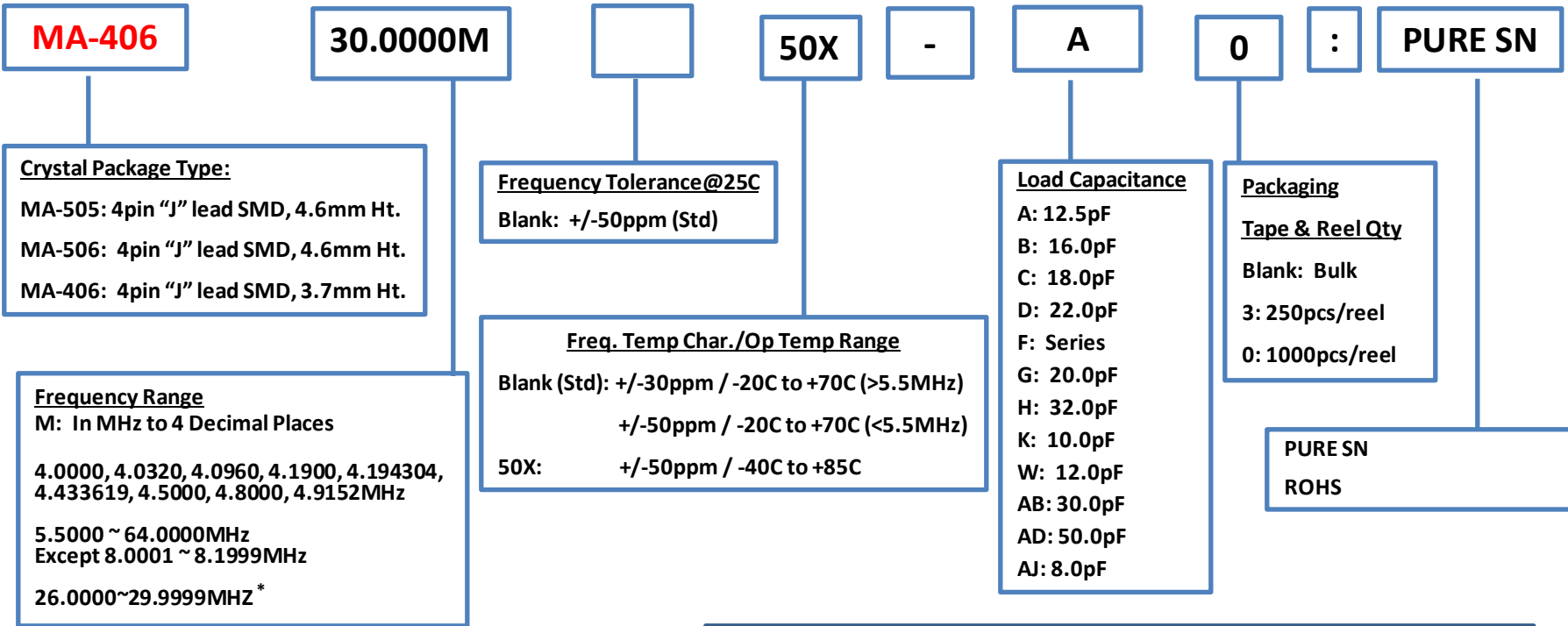
**EPSON**

# Product Configuration System



MHz Range Crystal Units

## Discontinued



### NOTES:

- If you require frequency , tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.
- For frequencies between 26.0000MHz and 29.9999MHz, please specify "(FUND)" at end of part number if fundamental mode required. Otherwise, 3<sup>rd</sup> Overtone is default.

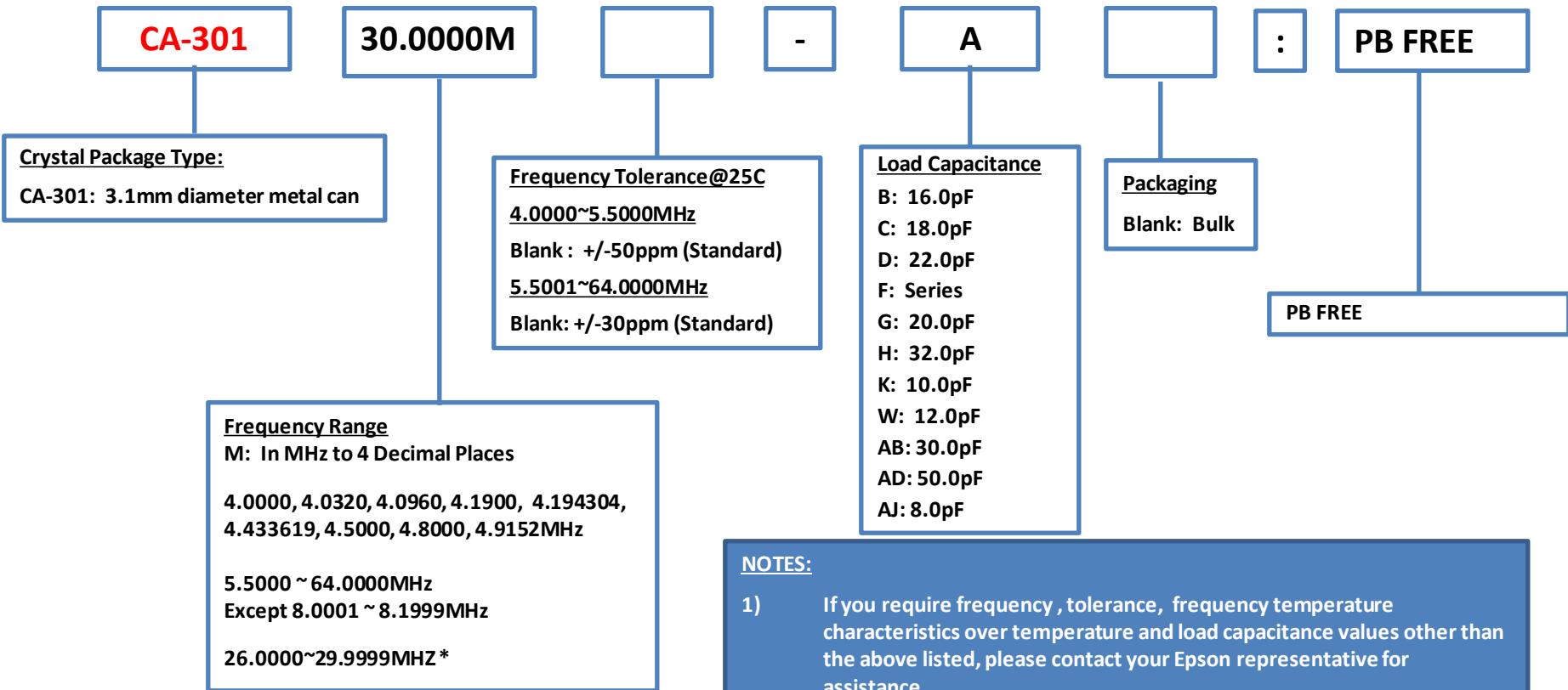
**EPSON**

# Product Configuration System



MHz Range Crystal Units

## Discontinued



### NOTES:

- If you require frequency, tolerance, frequency temperature characteristics over temperature and load capacitance values other than the above listed, please contact your Epson representative for assistance.
- For frequencies between 26.0000MHz and 29.9999MHz, please specify "(FUND)" at end of part number if fundamental mode required. Otherwise, 3<sup>rd</sup> Overtone is default.

**EPSON**

# Product Configuration System

## Crystal Units Load Cap Codes and Values (as of March 2014)

Load Cap Code	Load Cap Value
AZ	3.5
VJ	4.0
EE	4.4
AT	4.8
X	5.0
JJ	5.4
E	6.0
FF	6.4
DD	6.5
VC	6.7
AG	7.0
AR	7.1
JK	7.4
VB	7.6
AN	7.8
AJ	8.0
AS	8.5
CC	8.7
GG	8.8
AC	9.0
AM	9.2

Load Cap Code	Load Cap Value
AL	9.5
S	9.6
VF	9.8
K	10.0
HH	10.4
AK	10.5
AP	10.7
P	11.0
AY	11.2
AW	11.5
W	12.0
A	12.5
T	13.0
N	13.5
Y	14.0
VH	14.5
R	15.0
B	16.0
AV	17.0
C	18.0
L	18.3

Load Cap Code	Load Cap Value
J	18.5
AQ	19.0
G	20.0
AF	21.5
D	22.0
AU	22.5
AE	22.9
AH	23.0
V	24.0
AI	25.0
Z	26.0
AA	27.0
Q	28.0
AB	30.0
H	32.0
I	33.0
U	47.0
AD	50.0
M	100.0
F	Series

# Product Configuration Guide

## OSCILLATORS



- SPXO
- Programmable
- Spread Spectrum
- High Stability

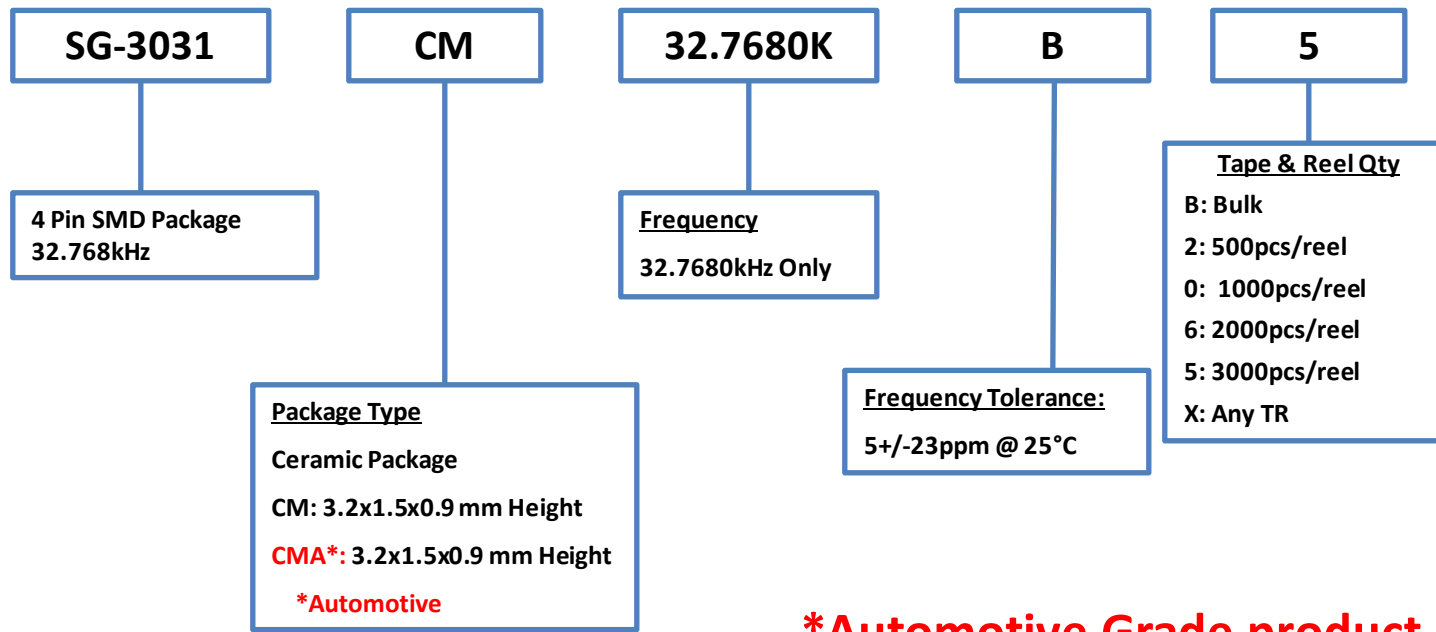


**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO



\*Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support

**EPSON**

NOTE:

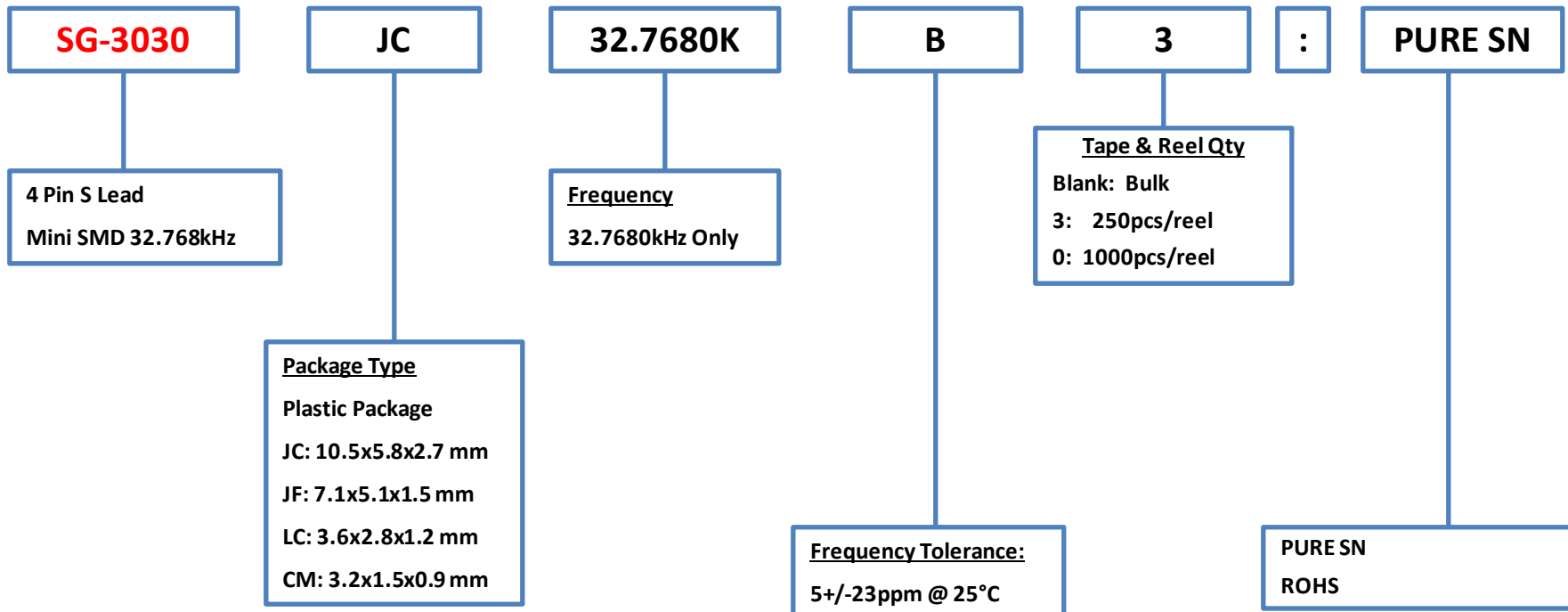
Please contact us for requirements not listed in this specification.

# Product Configuration System



Crystal Oscillators - SPXO

## Discontinued



Note: All LC packages are RoHS Compliant, Pure SN

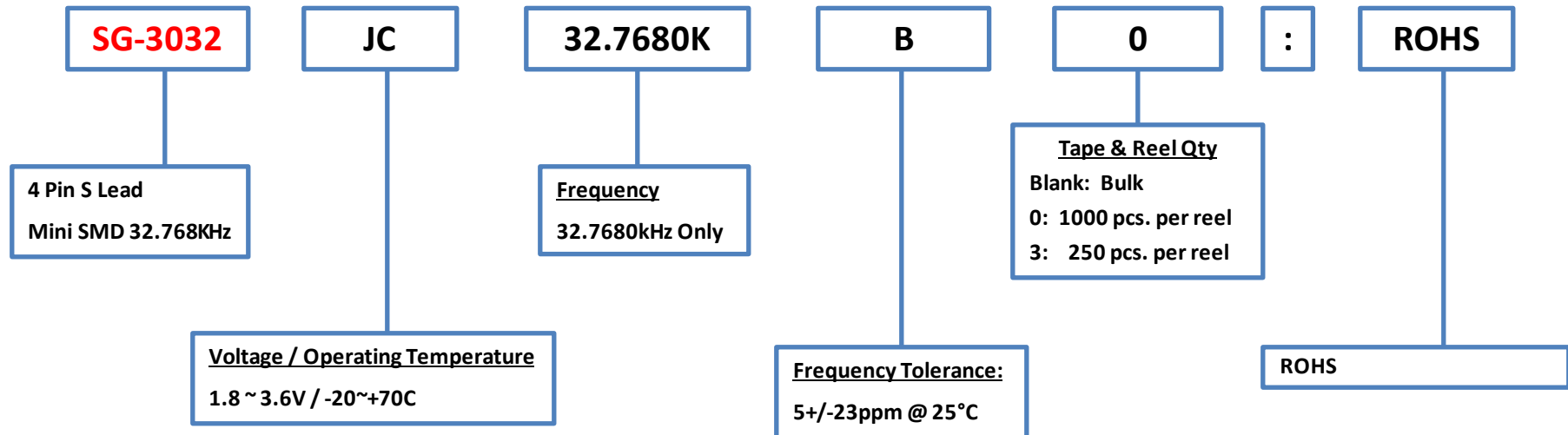
**EPSON**

# Product Configuration System



Crystal Oscillators - SPXO

## Discontinued



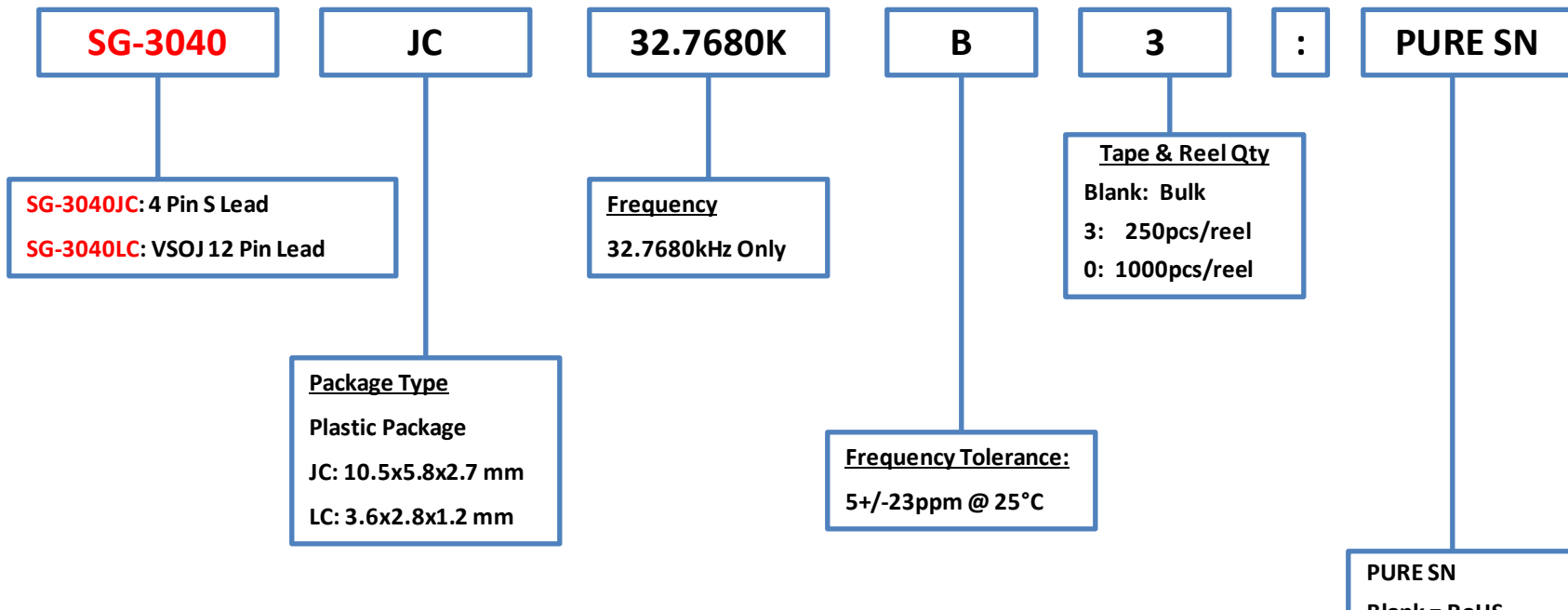
**EPSON**

# Product Configuration System



Crystal Oscillators - SPXO

## Discontinued



**Note:** All LC packages are RoHS Compliant, Pure SN

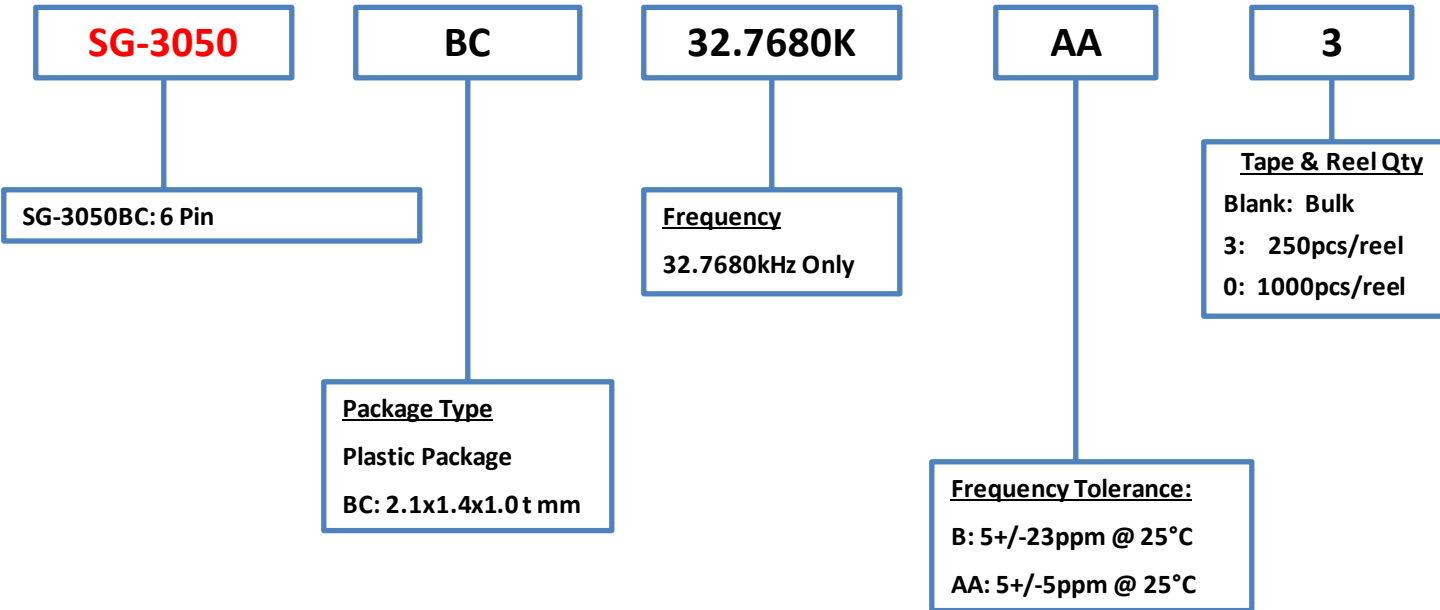
**EPSON**

# Product Configuration System



Crystal Oscillators - SPXO

## Discontinued



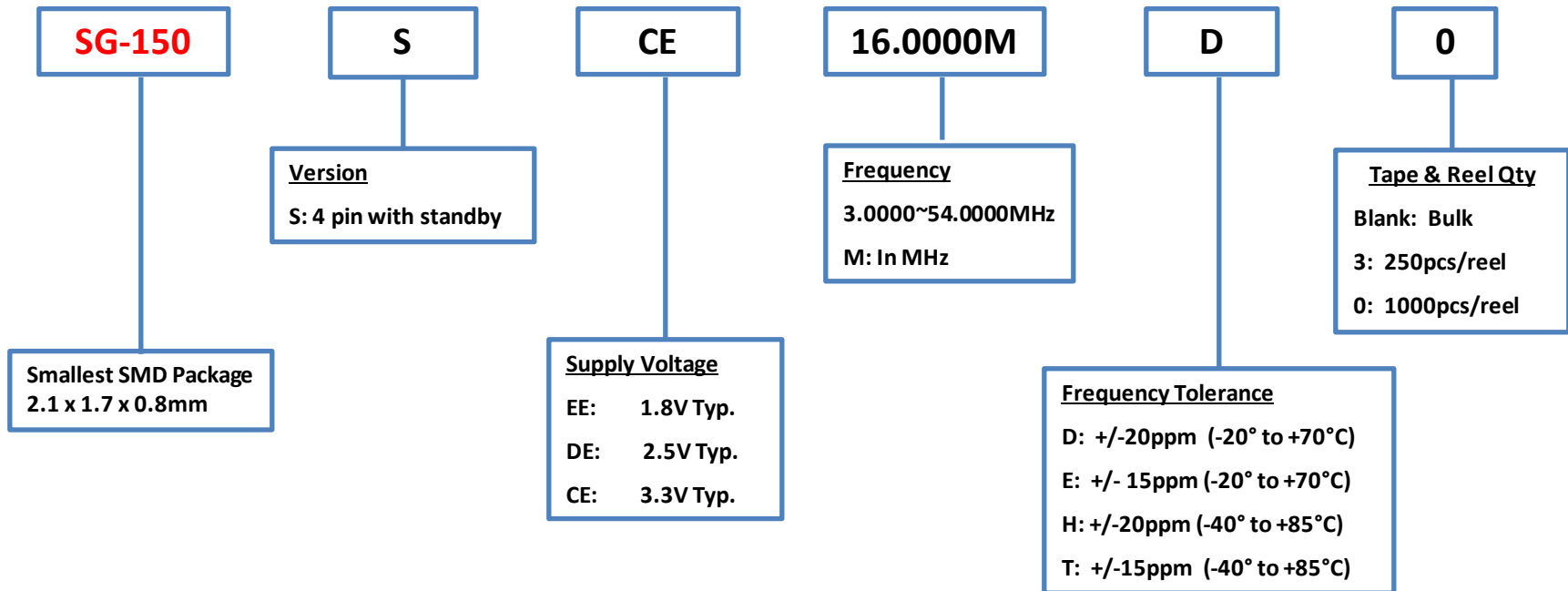
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



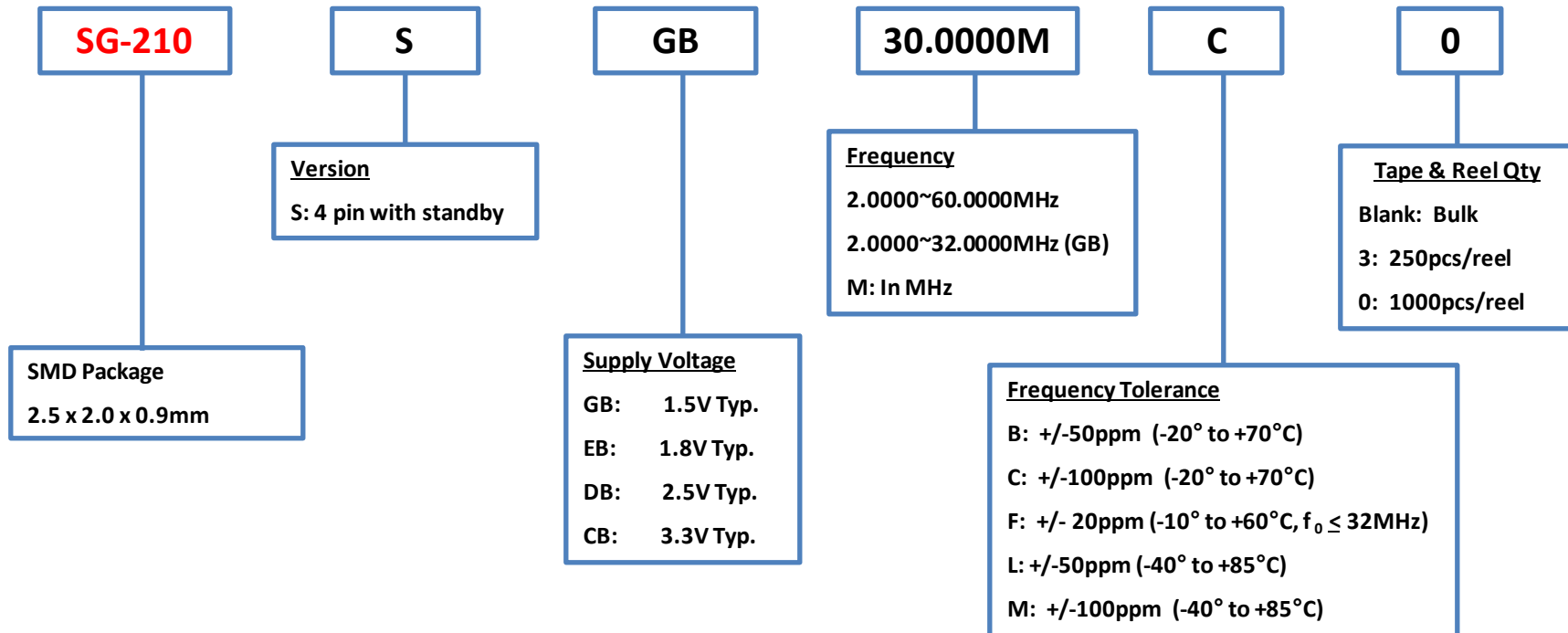
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



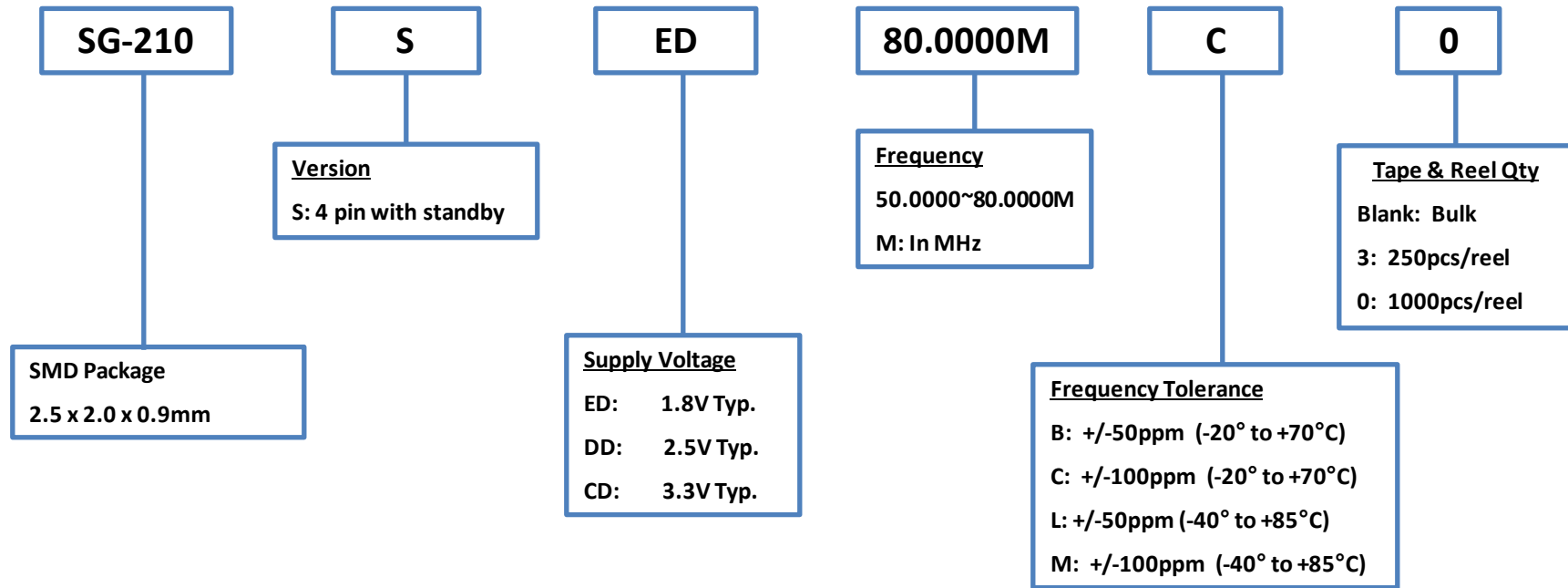
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



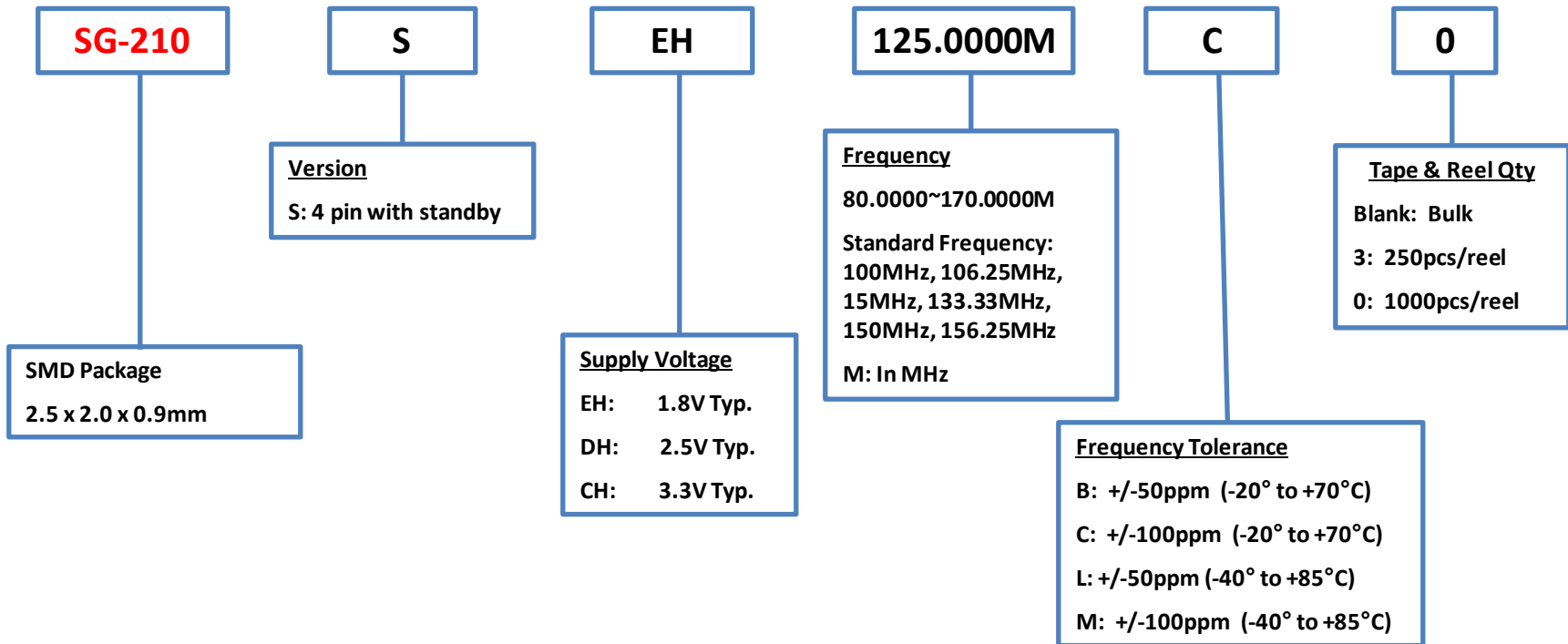
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



**EPSON**

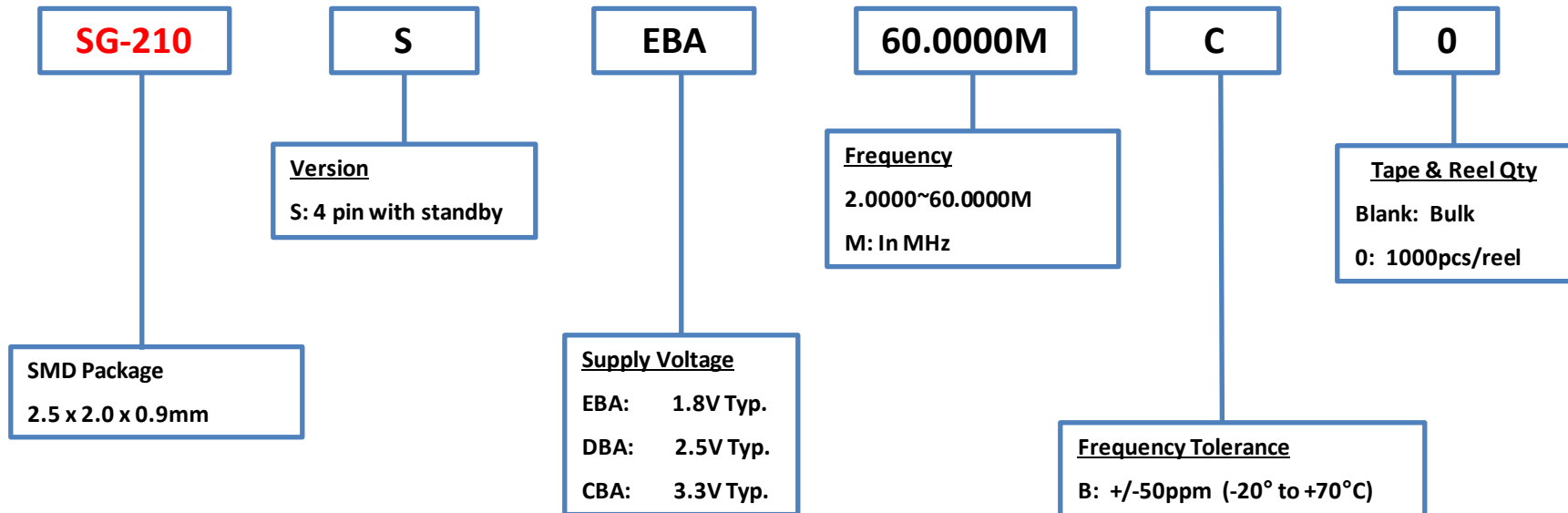
# Product Configuration System



Crystal Oscillators - SPXO

## Discontinued

Consider  
SG2520CAA (std freq)  
Or SG-8101CGA



Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support

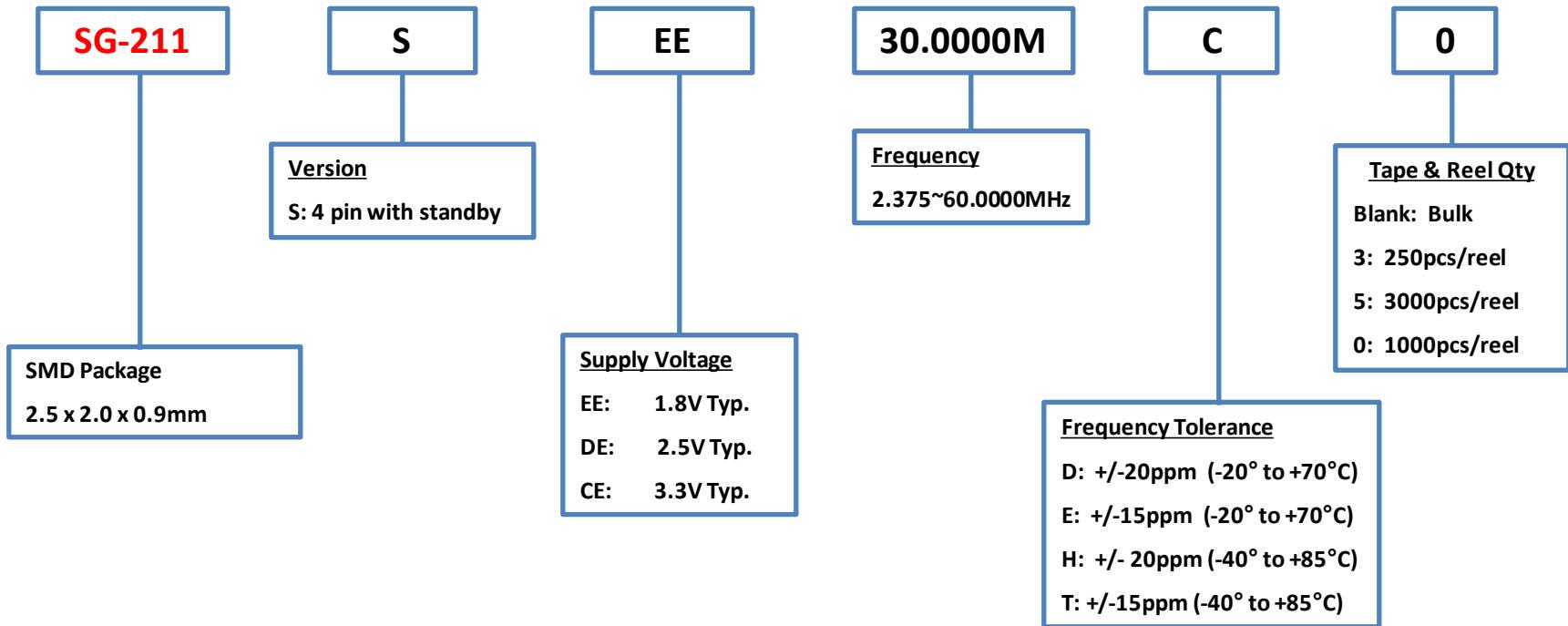
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



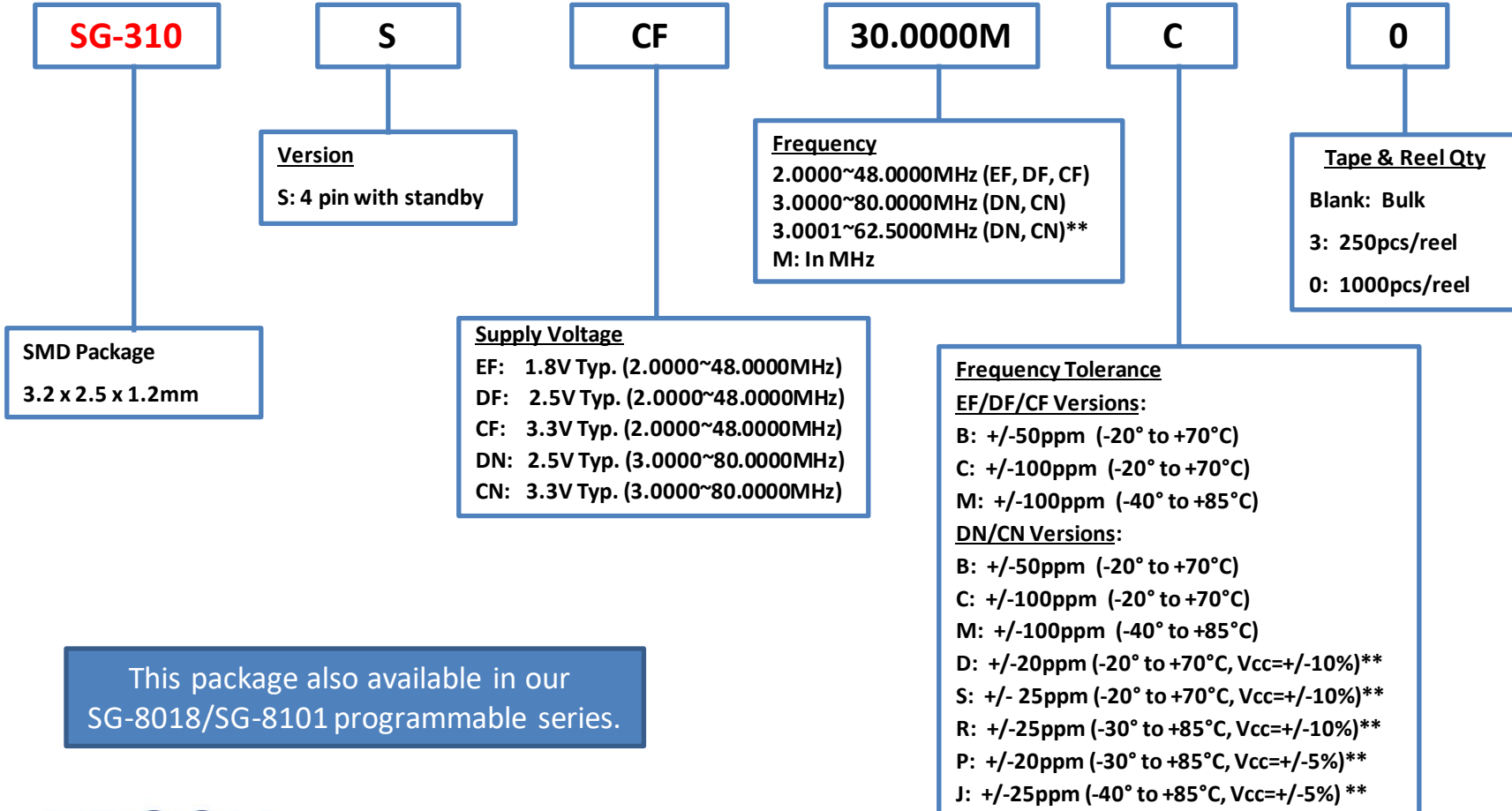
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



This package also available in our  
SG-8018/SG-8101 programmable series.

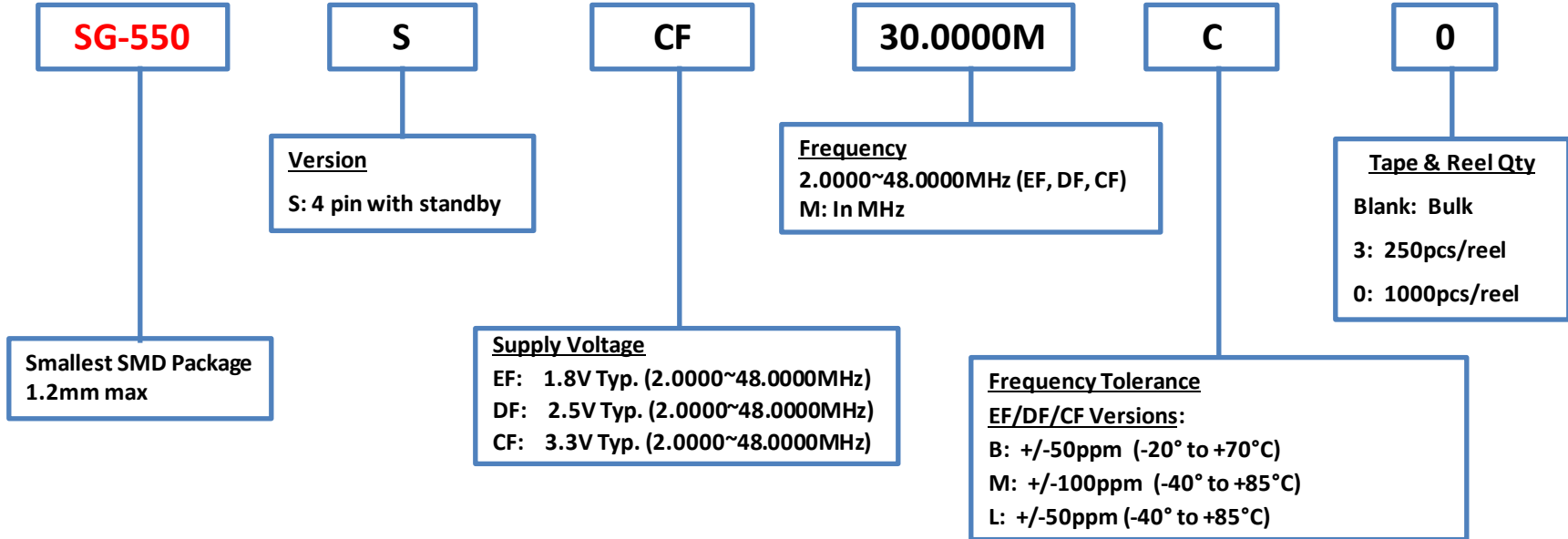
# EPSON

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



This package also available in our  
SG-8018/SG-8101 programmable series.

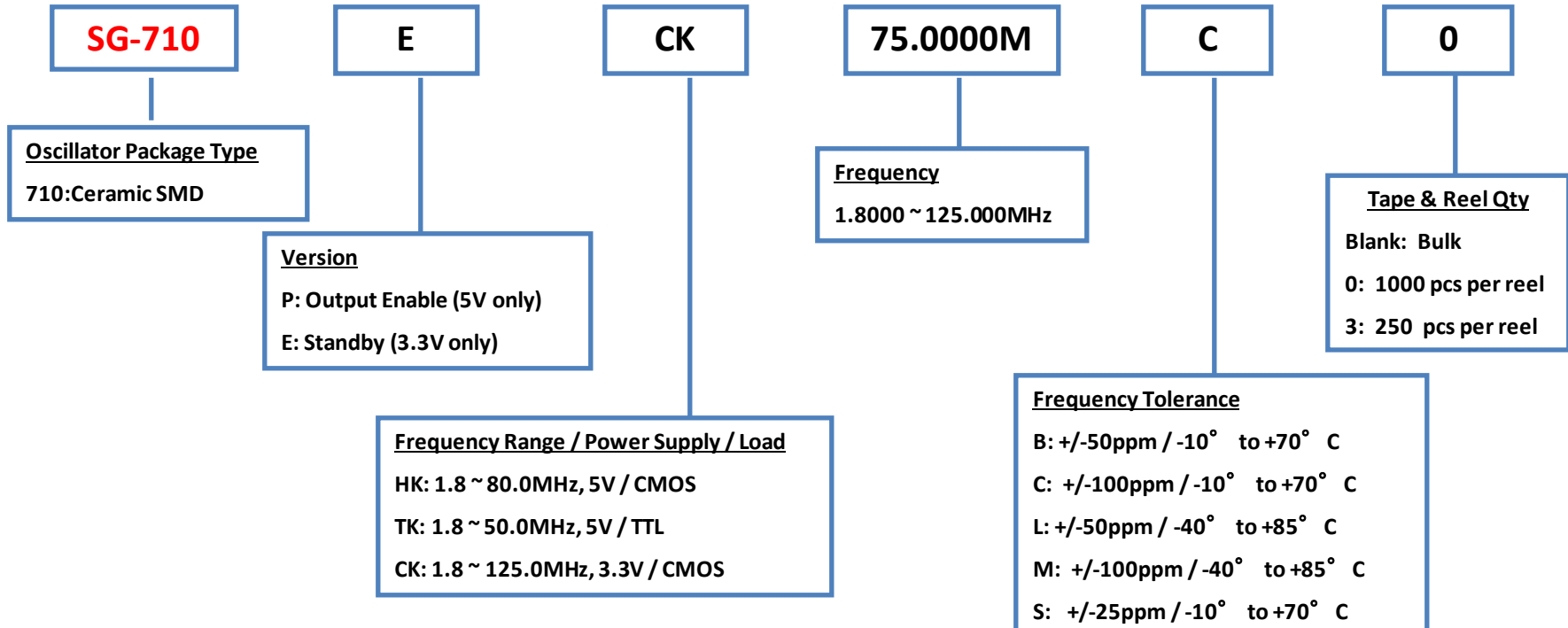
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



These packages also available in our  
SG-8018/SG-8101 programmable series.

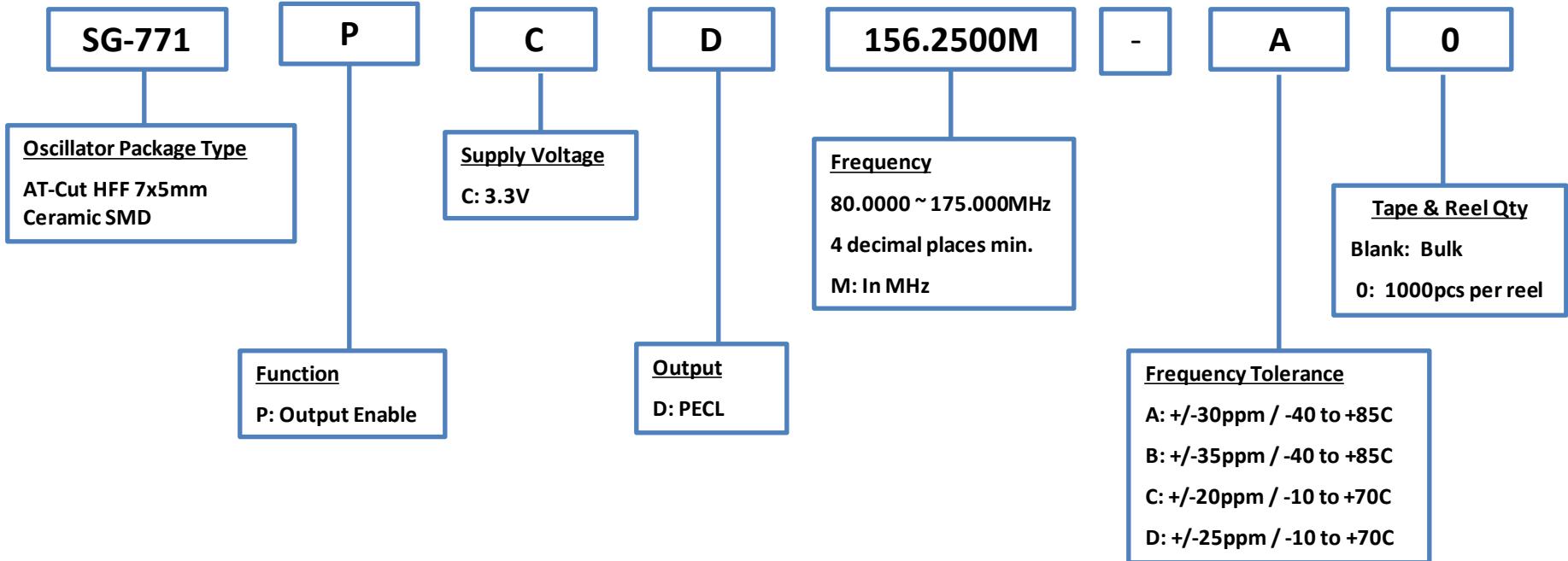
# EPSON

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



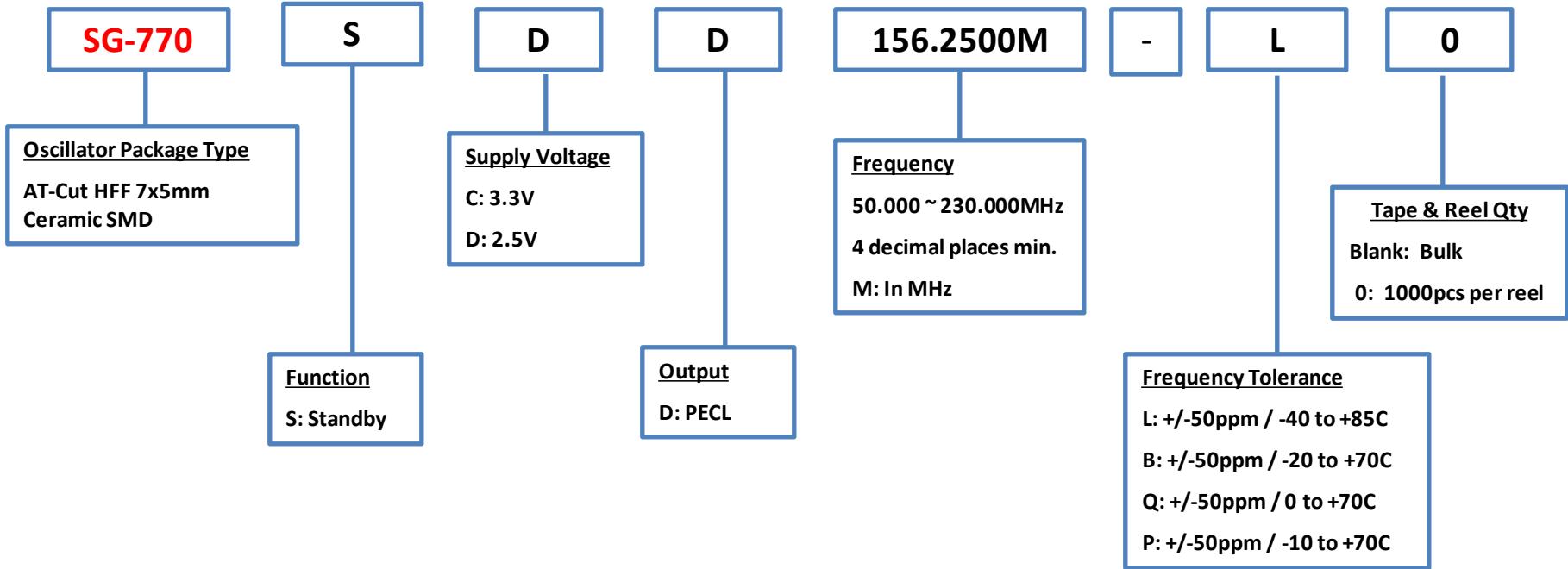
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



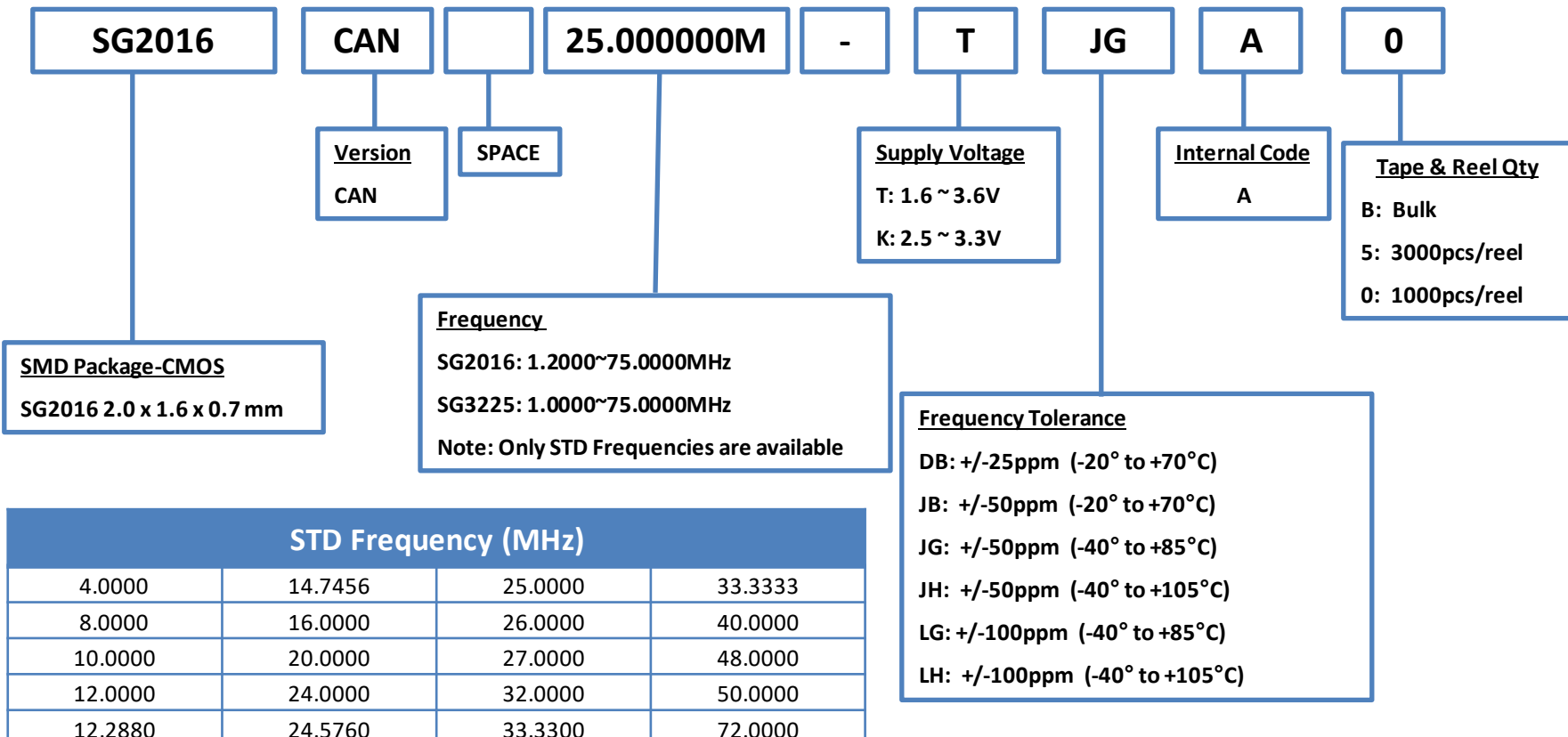
Replaces TCO-7116H1A

**EPSON**



# Product Configuration System

## Crystal Oscillators - SPXO

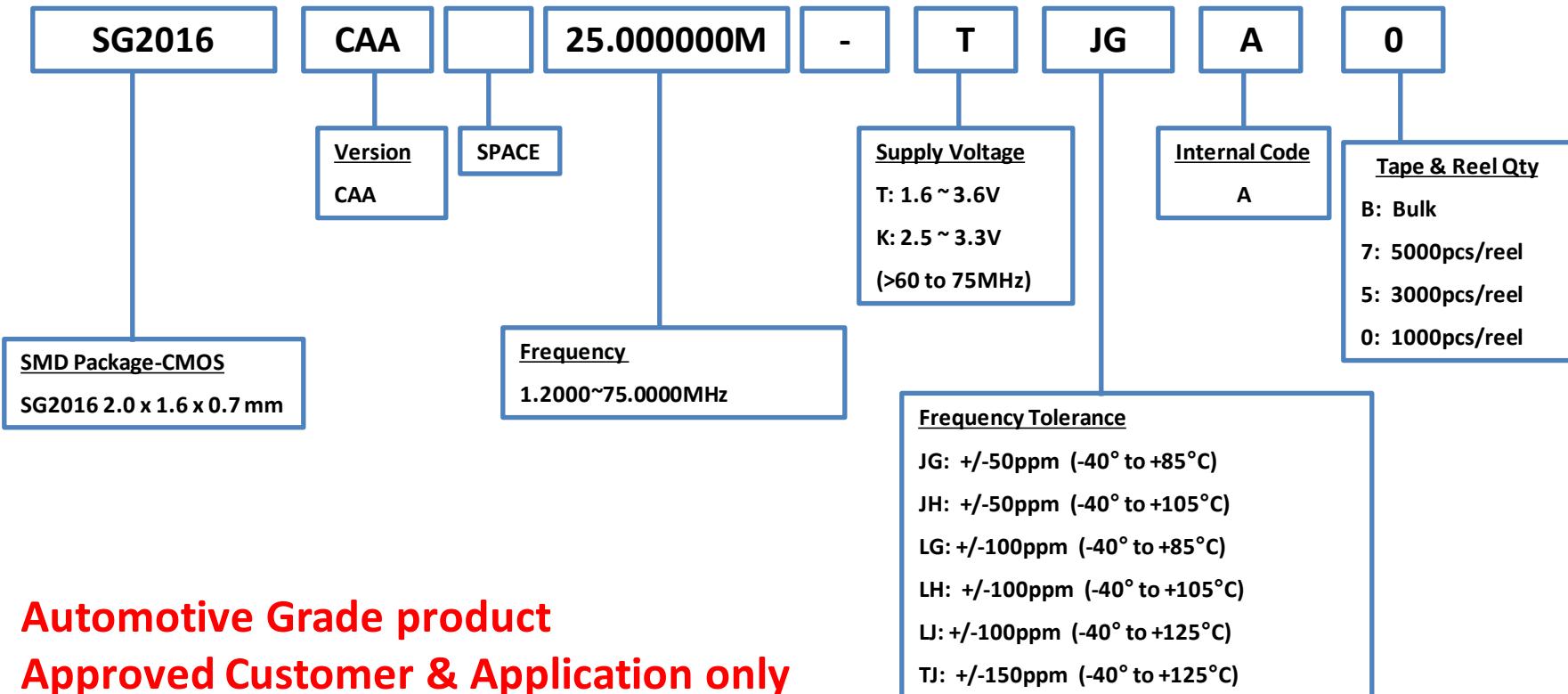


**EPSON**

# Product Configuration System



Crystal Oscillators – SPXO, Automotive  
(Conforms to AEC-Q200 Requirement)



**Automotive Grade product**  
**Approved Customer & Application only**  
**Contact your Epson rep. for support**

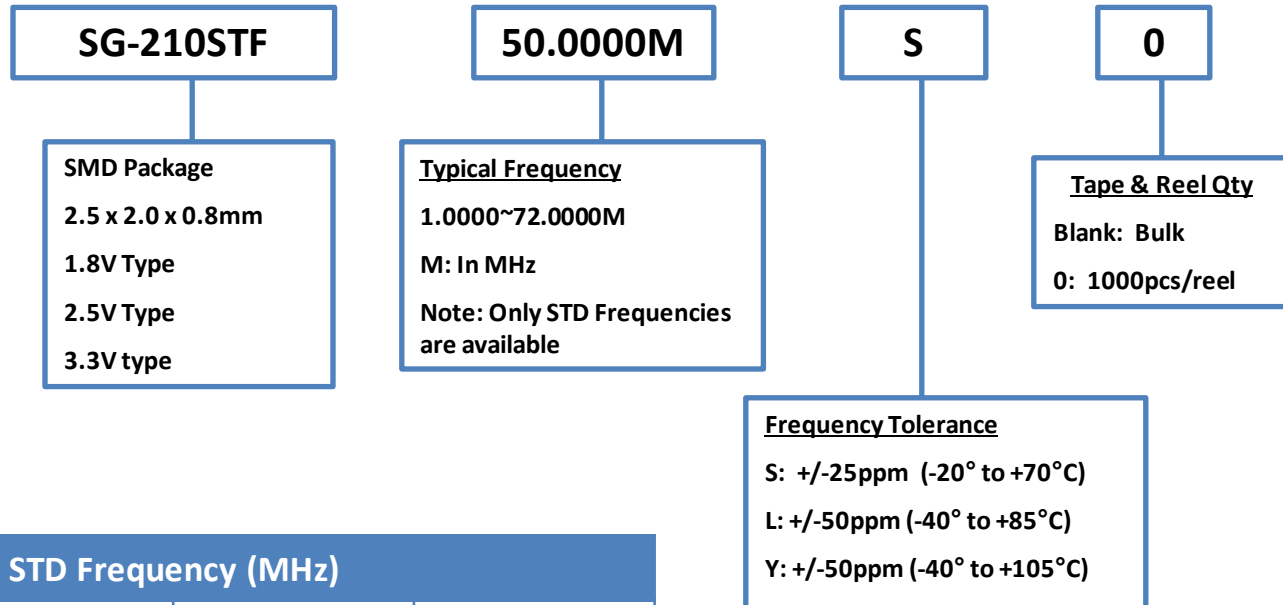
**EPSON**

Example: SG2016CAA 25.0000M-TJGA7  
Please contact us about available frequencies

# Product Configuration System



## Crystal Oscillators - SPXO



STD Frequency (MHz)			
4.0000	14.7456	25.0000	33.3333
8.0000	16.0000	26.0000	40.0000
10.0000	20.0000	27.0000	48.0000
12.0000	24.0000	32.0000	50.0000
12.2880	24.5760	33.3300	72.0000

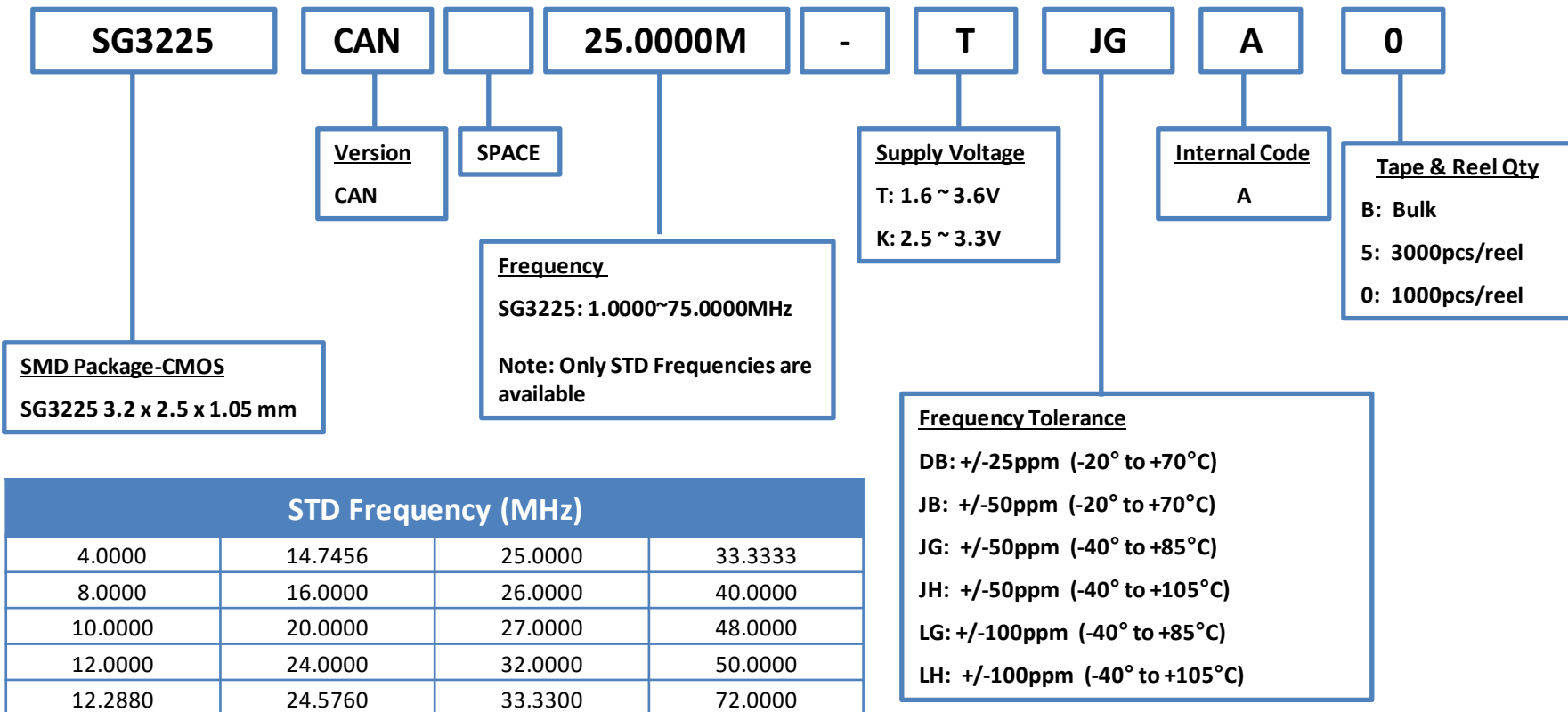
**EPSON**

For non-standard frequencies, please see SG-8018CG



# Product Configuration System

## Crystal Oscillators - SPXO



**EPSON**

December 2023

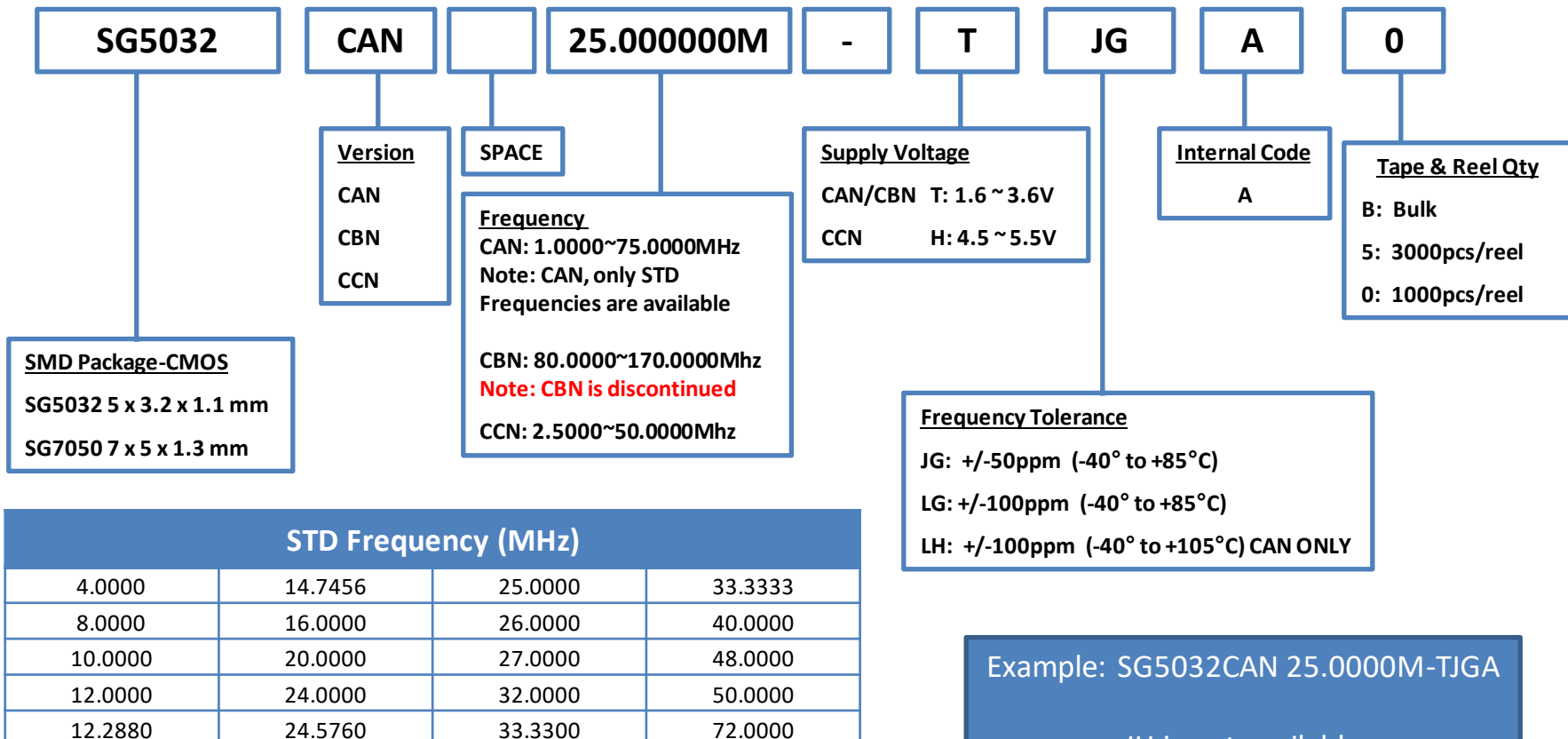
Example: SG3225CAN 25.0000M-TJGA

For non-standard frequencies, please see SG-8018CE



# Product Configuration System

## Crystal Oscillators - SPXO

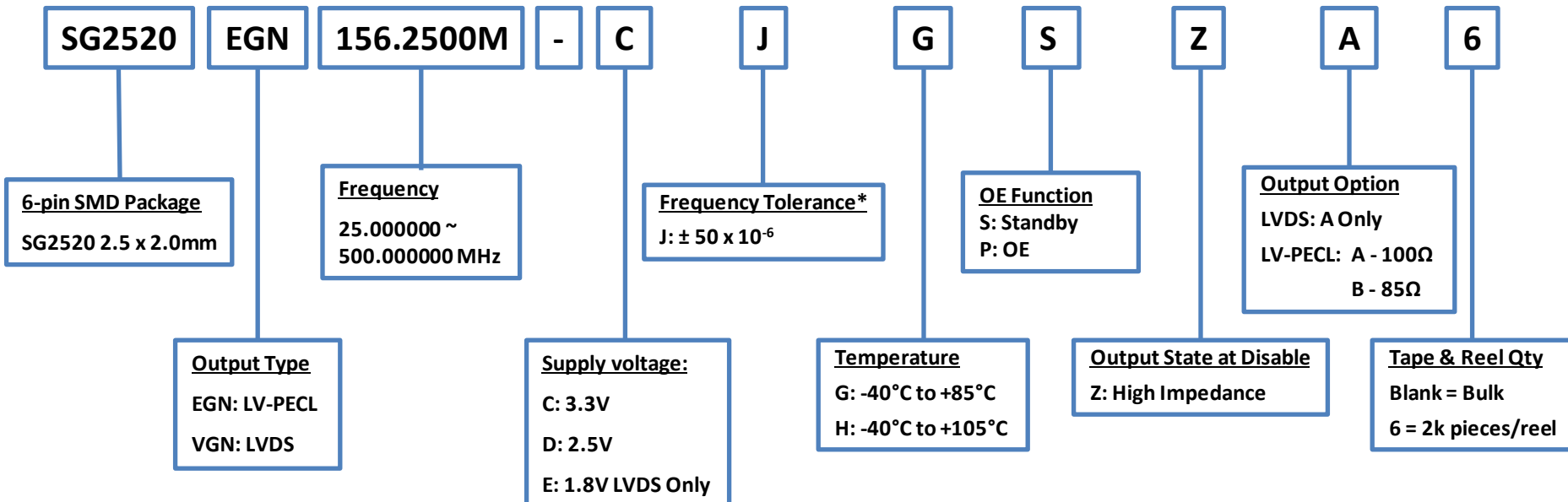


EPSON

# Product Configuration System



## Crystal Oscillators - SPXO



1. Slide 54 and 55 – The letter options for OE and o/p state at disable didn't match the valid options, so changed those.

\* Please contact SEC for availability for a given temperature range

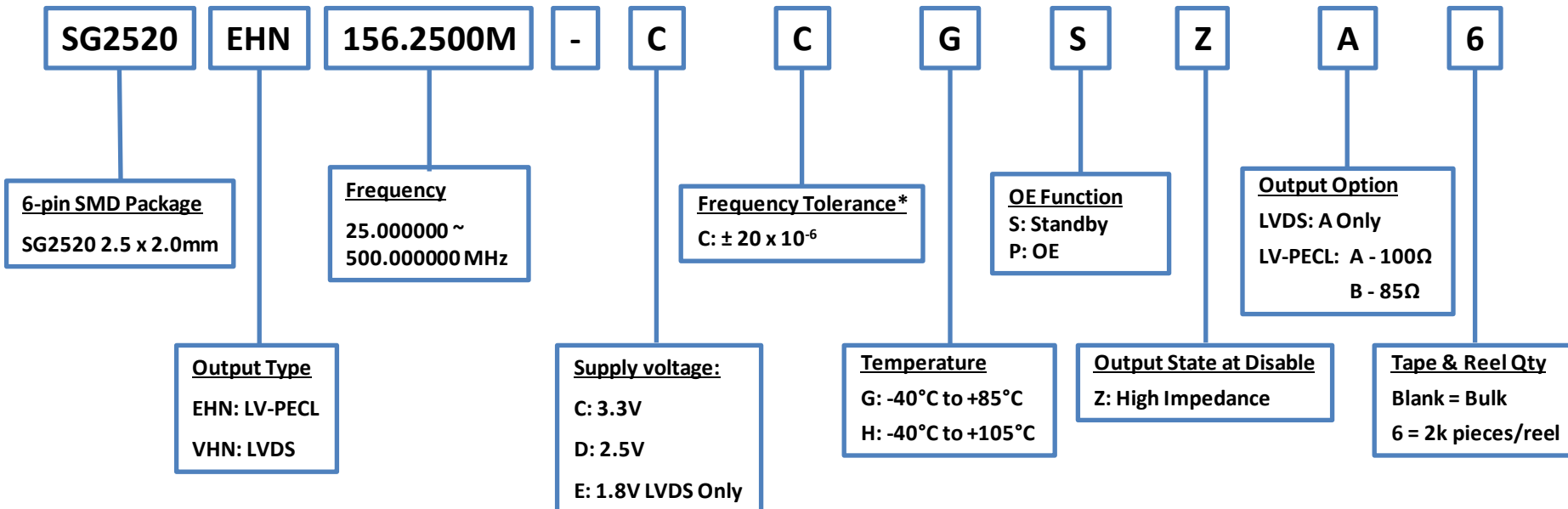
**EPSON**

Note: All packages are RoHS Compliant

# Product Configuration System



## Crystal Oscillators - SPXO



\* Please contact SEC for availability for a given temperature range

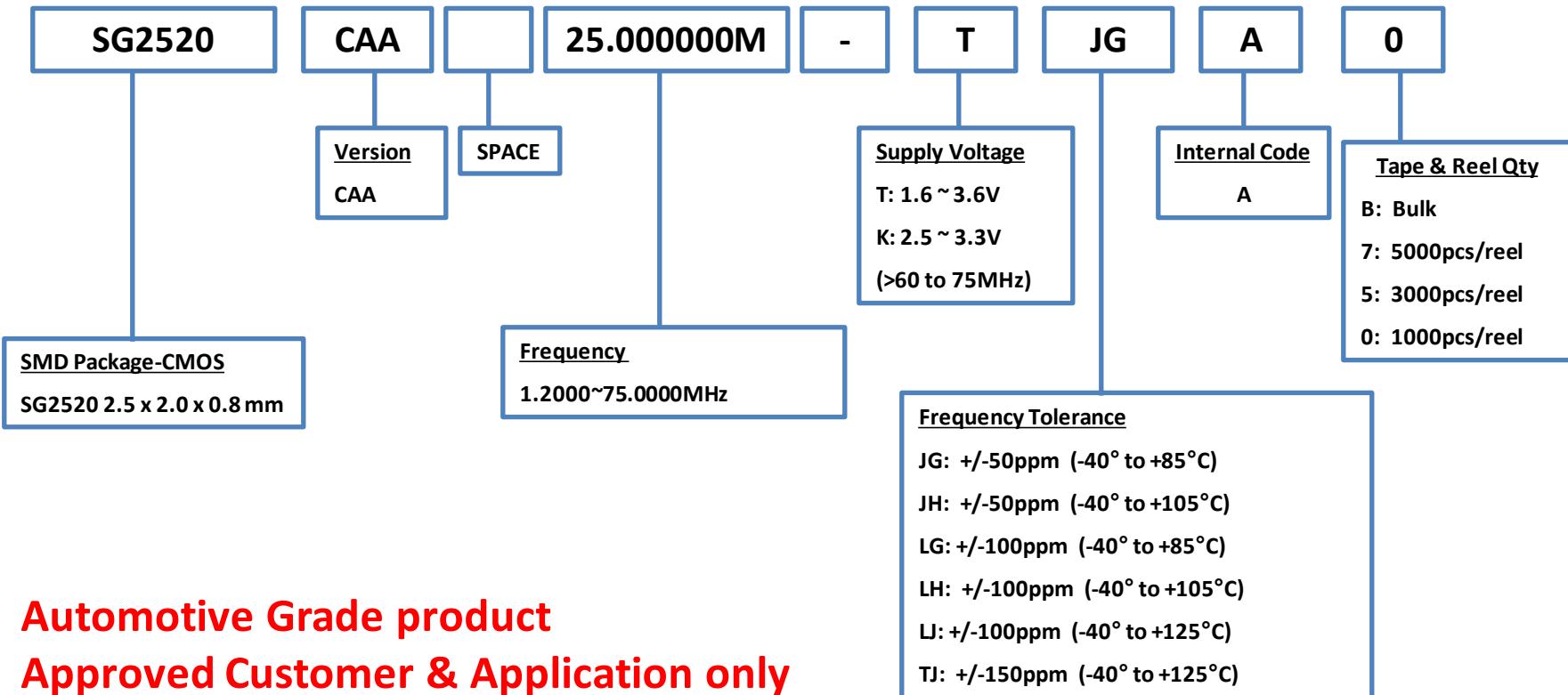
**EPSON**

Note: All packages are RoHS Compliant

# Product Configuration System



Crystal Oscillators – SPXO, Automotive  
(Conforms to AEC-Q200 Requirement)



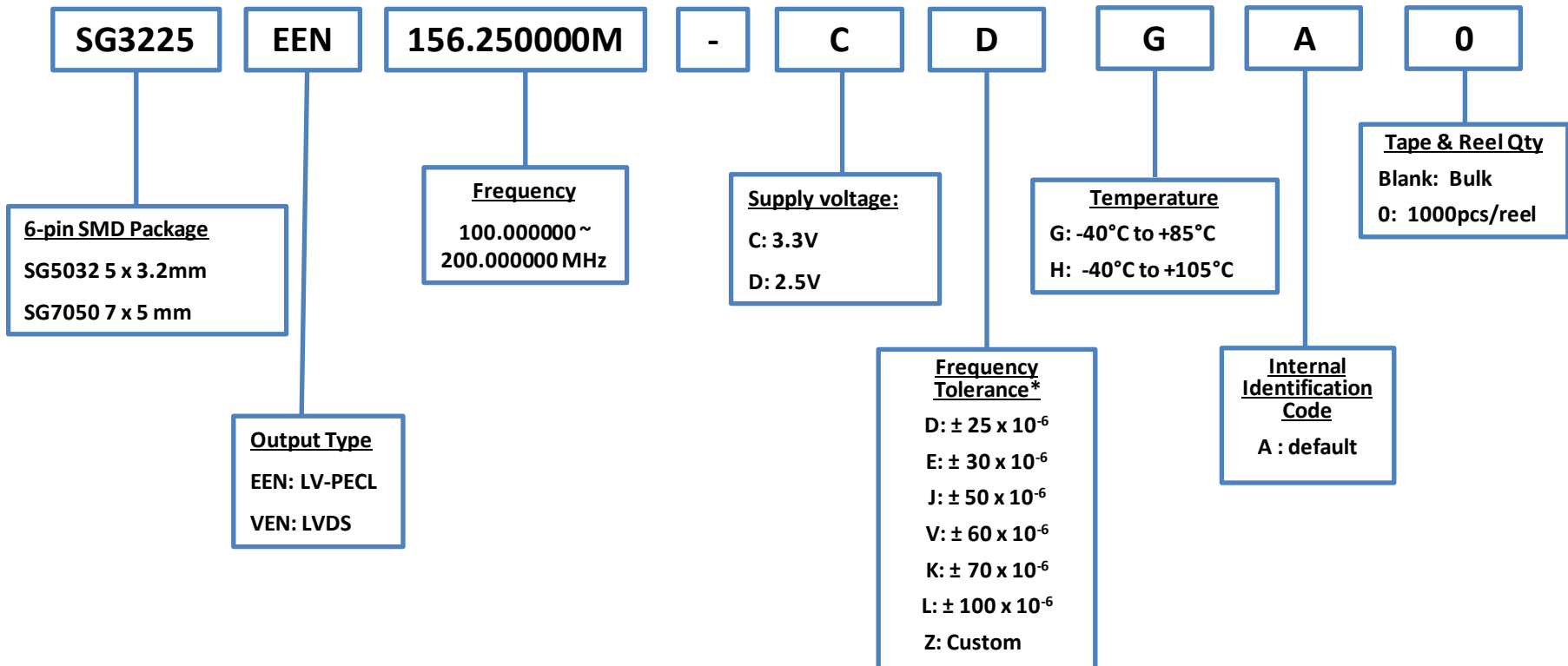
**Automotive Grade product**  
**Approved Customer & Application only**  
**Contact your Epson rep. for support**

**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO



\* Please contact SEC for availability for a given temperature range

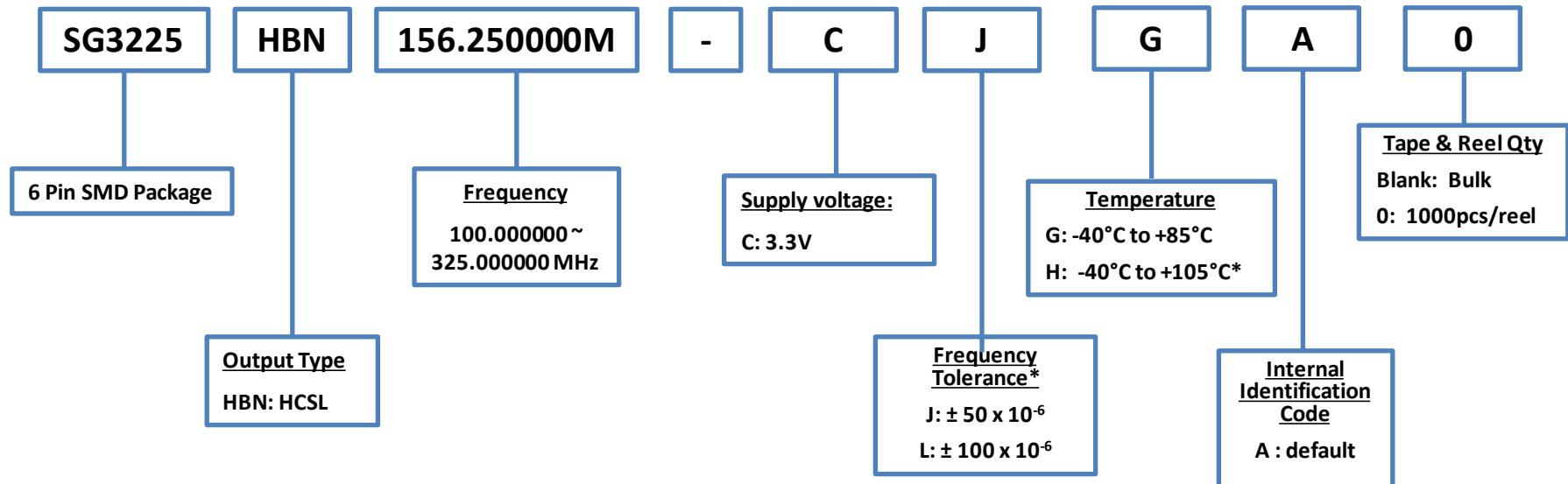
**EPSON**

Note: All packages are RoHS Compliant

# Product Configuration System



## Crystal Oscillators - SPXO



\* Please contact SEC for availability for a given temperature range

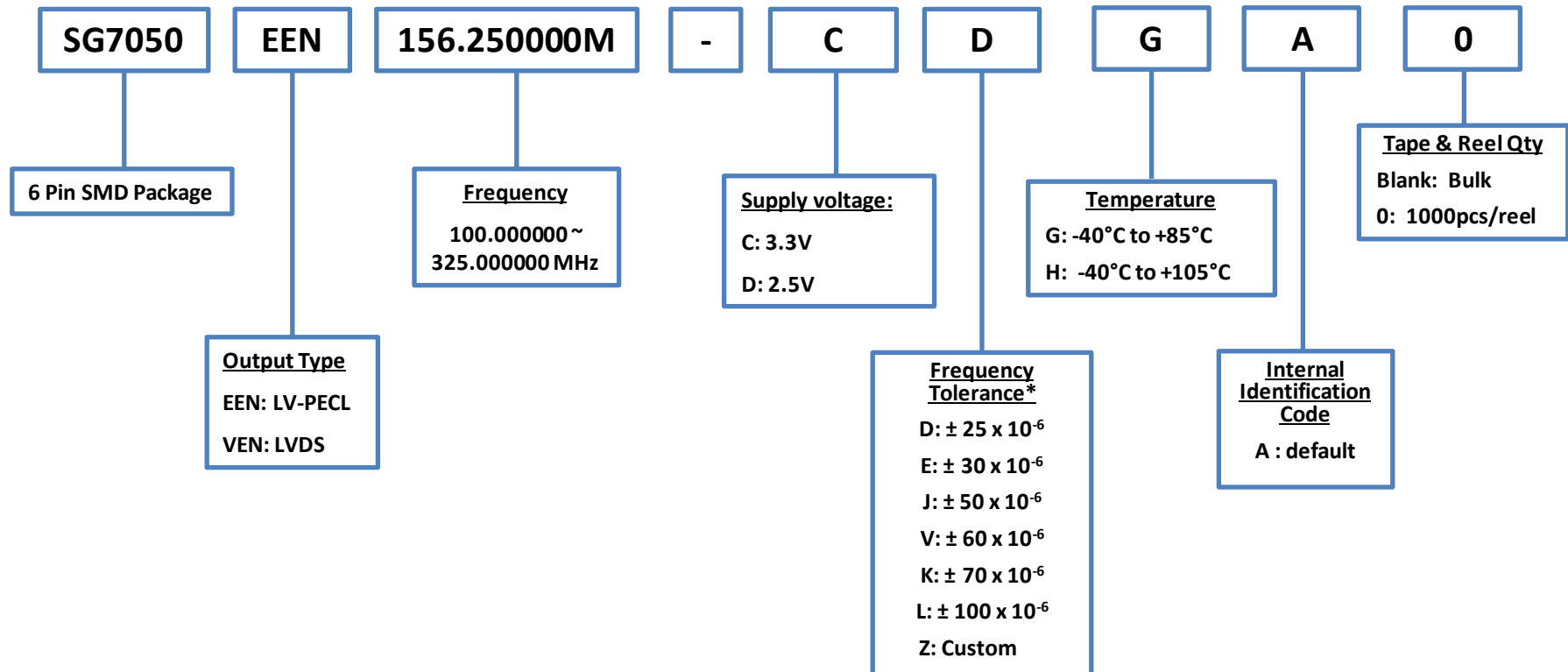
**EPSON**

Note: All packages are RoHS Compliant  
\*For 105C, contact Epson

# Product Configuration System



## Crystal Oscillators - SPXO



\* Please contact SEC for availability for a given temperature range

**EPSON**

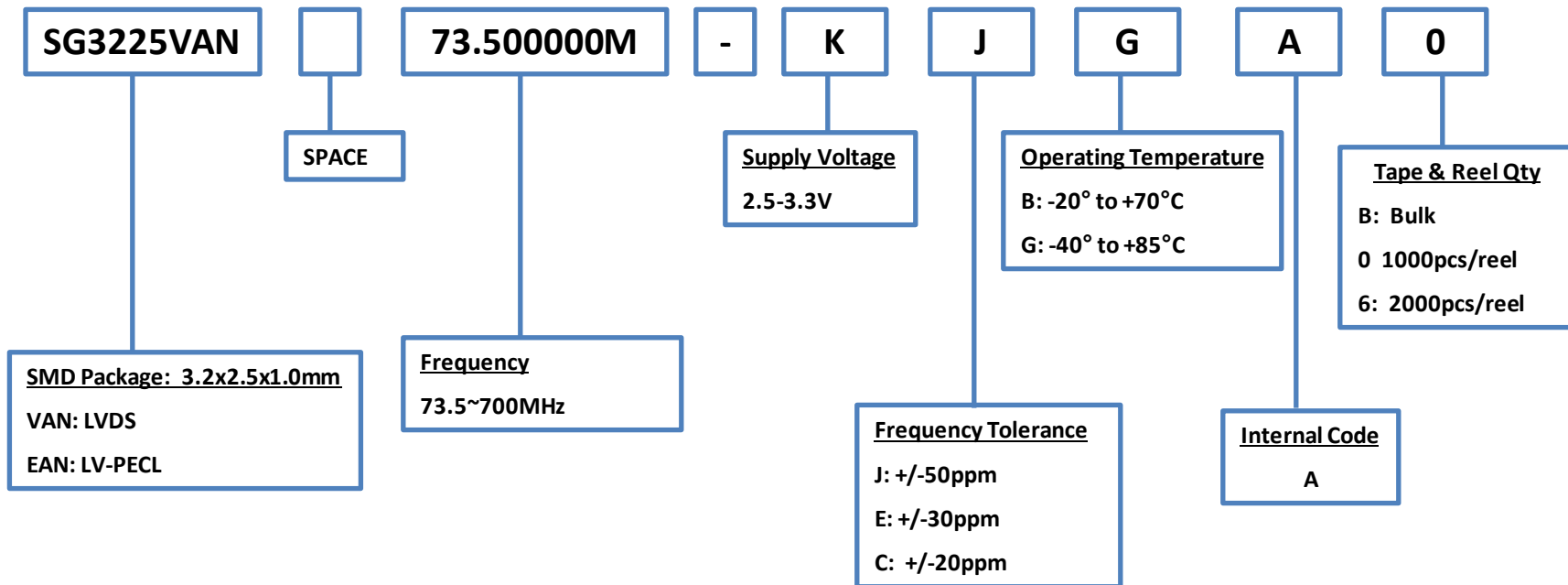
Note: All packages are RoHS Compliant



# Product Configuration System

## Crystal Oscillators – SPXO

Output : LV-PECL, LVDS



**EPSON**

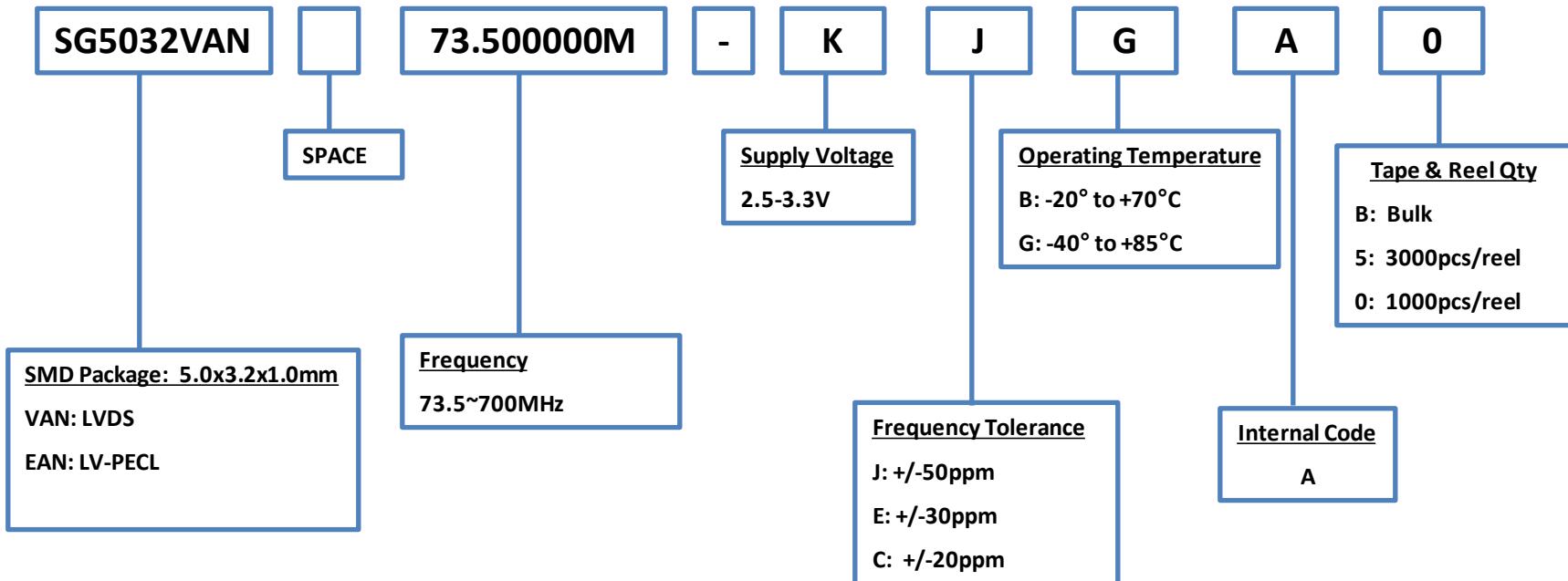
Example: SG3225EAN 73.500000M-KJGA  
CG is not available



# Product Configuration System

## Crystal Oscillators – SPXO

Output : LV-PECL, LVDS



Example: SG5032EAN 73.500000M-KJGA  
CG is not available

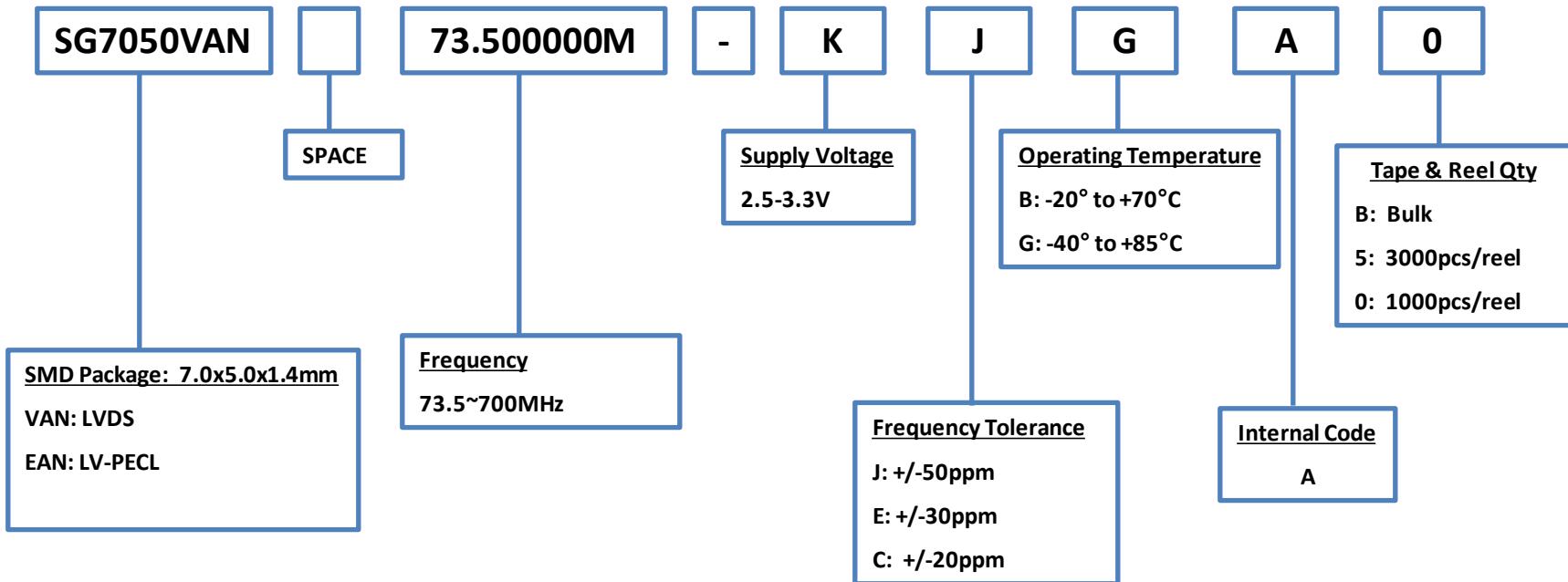
**EPSON**



# Product Configuration System

## Crystal Oscillators – SPXO

Output : LV-PECL, LVDS



Example: SG7050EAN 73.500000M-KJGA  
CG is not available

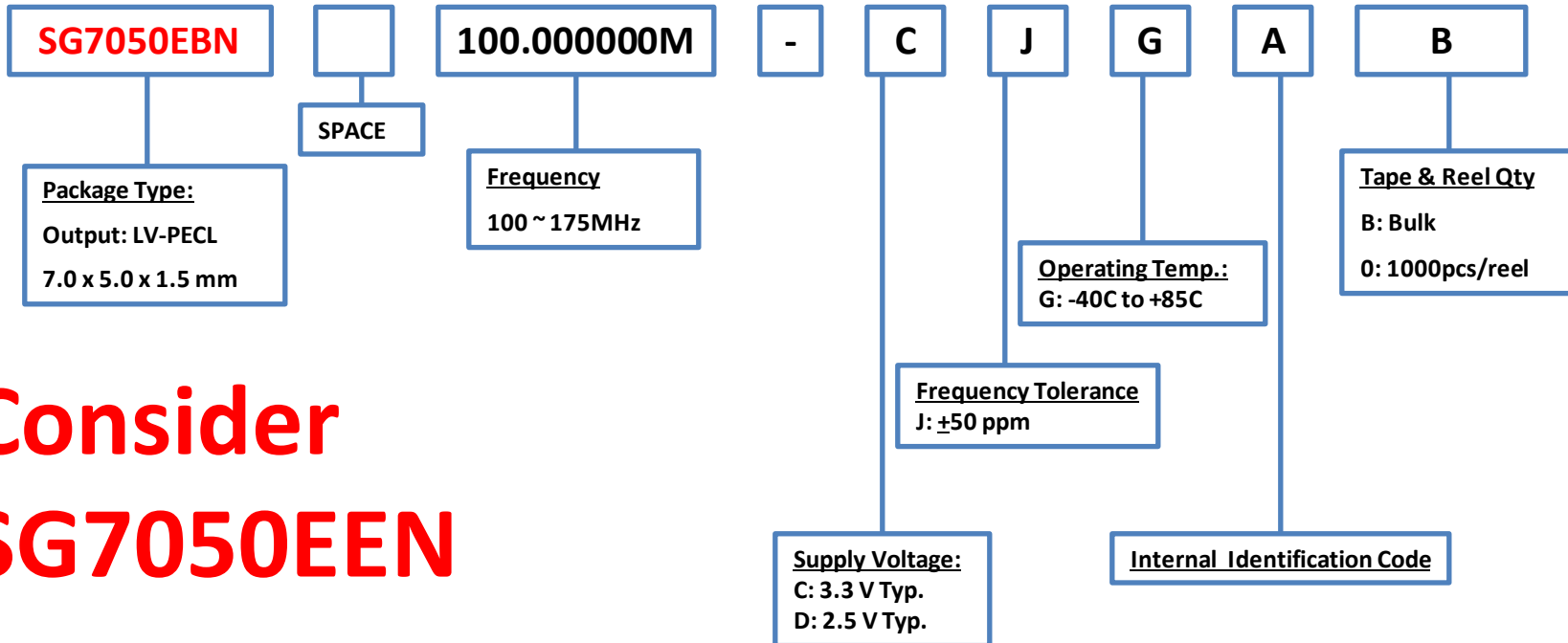
**EPSON**

# Product Configuration System



Crystal Oscillator - SPXO

## Discontinued



Consider  
**SG7050EEN**

**EPSON**

### NOTE:

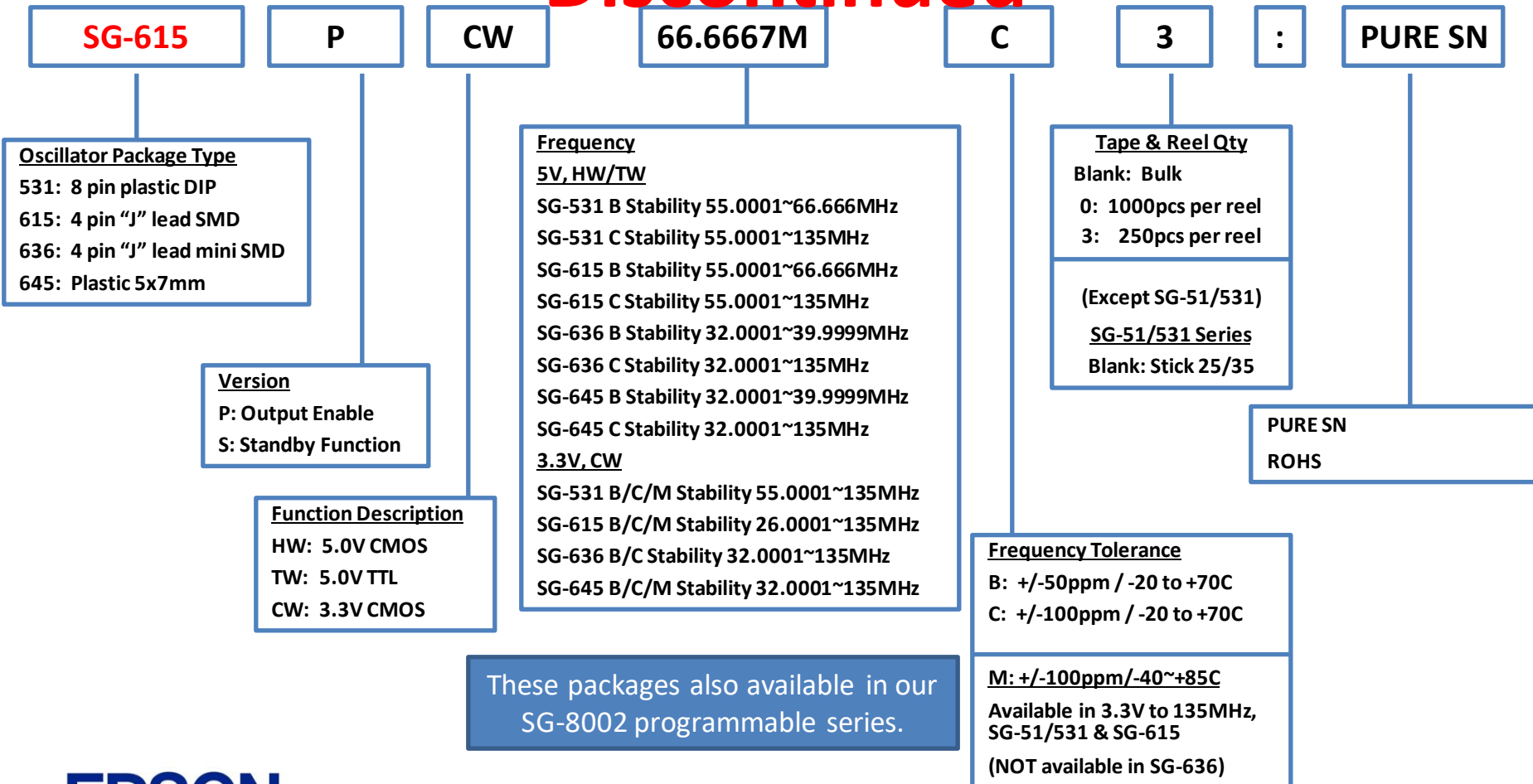
Please contact us for requirements not listed in this specification.

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



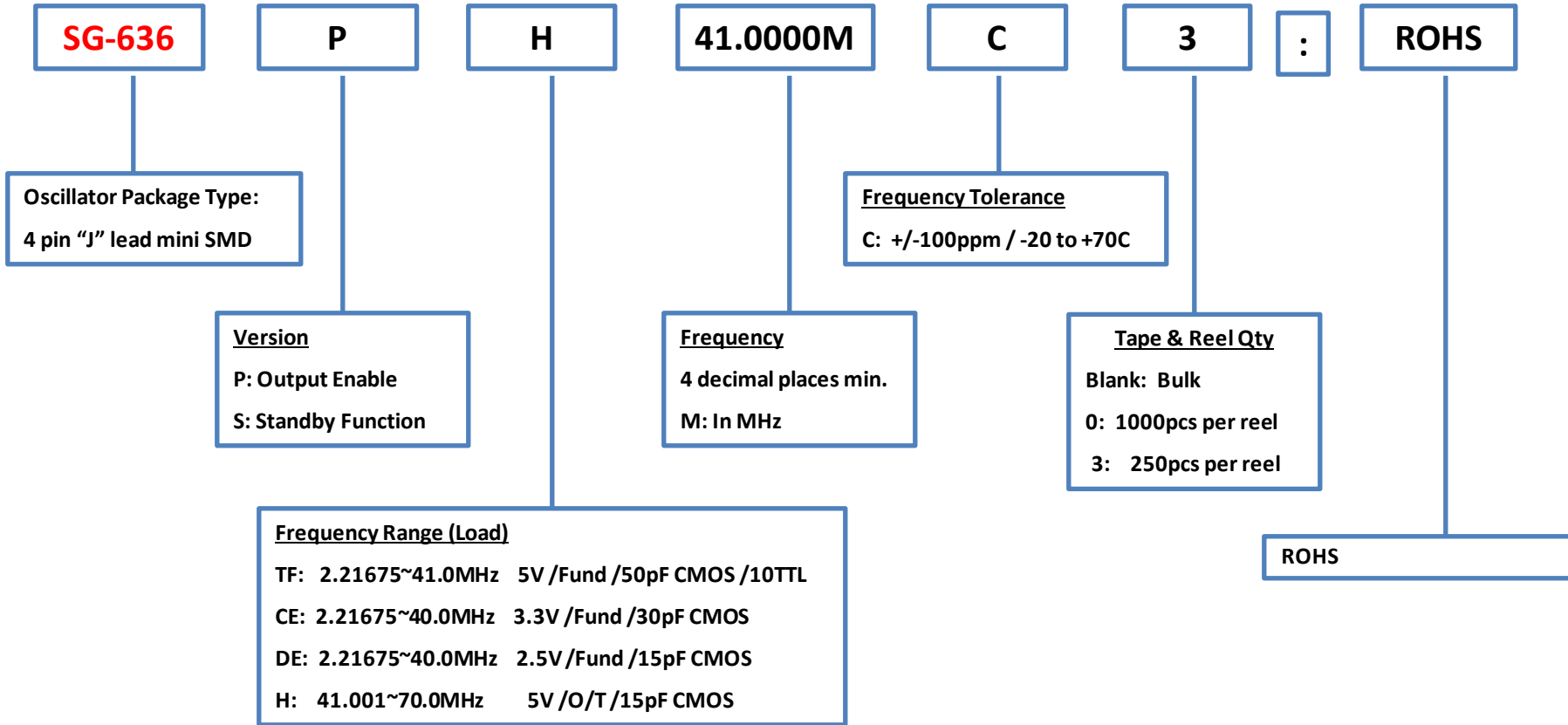
**EPSON**

# Product Configuration System



Crystal Oscillators - SPXO

# Discontinued



These packages also available in our  
SG-8002 programmable series.

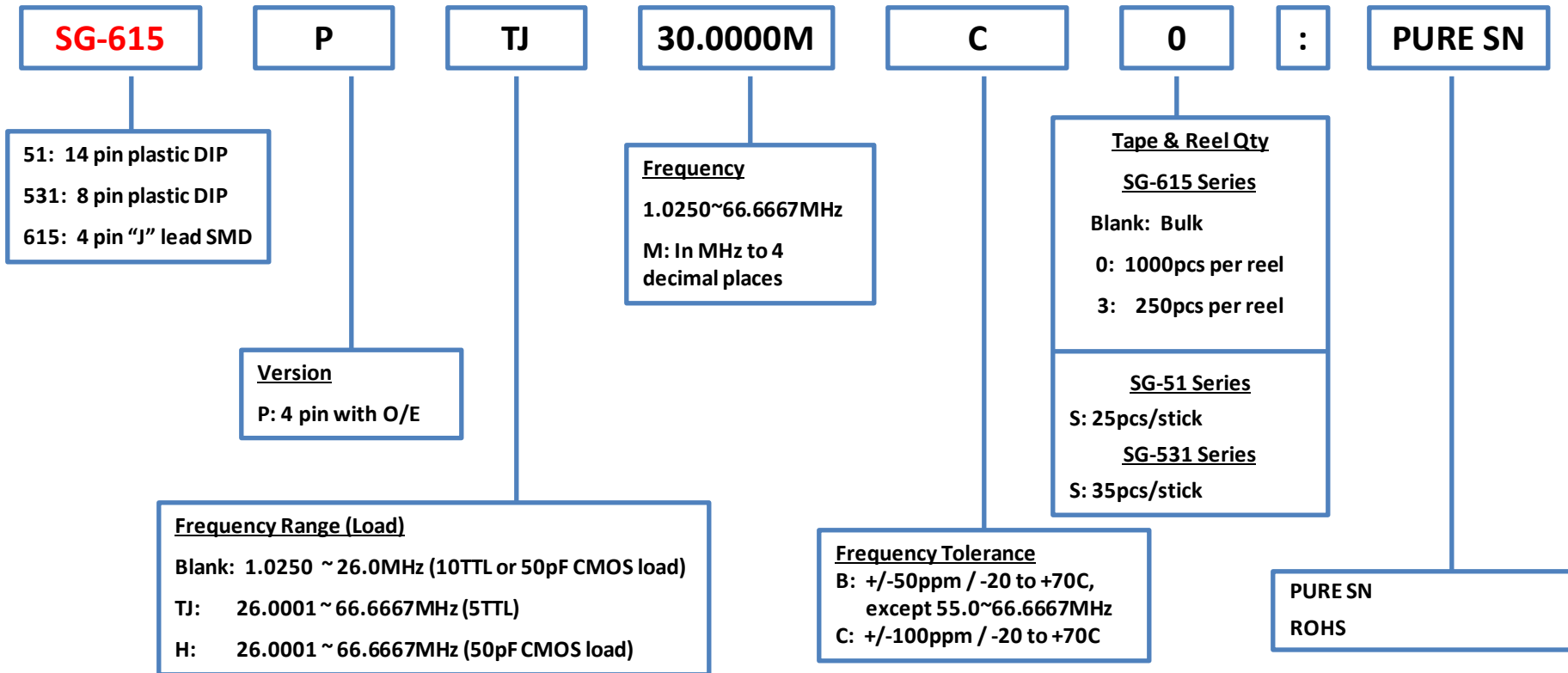
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



These packages also available in our SG-8002 programmable series.

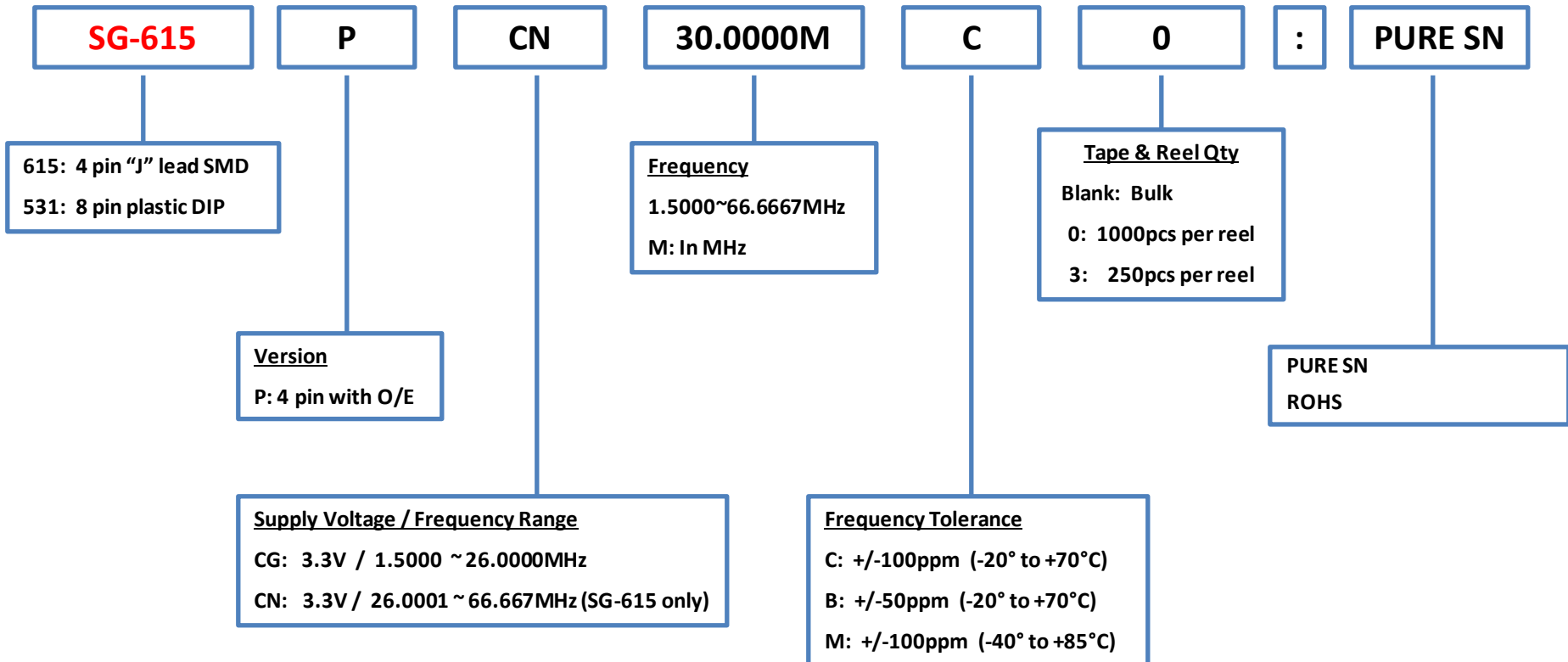
**EPSON**

# Product Configuration System



Crystal Oscillators - SPXO

## Discontinued



These packages also available in our  
SG-8002 programmable series.

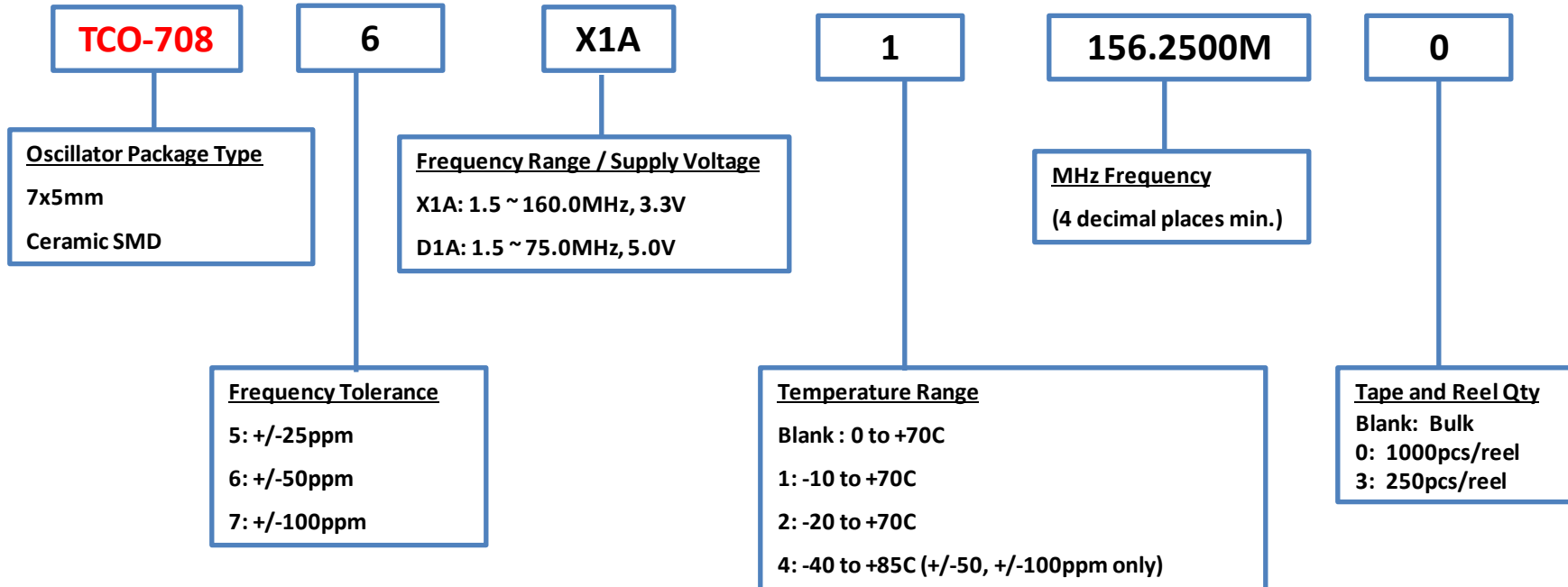
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



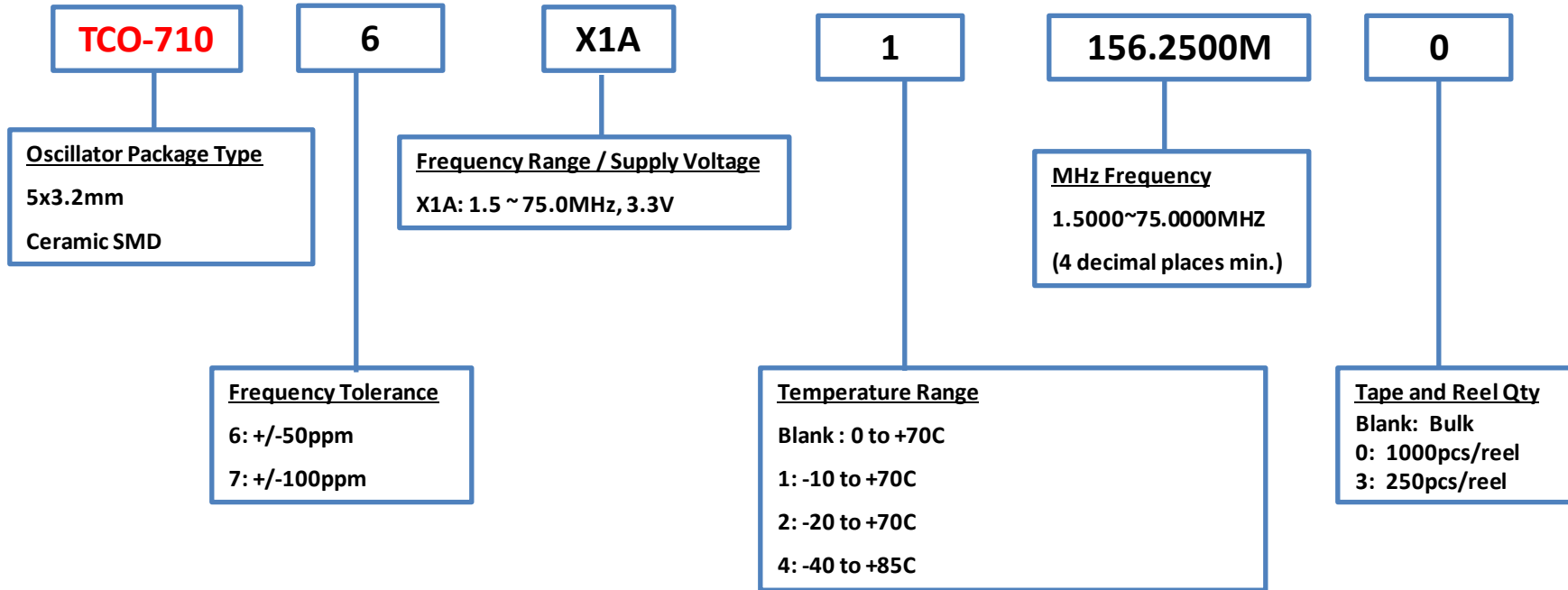
**EPSON**

# Product Configuration System



## Crystal Oscillators - SPXO

# Discontinued



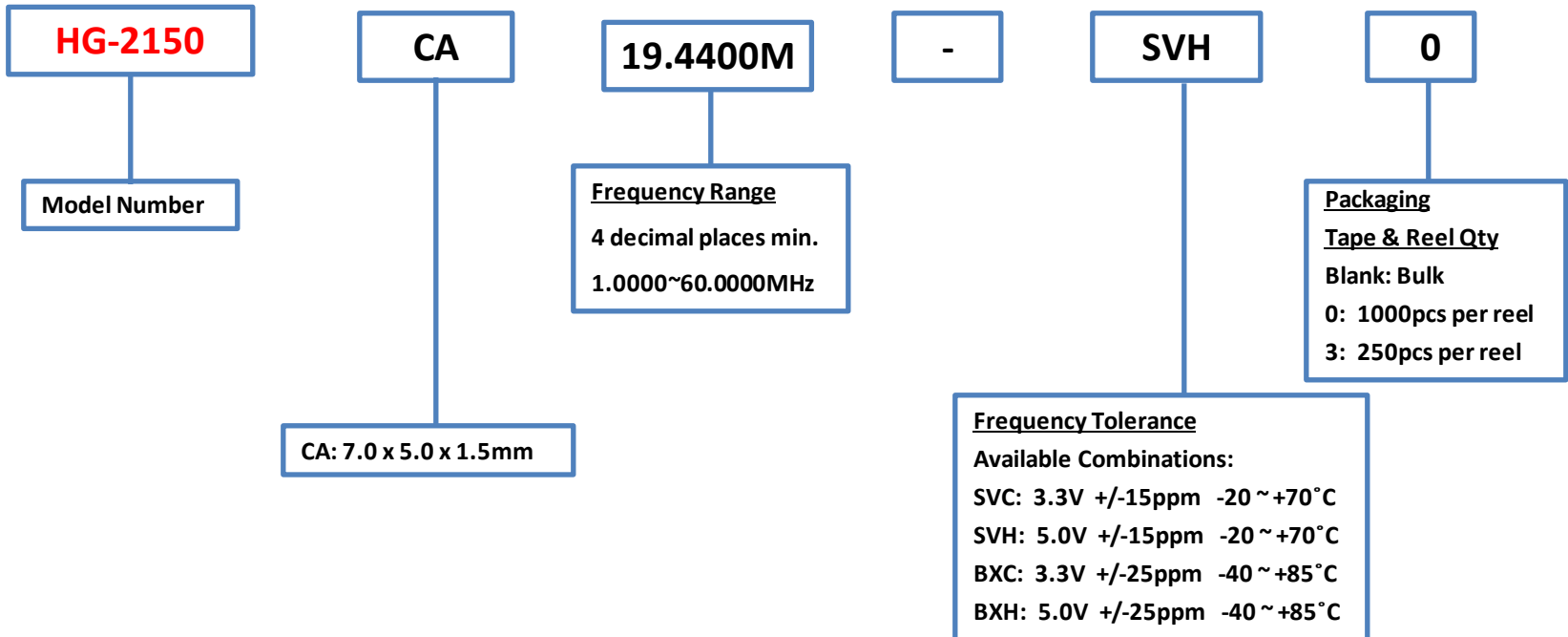
**EPSON**

# Product Configuration System



Crystal Oscillators - High Stability

## Discontinued



**EPSON**

# Product Configuration Guide

TCXO

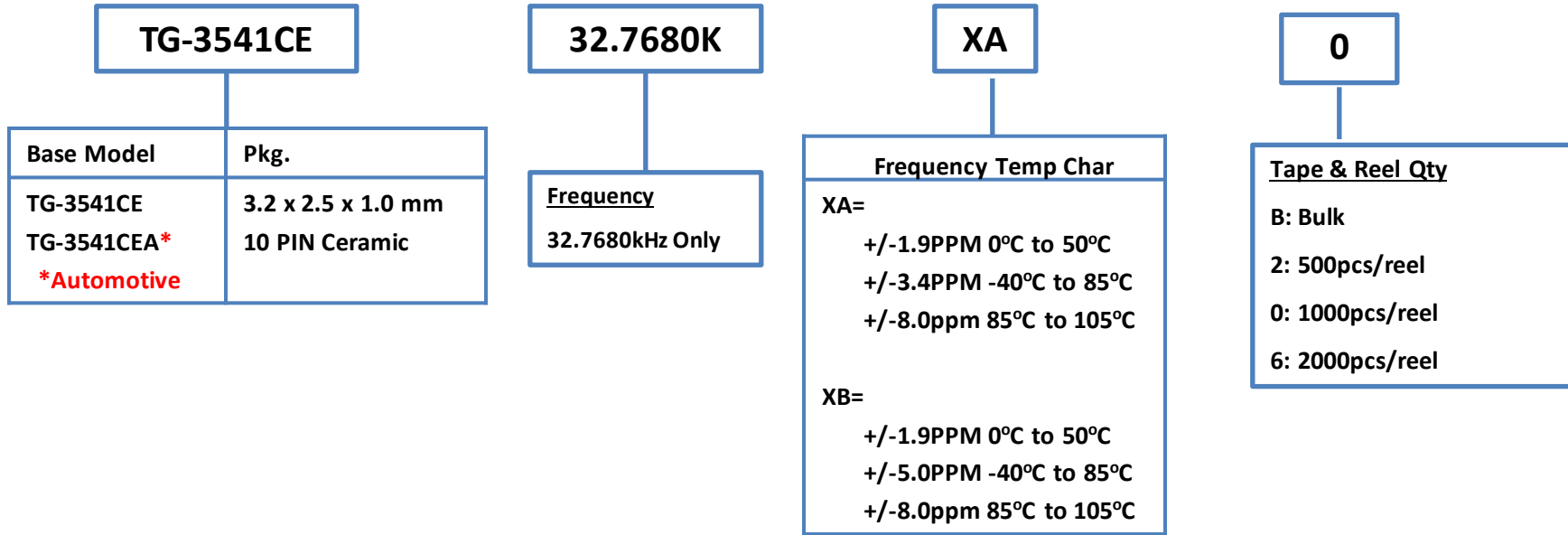


EPSON

# Product Configuration System



## 32.7680kHz TCXO



**\*Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support**

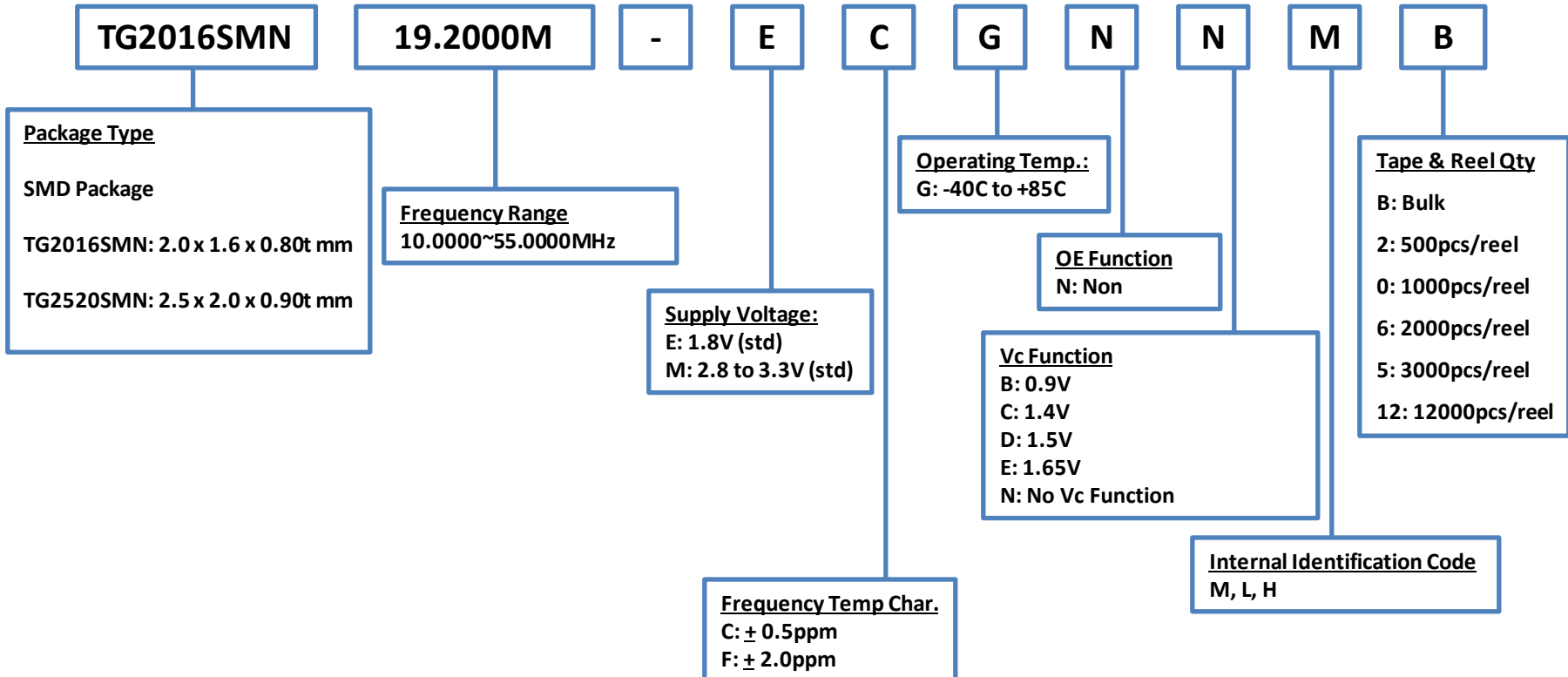
### NOTE:

Please contact Epson for requirements not listed in this specification.

# Product Configuration System



## TCXO/VC-TCXO High Stability



### NOTE:

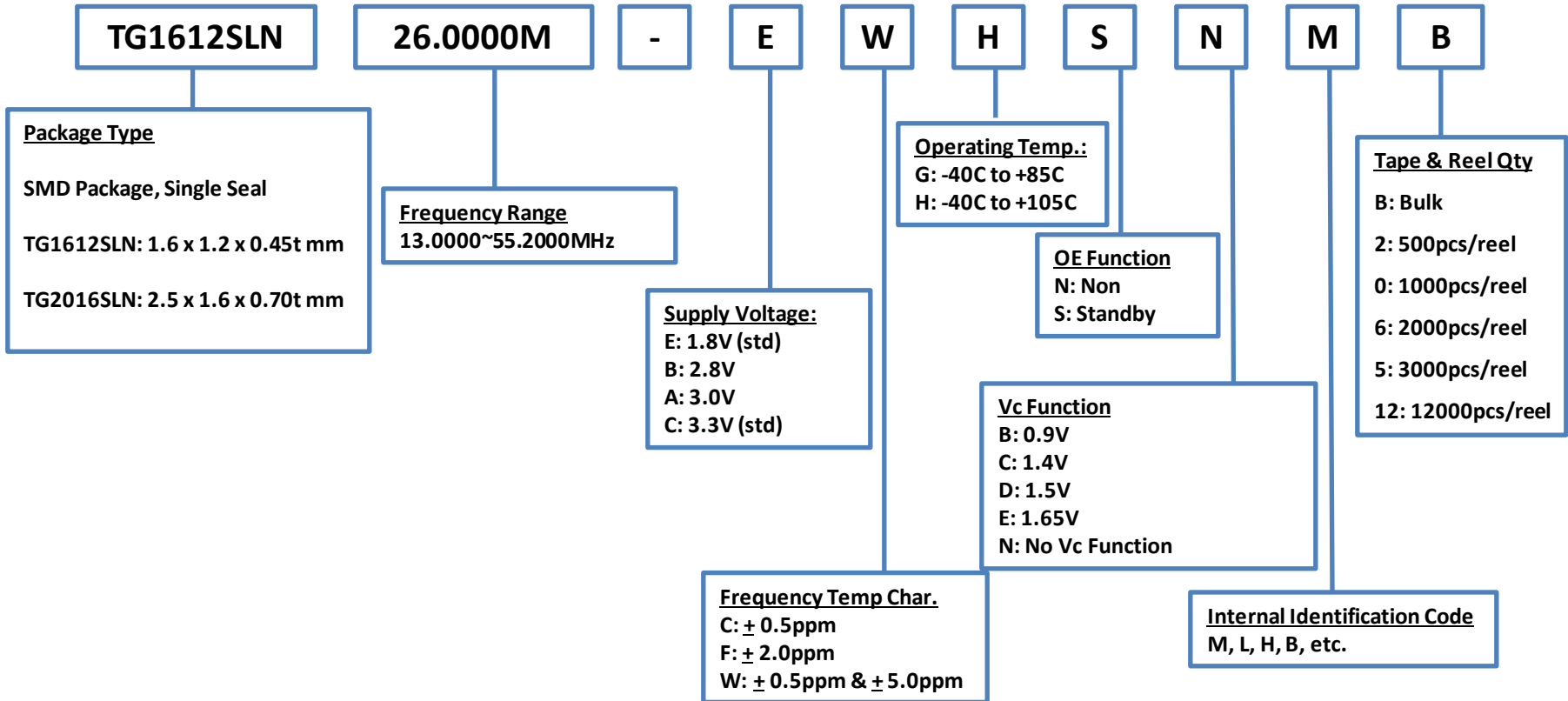
Please contact Epson for requirements not listed in this specification.

**EPSON**

# Product Configuration System



## TCXO/VC-TCXO High Stability



### NOTE:

Stability "CG" (+/-0.5ppm -40/85C), "WH" (+/- 0.5 & +/-5.0ppm -40/105C) are available. For stability +/-0.5ppm -40/105C, please see TG2016SKA with stability "CH"

Please contact Epson for requirements not listed in this specification.

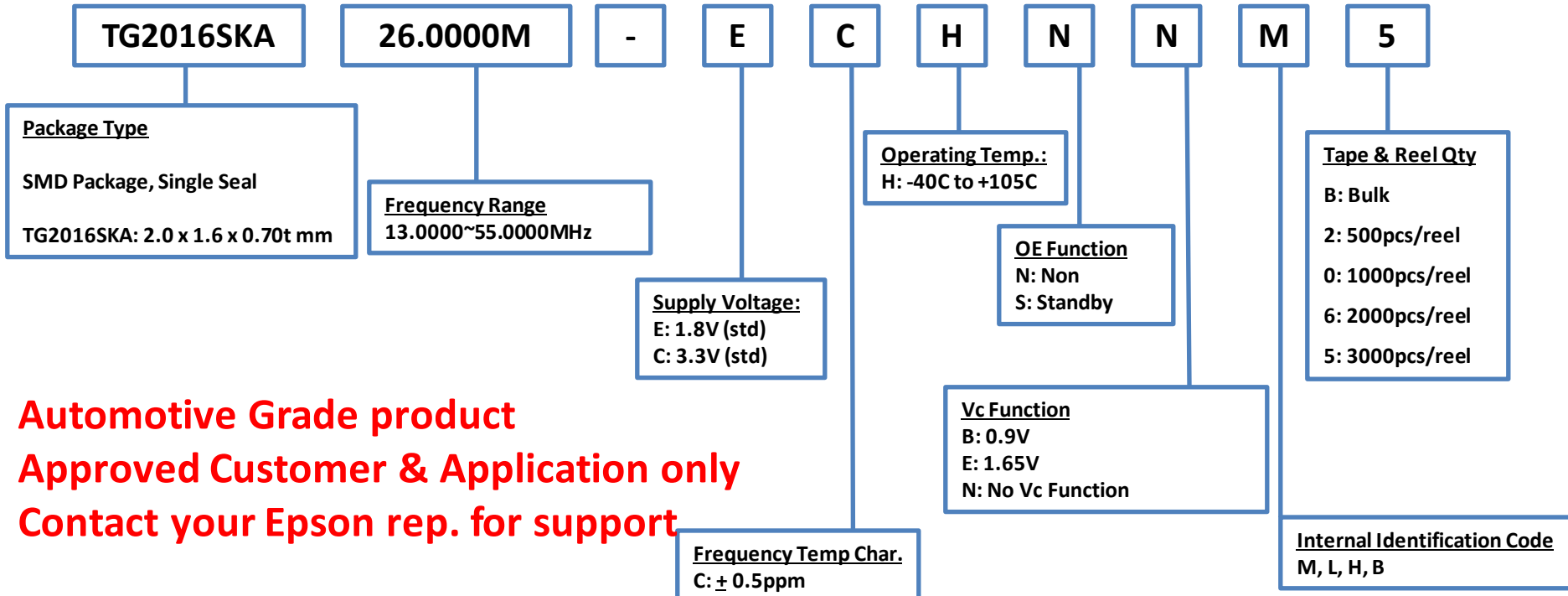
**EPSON**

December 2023

# Product Configuration System



## TCXO/VC-TCXO High Stability for Automotive



### NOTE:

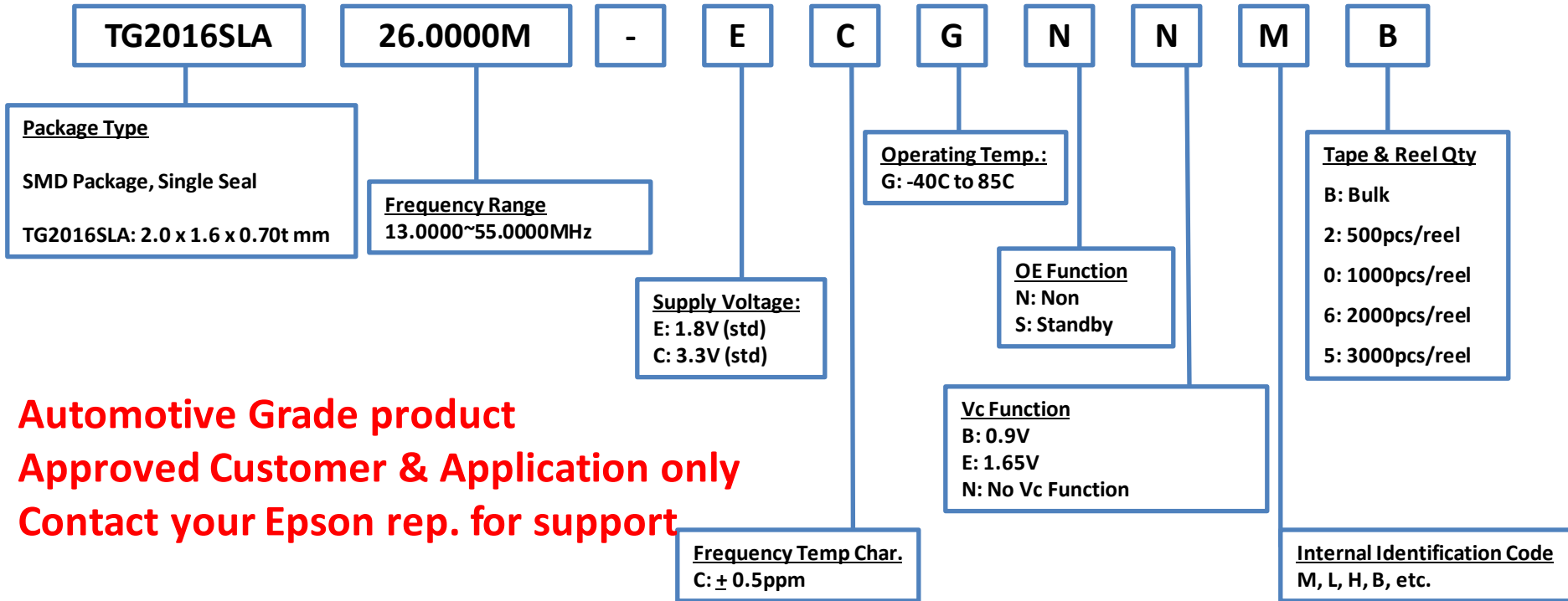
Please contact us for requirements not listed in this specification.

**EPSON**

# Product Configuration System



## TCXO/VC-TCXO High Stability for Automotive



### NOTE:

Stability "CG" (+/-0.5ppm -40/85C) are available. For stability +/-0.5ppm -40/105C, please see TG2016SKA with stability "CH"

Please contact us for requirements not listed in this specification.

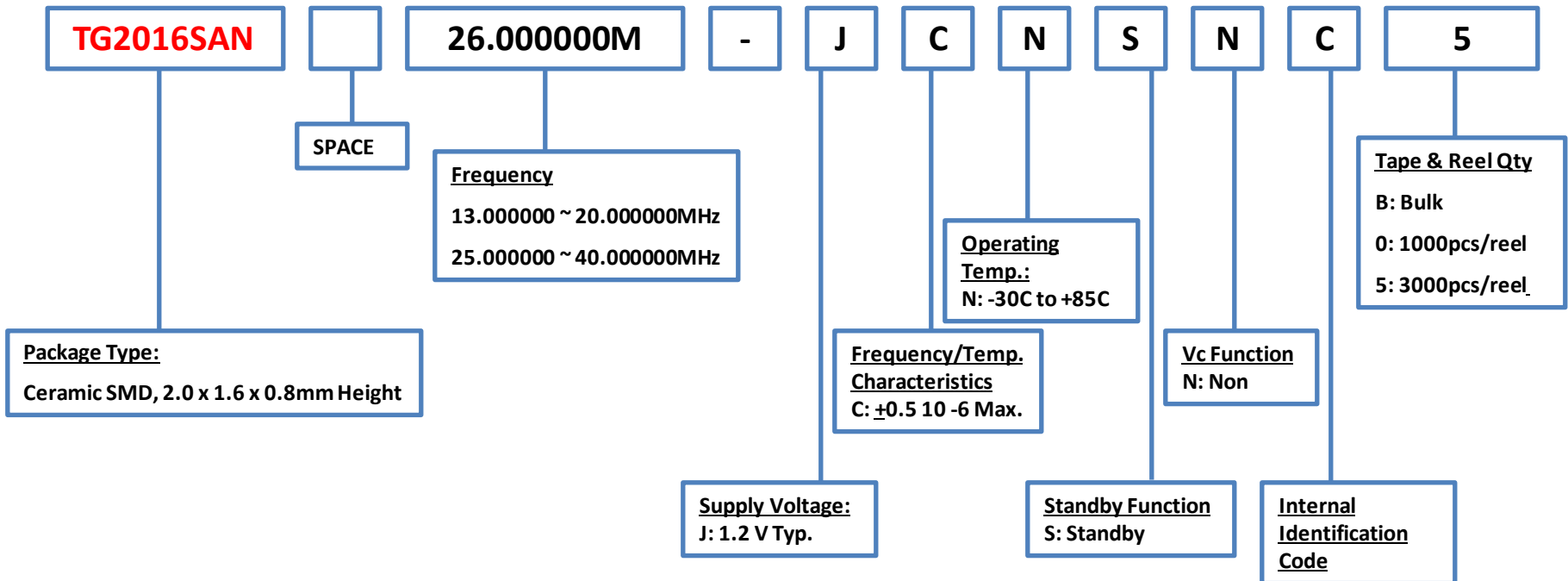
**EPSON**

# Product Configuration System



TCXO

## Discontinued



### NOTE:

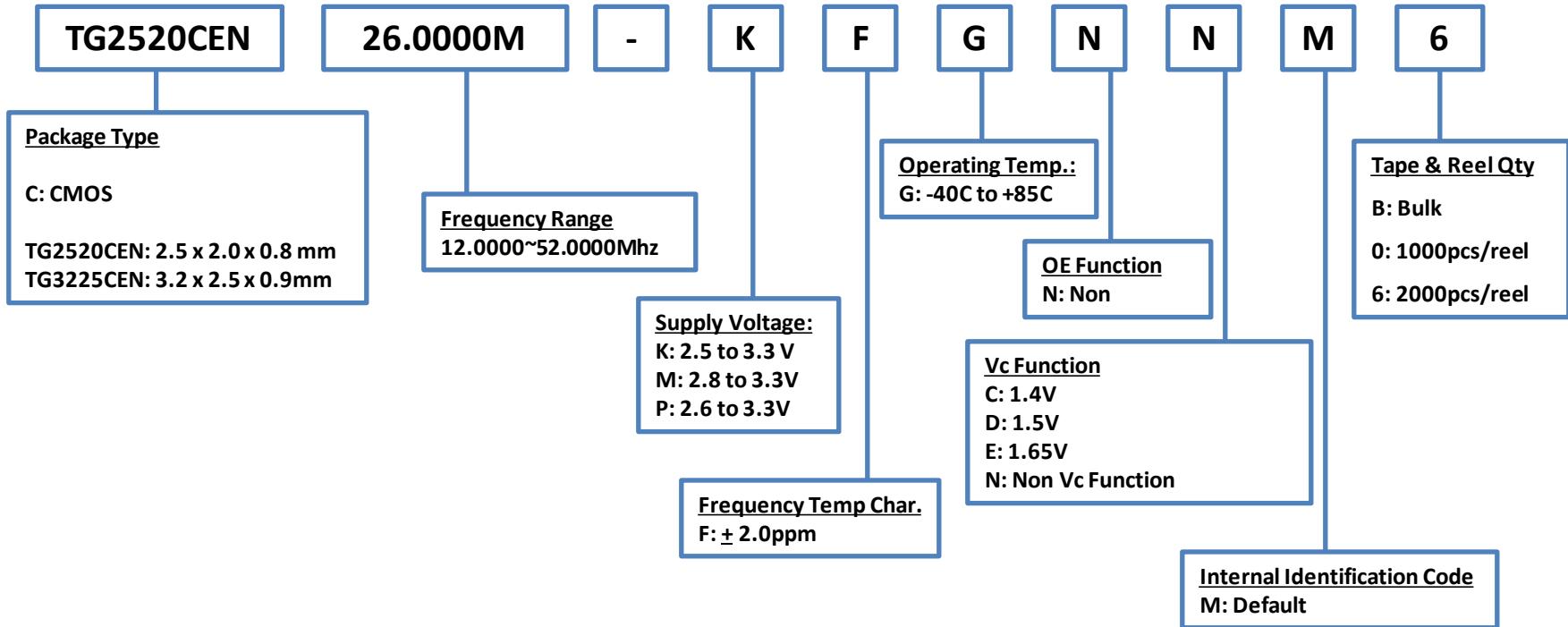
Please contact us for requirements not listed in this specification.

**EPSON**

# Product Configuration System



## TCXO/VC-TCXO High Stability



### NOTE:

Please contact Epson for requirements not listed in this specification.

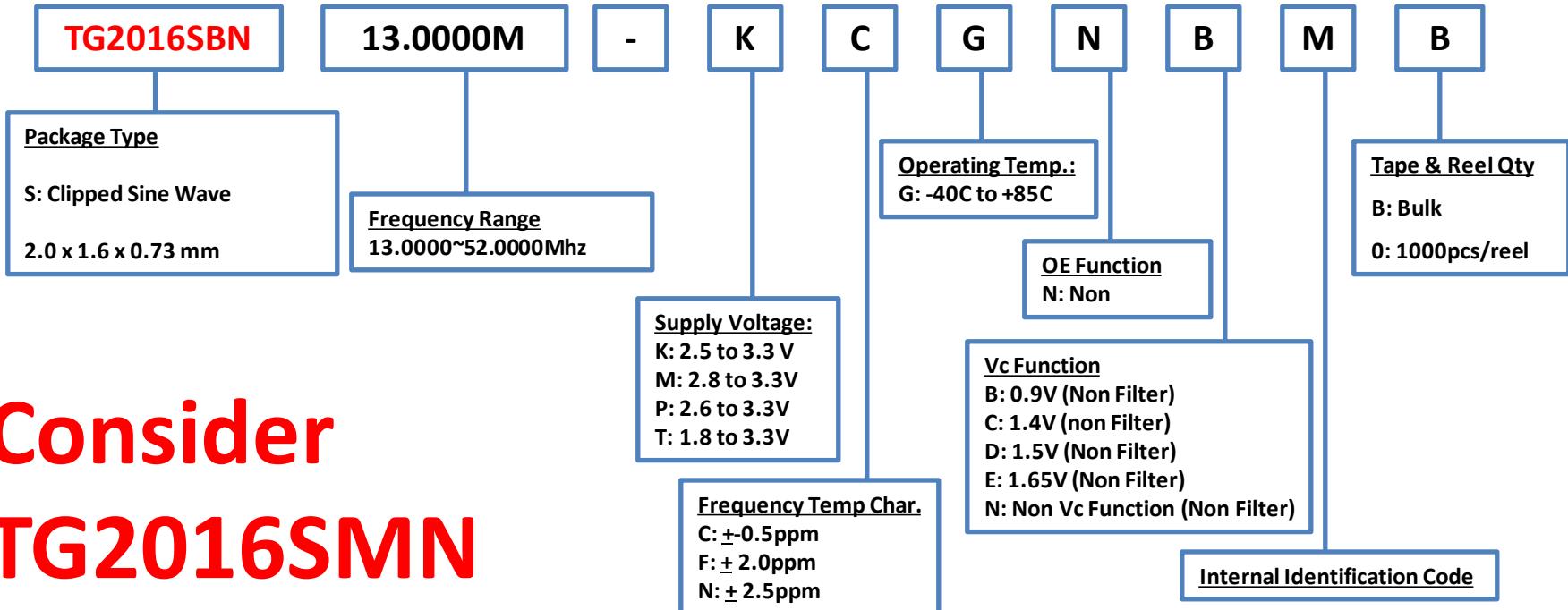
**EPSON**

# Product Configuration System



TCXO/VC-TCXO High Stability

## Discontinued



## Consider TG2016SMN

### NOTE:

Please contact us for requirements not listed in this specification.

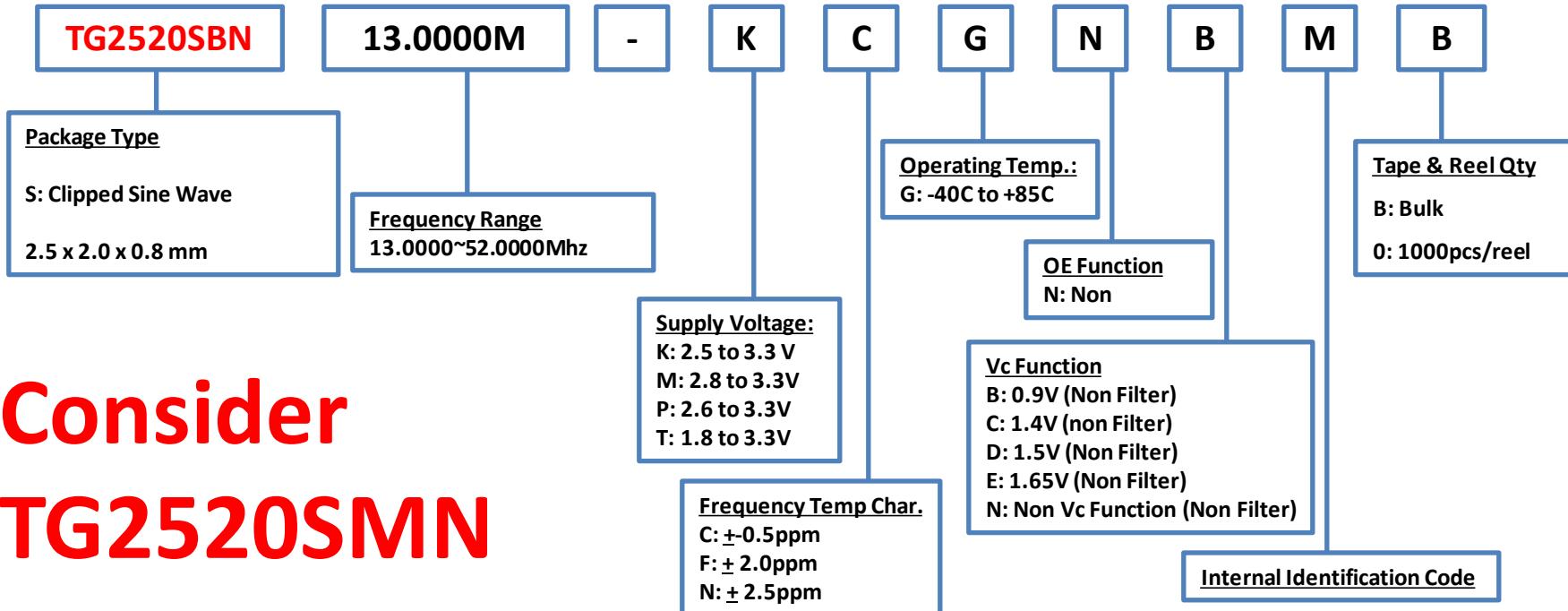
**EPSON**

# Product Configuration System



TCXO/VC-TCXO High Stability

## Discontinued



**Consider**  
**TG2520SMN**

### NOTE:

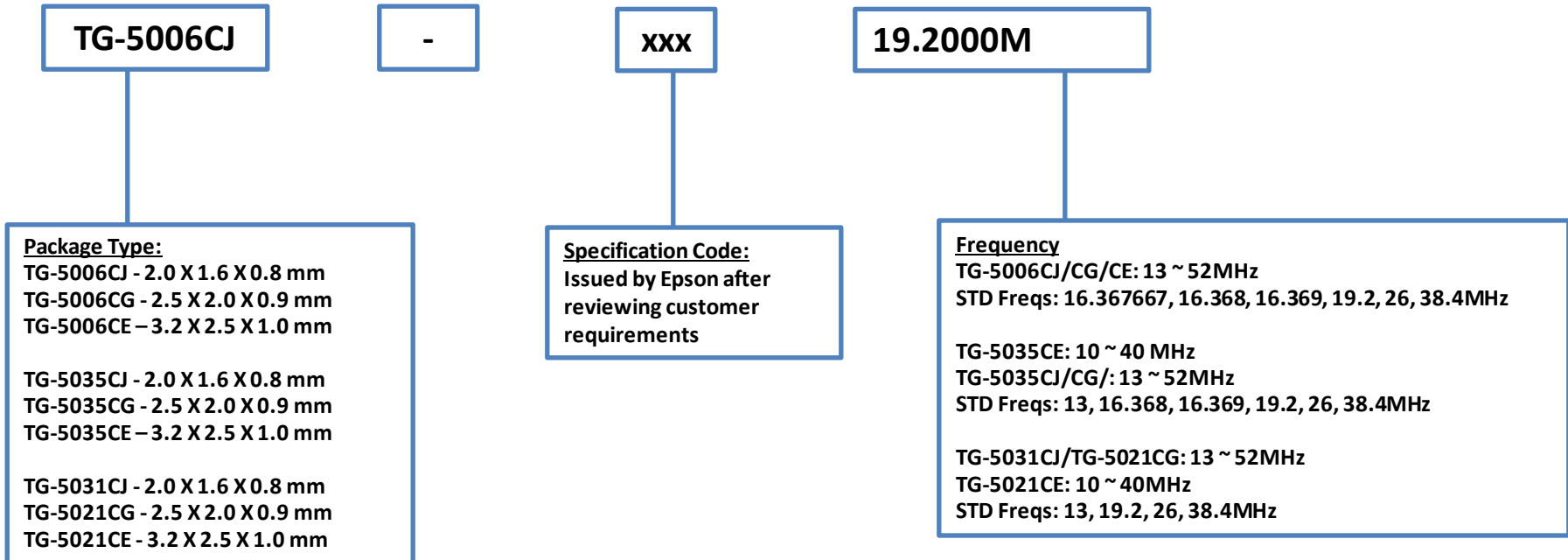
Please contact us for requirements not listed in this specification.

**EPSON**

# Product Configuration System



## TCXO



**EPSON**

### NOTE:

Please contact us for requirements not listed in this specification.

# Product Configuration System



TCXO/VC-TCXO  
Ultra High Stability

## Discontinued

TG-5500CA

-

xxx

12.800000M

0

Package Type:  
TG-5500CA - 7.0 X 5.0 X 1.5 mm (10 pin)  
TG-5501CA - 7.0 X 5.0 X 1.5 mm (4 pin)

Specification Code:  
Issued by Epson after  
reviewing customer  
requirements

Tape & Reel Quantity:  
B: Bulk  
0: 1000 pcs/reel

Frequency  
TG-5500CA: 12.8 ~ 40 MHz  
TG-5501CA: 12.8 ~ 40 MHz

# Consider TG- 5510CA

### NOTE:

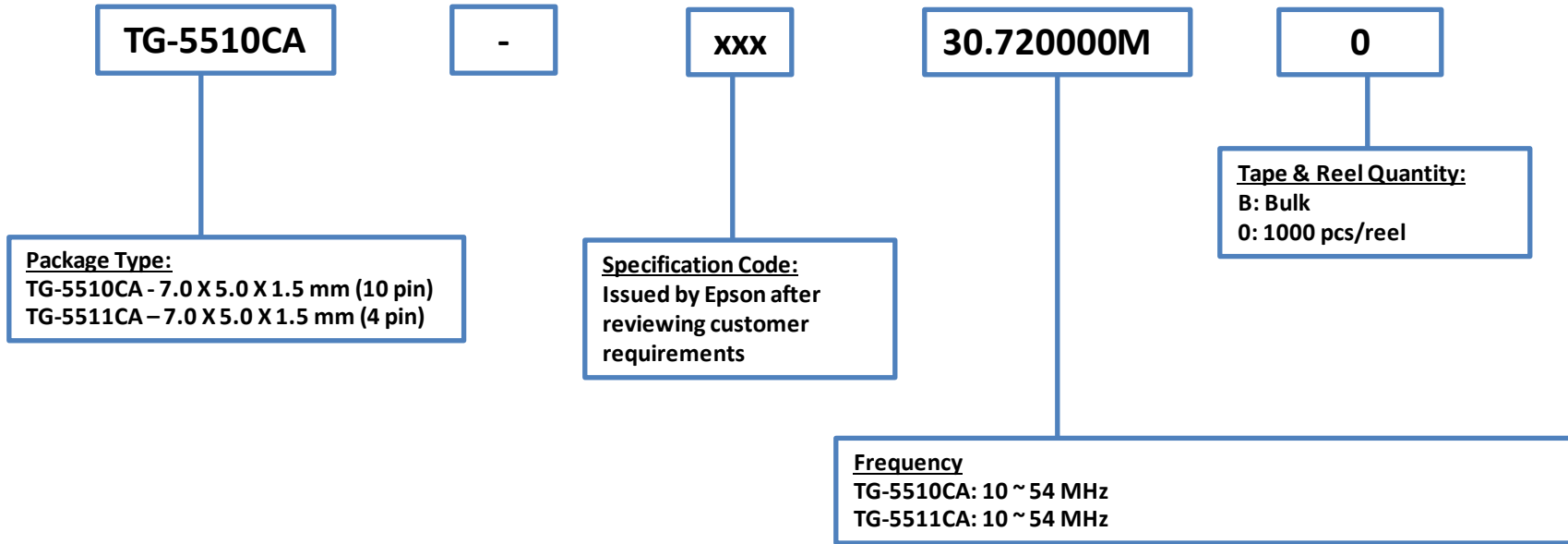
Please contact us for requirements not listed in this specification.

**EPSON**

# Product Configuration System



## TCXO/VC-TCXO Ultra High Stability



**EPSON**

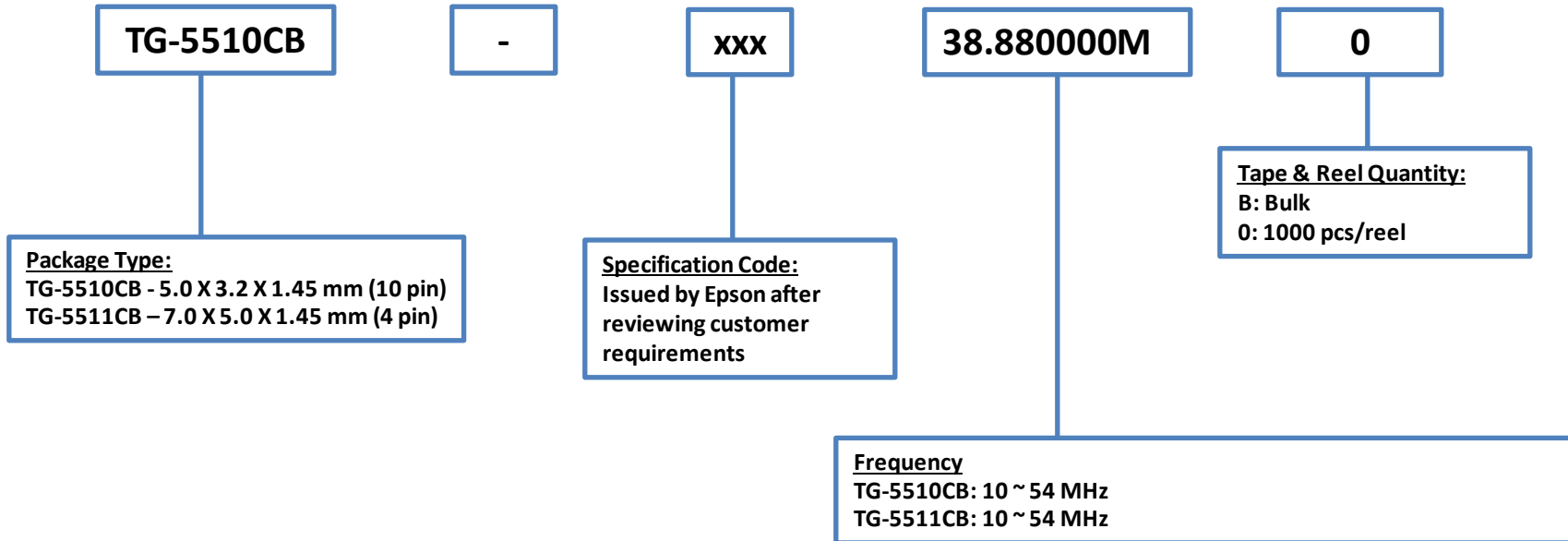
### NOTE:

Please contact us for requirements not listed in this specification.

# Product Configuration System



## TCXO/VC-TCXO Ultra High Stability



**EPSON**

### NOTE:

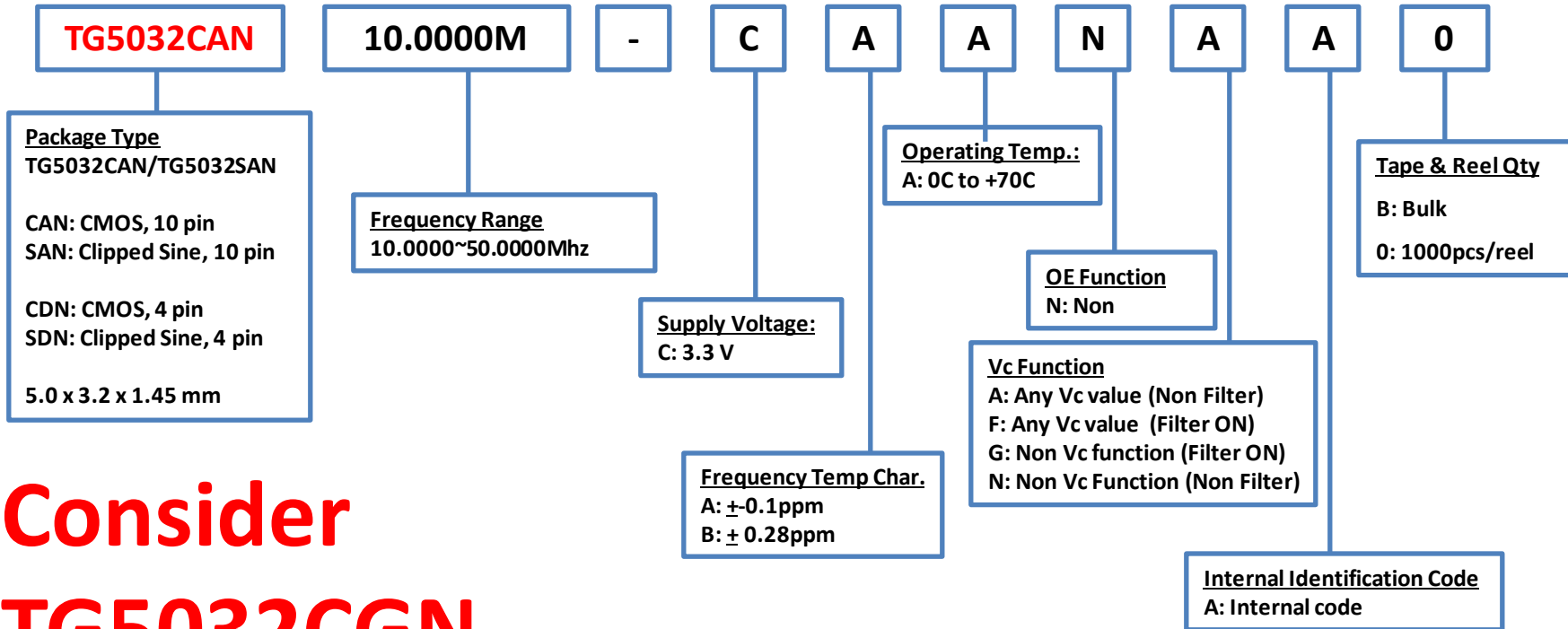
Please contact us for requirements not listed in this specification.

# Product Configuration System



TCXO/VC-TCXO Ultra High Stability

## Discontinued



**Consider**  
**TG5032CGN**

**EPSON**

December 2023

**NOTE:**

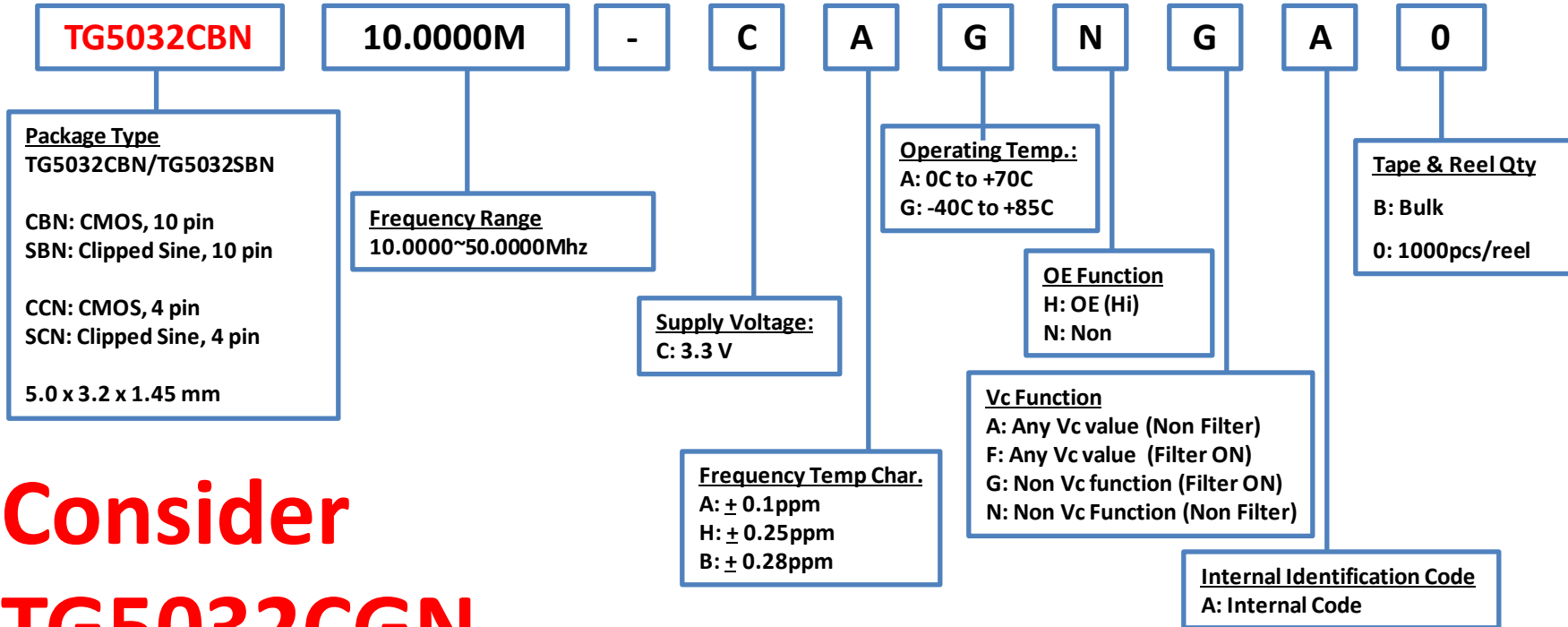
Please contact us for requirements not listed in this specification.

# Product Configuration System



TCXO/VC-TCXO Ultra High Stability

## Discontinued



Consider  
**TG5032CGN**

**EPSON**

December 2023

**NOTE:**

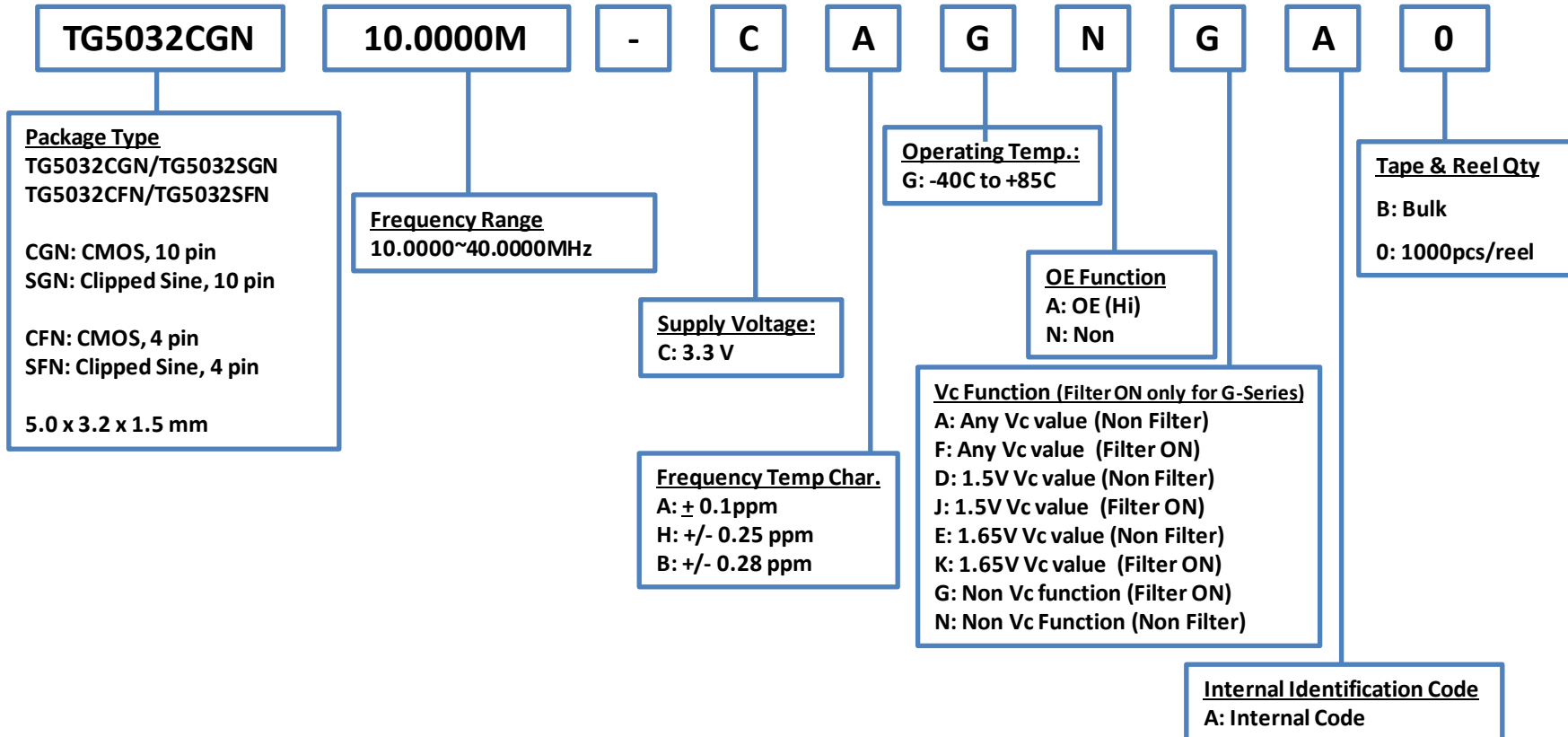
Please contact us for requirements not listed in this specification.

02

# Product Configuration System



## TCXO/VC-TCXO Ultra High Stability



# EPSON

December 2023

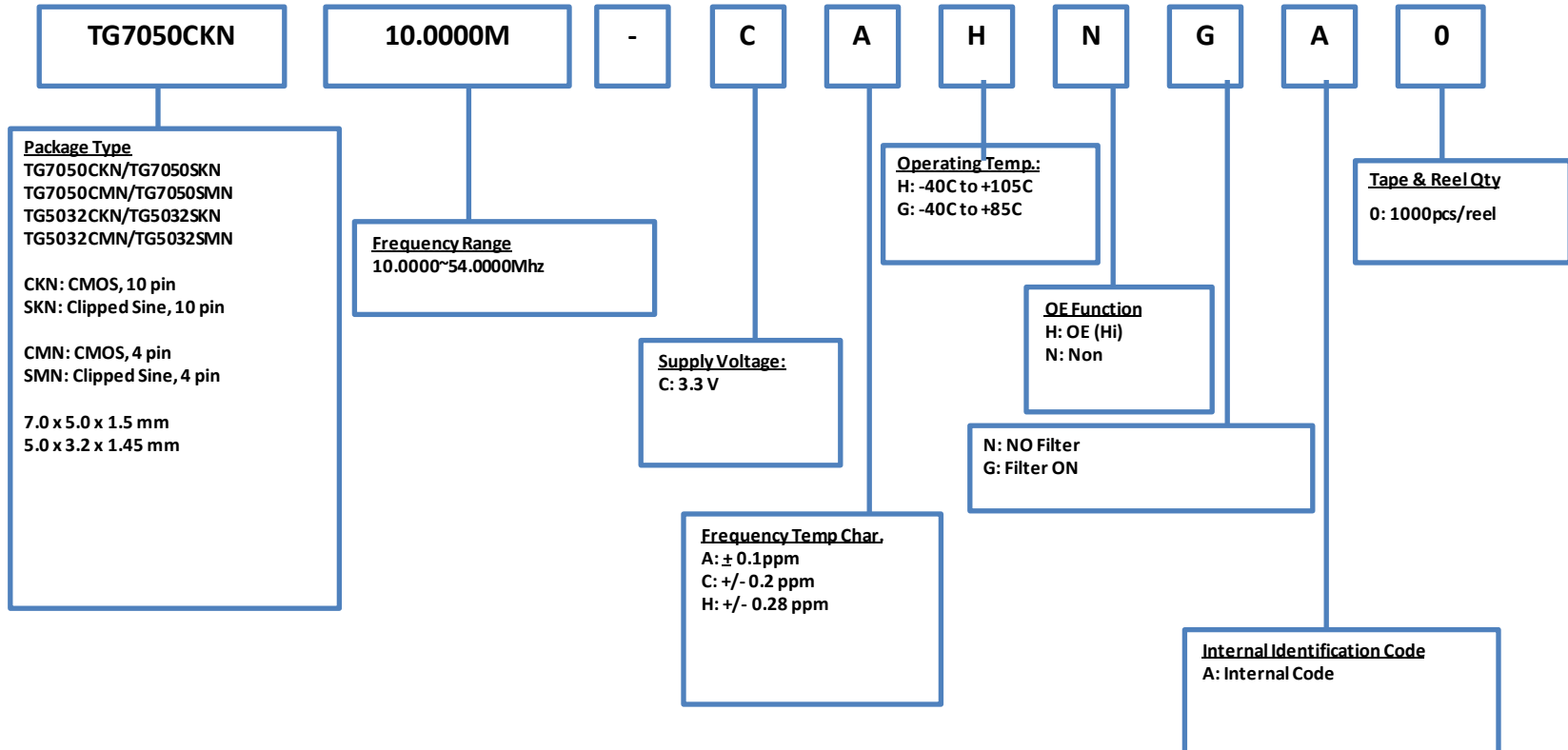
### NOTE:

Please contact us for requirements not listed in this specification.



# Product Configuration System

## TCXO/VC-TCXO Ultra High Stability



**NOTE:**

Please contact us for requirements not listed in this specification.

**EPSON**

# Product Configuration Guide

## SAW OSCILLATORS



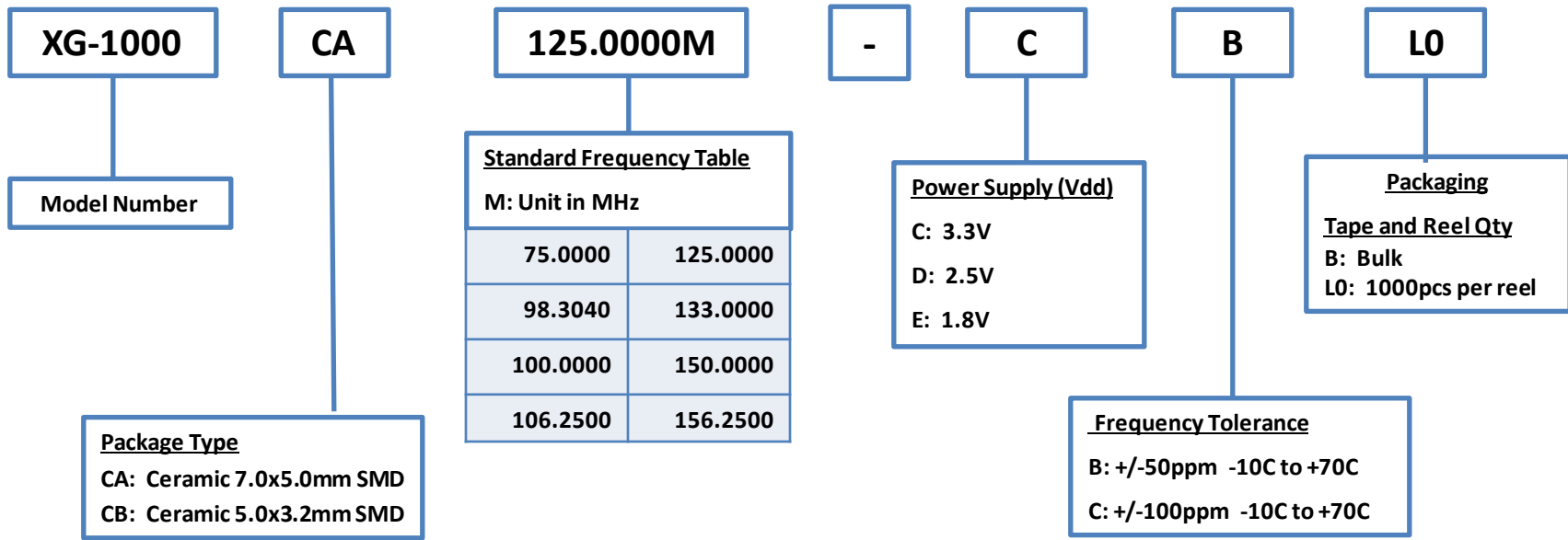
**EPSON**

# Product Configuration System



Crystal Oscillators – Low Jitter (SAW)

## Not Recommended



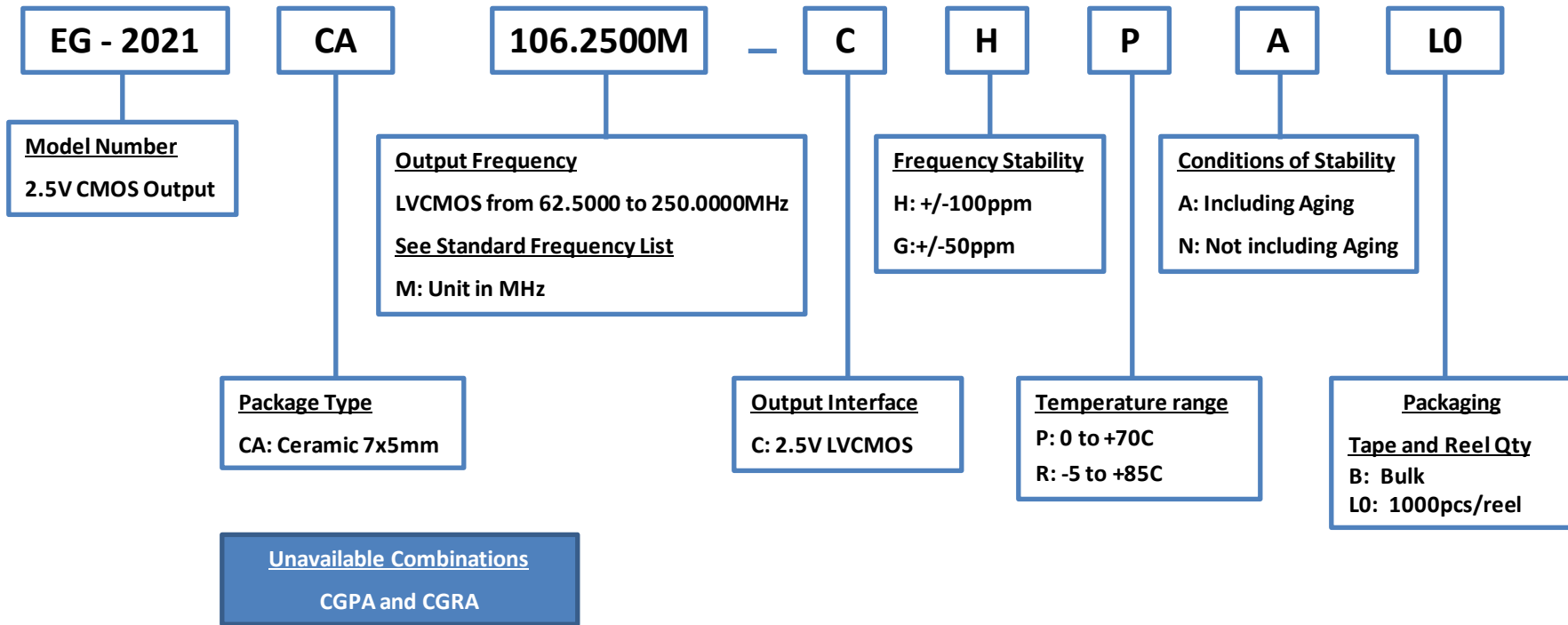
**EPSON**

# Product Configuration System



Crystal Oscillators – Low Jitter (SAW)

## Not Recommended



# EPSON

# Standard Frequencies

---

EG-2021CA (2.5V CMOS)

62.5000	125.0000
66.5000	133.0000
75.0000	150.0000
78.1250	156.2500
90.0000	250.0000
98.3040	
100.0000	
106.2500	
108.0000	
124.4160	

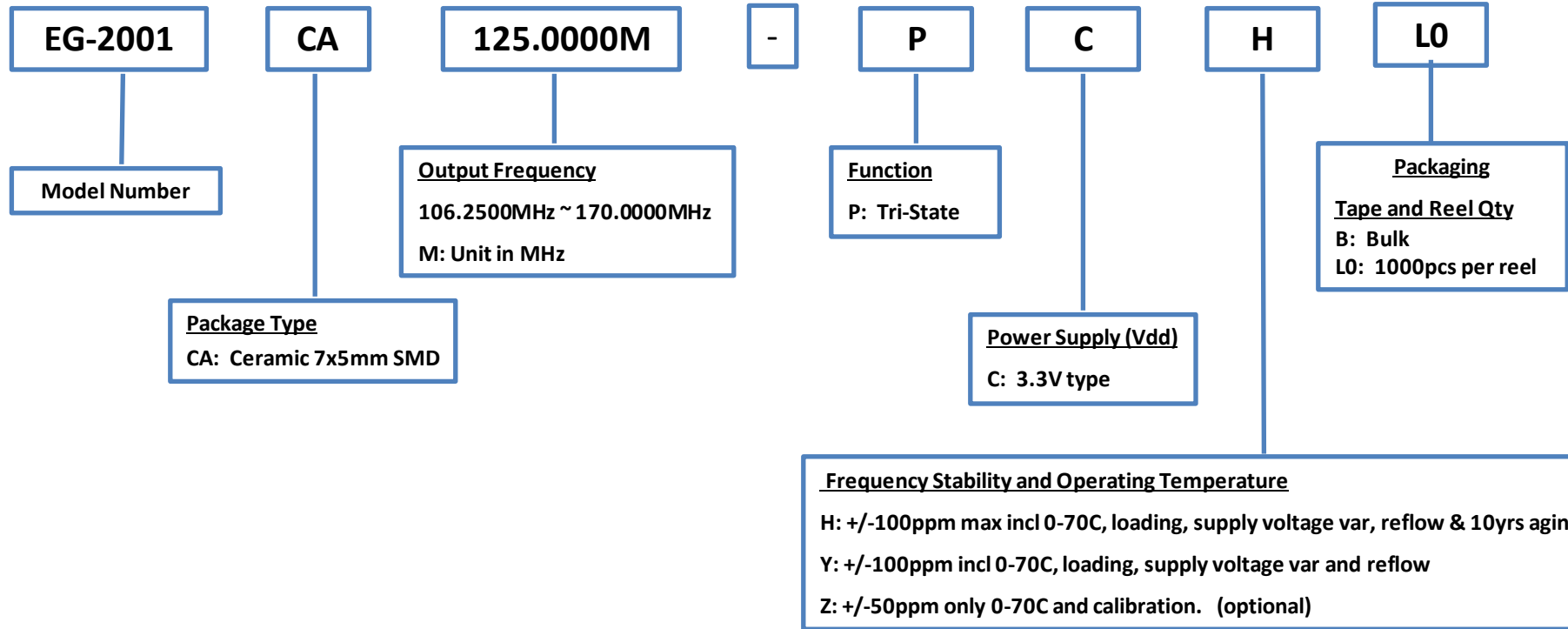
**EPSON**

# Product Configuration System



Crystal Oscillators – Low Jitter (SAW)

## Not Recommended



**EPSON**

# Standard Frequencies

---

## EG-2001 (3.3V CMOS)

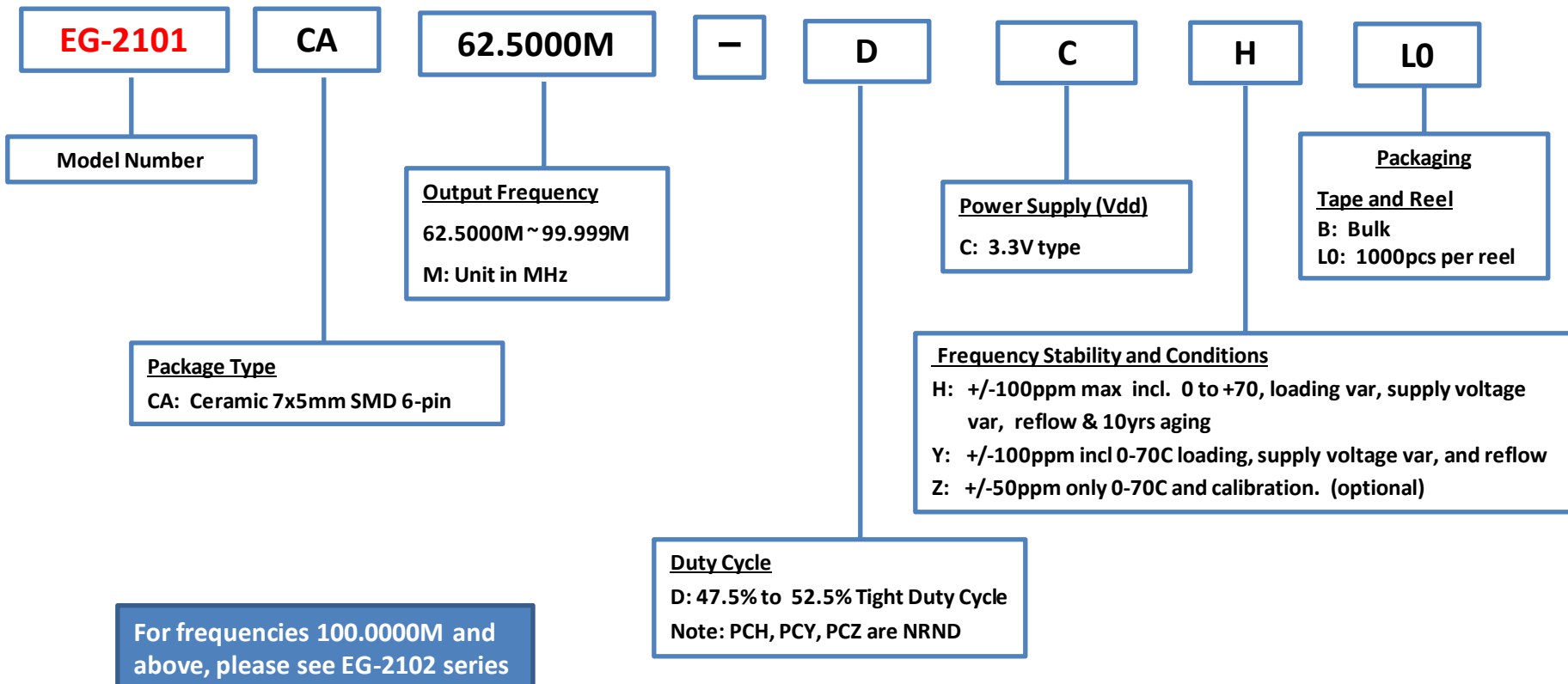
<b>106.2500</b>	<b>155.5200</b>
<b>108.0000</b>	<b>156.2500</b>
<b>125.0000</b>	<b>159.3750</b>
<b>128.0000</b>	<b>160.0000</b>
<b>132.8125</b>	<b>161.1328</b>
<b>133.0000</b>	<b>166.0000</b>
<b>133.3333</b>	<b>166.6285</b>
<b>135.0000</b>	<b>166.6667</b>
<b>143.0000</b>	<b>167.3316</b>
<b>150.0000</b>	

**EPSON**

# Product Configuration System



## Crystal Oscillators – Low Jitter (SAW) Discontinued



# EPSON

# Standard Frequencies

---

## EG-2101

EG-2101CA DCx	
62.5000	79.6875
64.0000	80.0000
66.4063	80.5664
66.5000	83.0000
66.6667	83.3143
67.5000	83.3333
71.5000	83.6658
75.0000	87.5000
77.7600	90.0000
78.1250	

For frequencies 100.0000M and above, please see EG-2102 series

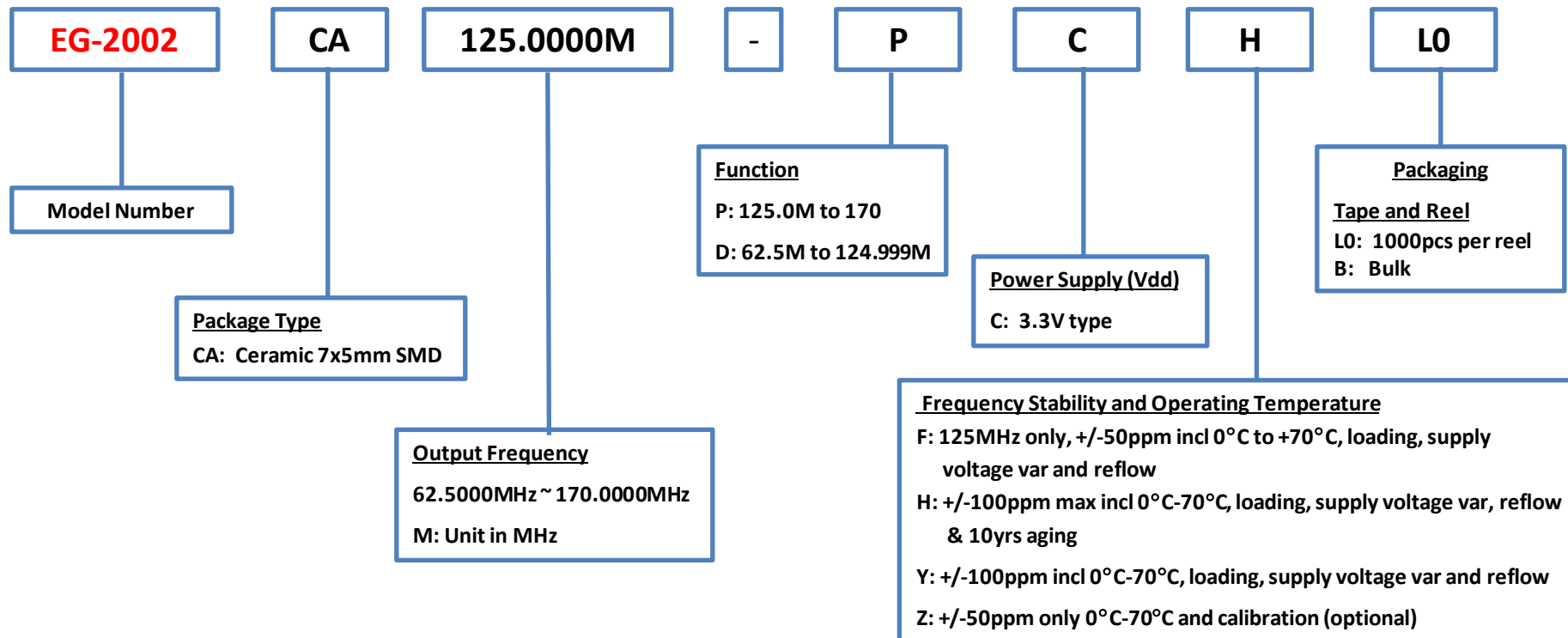
**EPSON**

# Product Configuration System



Crystal Oscillators – Low Jitter (SAW)

## Discontinued



**EPSON**

# Standard Frequencies

---

## EG-2002 (LV TTL)

EG-2002CA DCx	EG-2002CA PCx
62.5000	80.5664
64.0000	83.0000
66.4063	83.3143
66.5000	83.3333
66.6667	83.6658
67.5000	87.5000
71.5000	90.0000
75.0000	100.0000
77.7600	106.2500
78.1250	156.2500
79.6875	159.3750
80.0000	160.0000

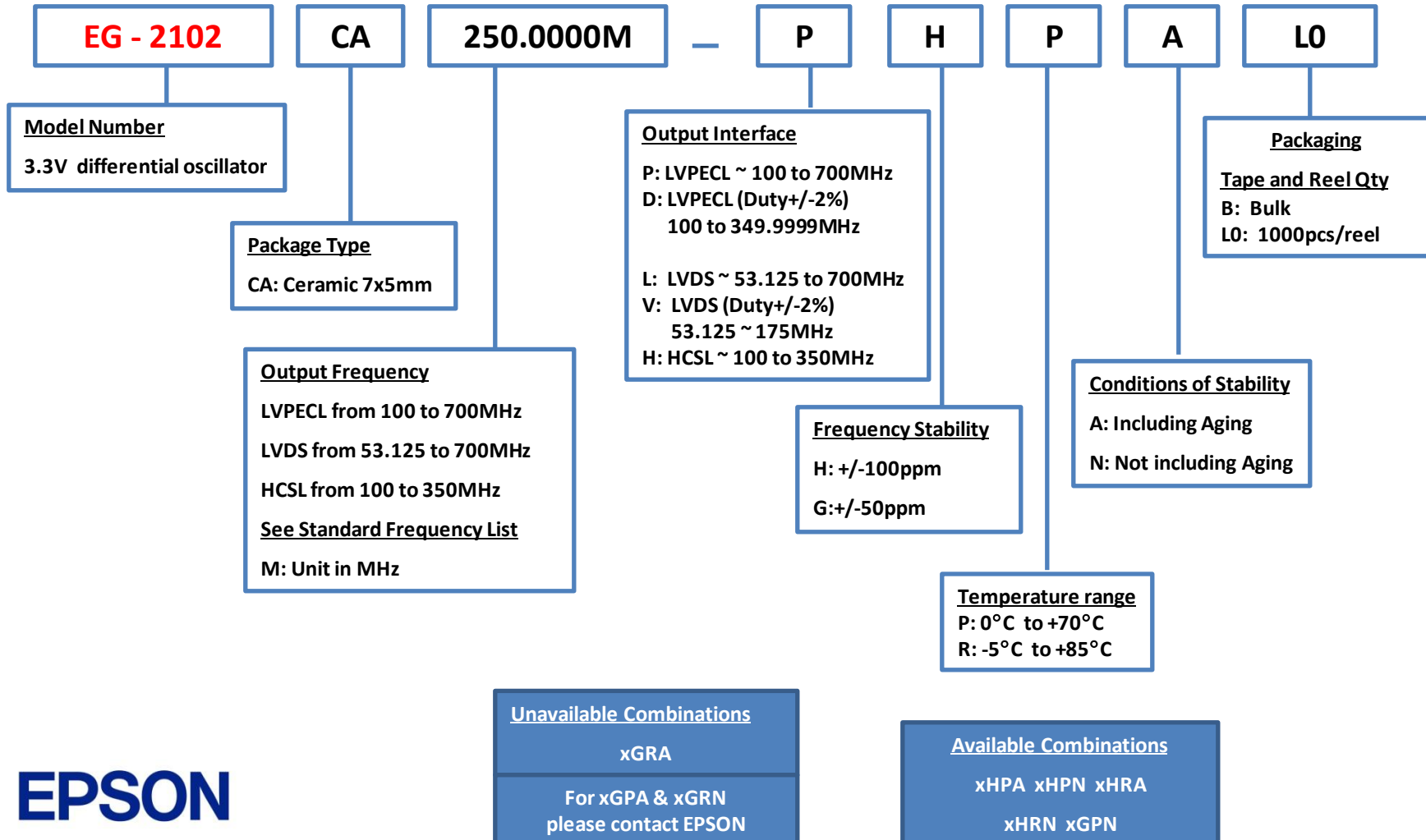
**EPSON**

# Product Configuration System



## Crystal Oscillators – Low Jitter (SAW)

# Discontinued

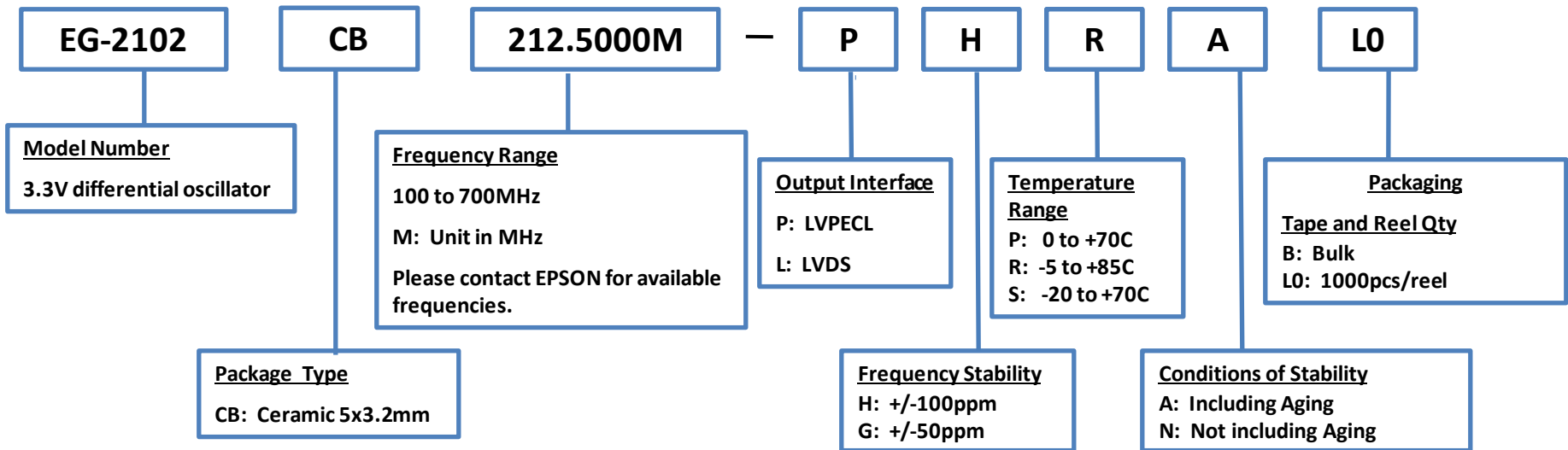


**EPSON**

# Product Configuration System



## Crystal Oscillators – Low Jitter (SAW)

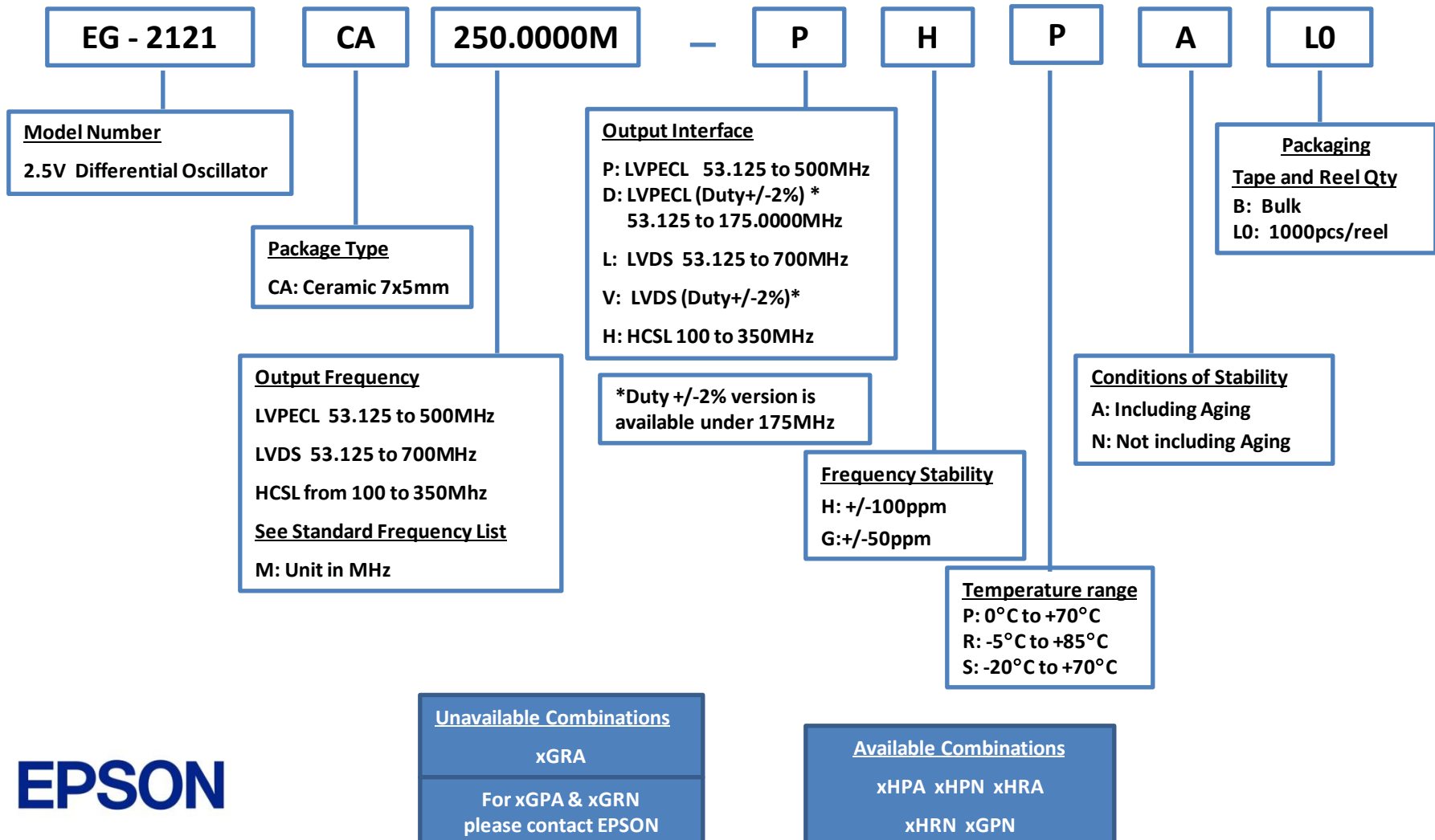


**EPSON**

# Product Configuration System



## Crystal Oscillators – Low Jitter (SAW)



**EPSON**

# Standard Frequencies

---

## EG-2121 P (LVPECL)

<b>53.1250 *</b>	<b>97.6563</b>	<b>195.3125</b>	<b>390.6250</b>
<b>62.5000 *</b>	<b>98.3040</b>	<b>196.6080</b>	<b>393.2160</b>
<b>66.6667 *</b>	<b>100.0000</b>	<b>200.0000</b>	<b>400.0000</b>
<b>75.0000 *</b>	<b>106.2500</b>	<b>212.5000</b>	<b>425.0000</b>
<b>78.1250 *</b>	<b>124.4160</b>	<b>248.8320</b>	<b>497.6640</b>
<b>79.6875 *</b>	<b>125.0000</b>	<b>250.0000</b>	<b>500.0000</b>
<b>80.0000 *</b>	<b>132.8125</b>	<b>265.6250</b>	
<b>87.5000 *</b>	<b>133.0000</b>	<b>266.0000</b>	
	<b>148.3517</b>	<b>296.7033</b>	
	<b>150.0000</b>	<b>300.0000</b>	
	<b>150.8072</b>	<b>301.6144</b>	
	<b>155.5200</b>	<b>311.0400</b>	
	<b>156.2500</b>	<b>312.5000</b>	
	<b>159.3750</b>	<b>318.7500</b>	
	<b>161.1328</b>	<b>322.2657</b>	
	<b>164.3555</b>	<b>328.7110</b>	
	<b>166.6286</b>	<b>333.2572</b>	
	<b>167.3317</b>	<b>334.6633</b>	
	<b>173.3708</b>	<b>346.7415</b>	
	<b>175.0000</b>	<b>350.0000</b>	

\* Frequency only available for xHPA and xHPN

# Standard Frequencies

---

## EG-2121 L (LVDS)

53.1250 *	97.6563	195.3125	390.6250
62.5000 *	98.3040	196.6080	393.2160
66.6667 *	100.0000	200.0000	400.0000
75.0000 *	106.2500	212.5000	425.0000
78.1250 *	124.4160	248.8320	497.6640
79.6875 *	125.0000	250.0000	500.0000
80.0000 *	132.8125	265.6250	531.2500
87.5000 *	133.0000	266.0000	532.0000
	148.3517	296.7033	593.4066
	150.0000	300.0000	600.0000
	150.8072	301.6144	603.2288
	156.2500	312.5000	625.0000
	159.3750	318.7500	637.5000
	161.1328	322.2656	644.5313
	164.3555	328.7109	657.4219
	166.6286	333.2571	666.5143
	167.3316	334.6633	669.3266
	173.3707	346.7415	693.4830
	175.0000	350.0000	700.0000

\* Frequency only available for xHPA and xHPN

# Standard Frequencies

---

## EG-2121 (HCSL)

-	195.3125
-	196.6080
100.0000	200.0000
106.2500	212.5000
124.4160	248.8320
125.0000	250.0000
132.8125	265.6250
133.0000	266.0000
148.3517	296.7033
150.0000	300.0000
150.8072	301.6144
155.5200	311.0400
156.2500	312.5000
159.3750	318.7500
161.1328	322.2656
164.3555	328.7109
166.6286	333.2571
167.3316	334.6633
173.3707	346.7415
175.0000	350.0000

# Standard Frequencies

---

## EG-2102P (LVPECL)

-	195.3125	390.6250
-	196.6080	393.2160
100.0000	200.0000	400.0000
106.2500	212.5000	425.0000
124.4160	248.8320	497.6640
125.0000	250.0000	500.0000
132.8125	265.6250	531.2500
133.0000	266.0000	532.0000
148.3517	296.7033	593.4066
150.0000	300.0000	600.0000
150.8072	301.6144	603.2288
155.5200	311.0400	622.0800
156.2500	312.5000	625.0000
159.3750	318.7500	637.5000
161.1328	322.2656	644.5313
164.3555	328.7109	657.4219
166.6286	333.2571	666.5143
167.3316	334.6633	669.3266
173.3707	346.7415	693.4830
175.0000	350.0000	700.0000

# Standard Frequencies

---

## EG-2102 L (LVDS)

53.1250 *	97.6563	195.3125	390.6250
62.5000 *	98.3040	196.6080	393.2160
66.6667 *	100.0000	200.0000	400.0000
75.0000 *	106.2500	212.5000	425.0000
78.1250 *	124.4160	248.8320	497.6640
79.6875 *	125.0000	250.0000	500.0000
80.0000 *	132.8125	265.6250	531.2500
87.5000 *	133.0000	266.0000	532.0000
	148.3517	296.7033	593.4066
	150.0000	300.0000	600.0000
	150.8072	301.6144	603.2288
	155.5200	311.0400	622.0800
	156.2500	312.5000	625.0000
	159.3750	318.7500	637.5000
	161.1328	322.2656	644.5313
	164.3555	328.7109	657.4219
	166.6286	333.2571	666.5143
	167.3316	334.6633	669.3266
	173.3707	346.7415	693.4830
	175.0000	350.0000	700.0000

\* Frequency only available for xHPA and xHPN

# Standard Frequencies

---

## EG-2102P (HCSL)

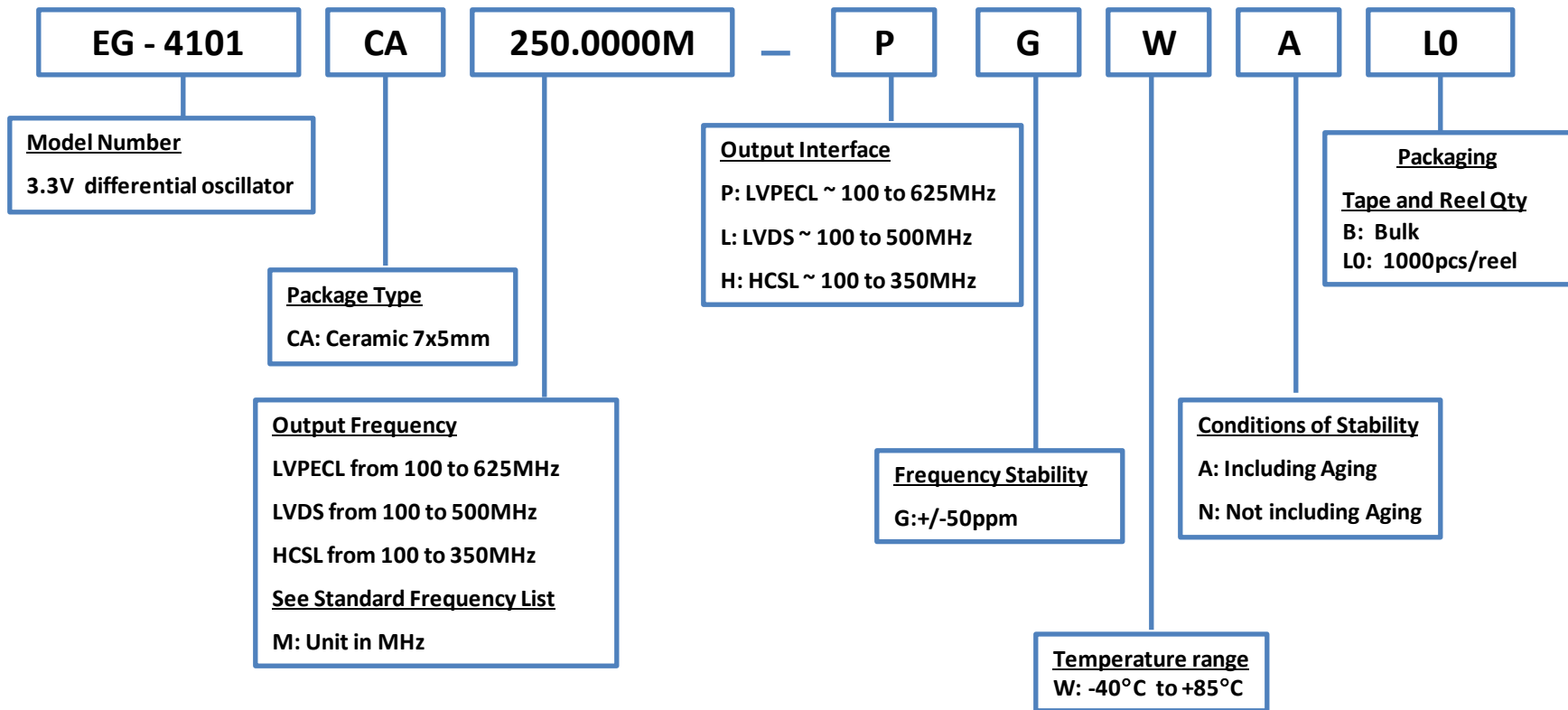
-	195.3125
-	196.6080
100.0000	200.0000
106.2500	212.5000
124.4160	248.8320
125.0000	250.0000
132.8125	265.6250
133.0000	266.0000
148.3517	296.7033
150.0000	300.0000
150.8072	301.6144
155.5200	311.0400
156.2500	312.5000
159.3750	318.7500
161.1328	322.2656
164.3555	328.7109
166.6286	333.2571
167.3316	334.6633
173.3707	346.7415
175.0000	350.0000

**EPSON**

# Product Configuration System



## Crystal Oscillators – Low Jitter (SAW)



# Standard Frequencies

---

## EG-4101 (LVPECL)

100.0000	400.0000	
106.2500	425.0000	
121.1090	484.4360	
133.0000	532.0000	
140.0000	560.0000	
140.6665	562.6660	
156.2500	625.0000	
161.1320		
168.0407		
170.0000		
200.0000		
212.5000		
242.2180		
266.0000		
280.0000		
281.3330		
312.5000		
322.2640		
336.0814		
340.0000		

**EPSON**

# Standard Frequencies

---

## EG-4101 (LVDS)

100.0000	400.0000	
106.2500	425.0000	
121.1090	484.4360	
133.0000		
140.0000		
140.6665		
156.2500		
161.1320		
168.0407		
170.0000		
200.0000		
212.5000		
242.2180		
266.0000		
280.0000		
281.3330		
312.5000		
322.2640		
336.0814		
340.0000		

**EPSON**

# Standard Frequencies

---

## EG-4101 (HCSL)

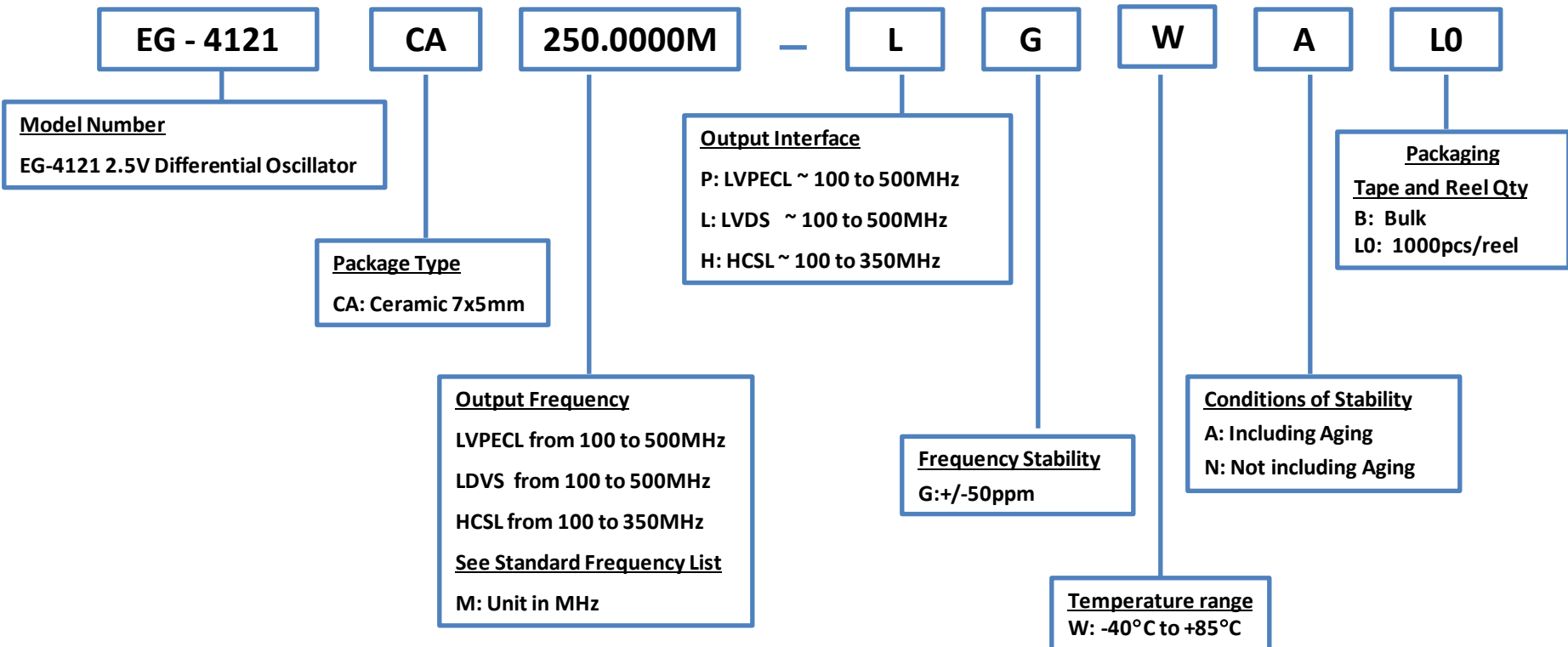
100.0000		
106.2500		
121.1090		
133.0000		
140.0000		
140.6665		
156.2500		
161.1320		
168.0407		
170.0000		
200.0000		
212.5000		
242.2180		
266.0000		
280.0000		
281.3330		
312.5000		
322.2640		
336.0814		
340.0000		

**EPSON**

# Product Configuration System



## Crystal Oscillators – Low Jitter (SAW)



**EPSON**

# Standard Frequencies

---

## EG-4101 (LVPECL)

100.0000	400.0000	
106.2500	425.0000	
121.1090	484.4360	
133.0000		
140.0000		
140.6665		
156.2500		
161.1320		
168.0407		
170.0000		
200.0000		
212.5000		
242.2180		
266.0000		
280.0000		
281.3330		
312.5000		
322.2640		
336.0814		
340.0000		

**EPSON**

# Standard Frequencies

---

## EG-4101 (LVDS)

100.0000	400.0000	
106.2500	425.0000	
121.1090	484.4360	
133.0000		
140.0000		
140.6665		
156.2500		
161.1320		
168.0407		
170.0000		
200.0000		
212.5000		
242.2180		
266.0000		
280.0000		
281.3330		
312.5000		
322.2640		
336.0814		
340.0000		

**EPSON**

# Standard Frequencies

---

## EG-4101 (HCSL)

100.0000		
106.2500		
121.1090		
133.0000		
140.0000		
140.6665		
156.2500		
161.1320		
168.0407		
170.0000		
200.0000		
212.5000		
242.2180		
266.0000		
280.0000		
281.3330		
312.5000		
322.2640		
336.0814		
340.0000		

**EPSON**

## High-Frequency Applications for SAW Oscillators

---

- 75.000M Serial ATA/SAS
- 98.304M 1394b
- 100.000M PCI-Express, Serial ATA
- 106.250M Fibre Channel
- 125.000M 1GbEthernet; iSCSI, Infiniband, Hypertransport, PCI-express
- 133.000M Bus/Mem Clock, CPU
- 133.333M FB DIMM
- 150.000M Serial ATA, Serial SCSI
- 155.520M SONET OC-48
- 156.250M 10GbEthernet XAUI
- 159.375M 10GbFibre Channel XAUI
- 161.132M 10GbEthernet SERDES
- 164.355M 10GbFibre Channel SERDES
- 166.000M Bus/Mem Clock
- 200.000M Bus/Mem Clock
- 212.500M 4G Fibre Channel, 8Gb Fibre Channel, FCoE
- 250.000M Infiniband, High Speed Bus
- 312.500M 10GbE
- 500.000M High Speed Bus
- 622.080M SONET OC-192
- 625.000M 10GbEthernet XAUI, High Speed Bus
- 644.531M 10GbEthernet SERDES
- 669.326M SONET OC-192 Digital Wrapper

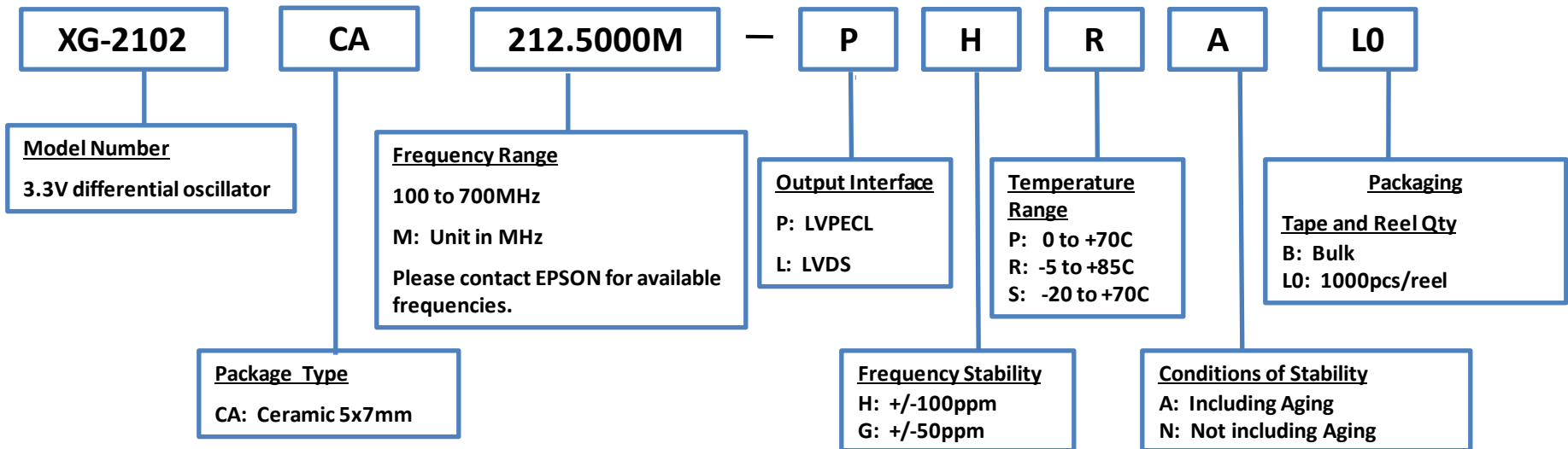
# High Frequency Oscillator Applications

XO / SO (MHz)			VCXO / VCSO (MHz)		
Fibre Channel	FC-2 FC-4/8 FC-10	106.2 212.5 / 425 159.375	SONET	OC-3/12 OC-3/12	19.44* 38.88*
Ethernet	GigE 10 GigE/Infiniband XAUI XAUI2 10 GigE PHY	125 125 / 250 156.25 312.5 161.1328 322.2656 644.5312		OC-3/12/48 OC-3 w/ FEC w/ FEC OC-6	77.76* 155.52* 166.6286 167.3316 311.04*
PCI-Express	Phase 1 Phase 2 Phase 3	100 200 400		w/ FEC w/ FEC	333.2572 334.6632
Storage	SATA 1 SATA 2 SAS 1 SAS 2	75 / 150 150 / 300 75 / 150 150 / 300		OC-12 w/ FEC w/ FEC OC-48	622.08 666.5144 669.3264 2488.32
Computer	Bus / Mem Clock	100 / 125 / 133.33 / 166.66 200 / 266.67			* XO / SO also

# Product Configuration System



## Crystal Oscillators – Low Jitter (SAW)

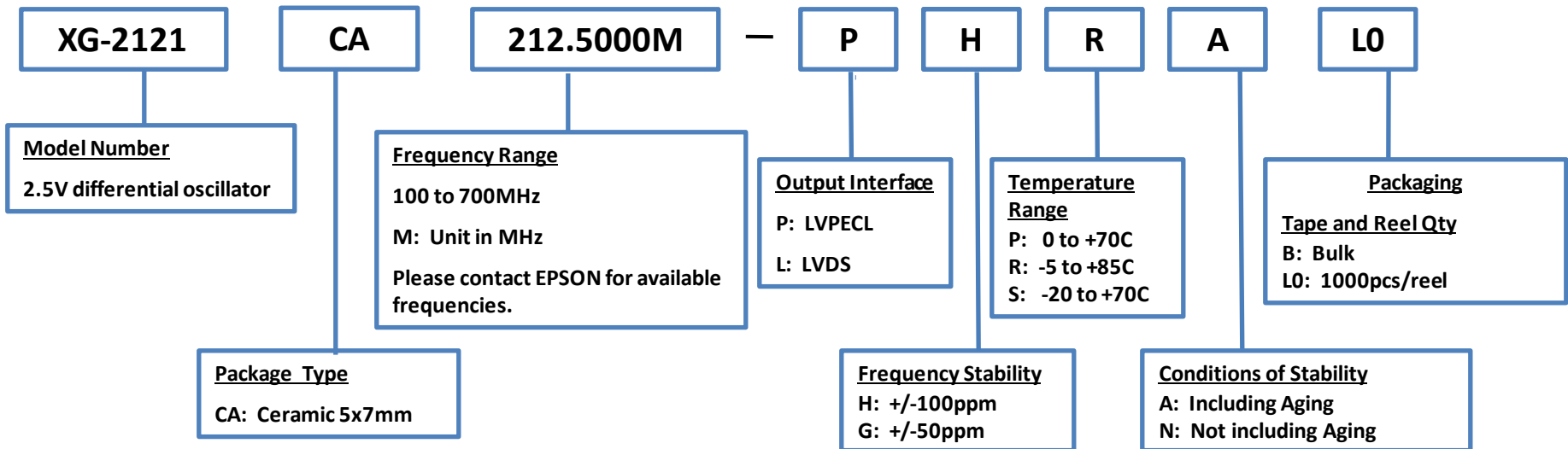


**EPSON**

# Product Configuration System



## Crystal Oscillators – Low Jitter (SAW)

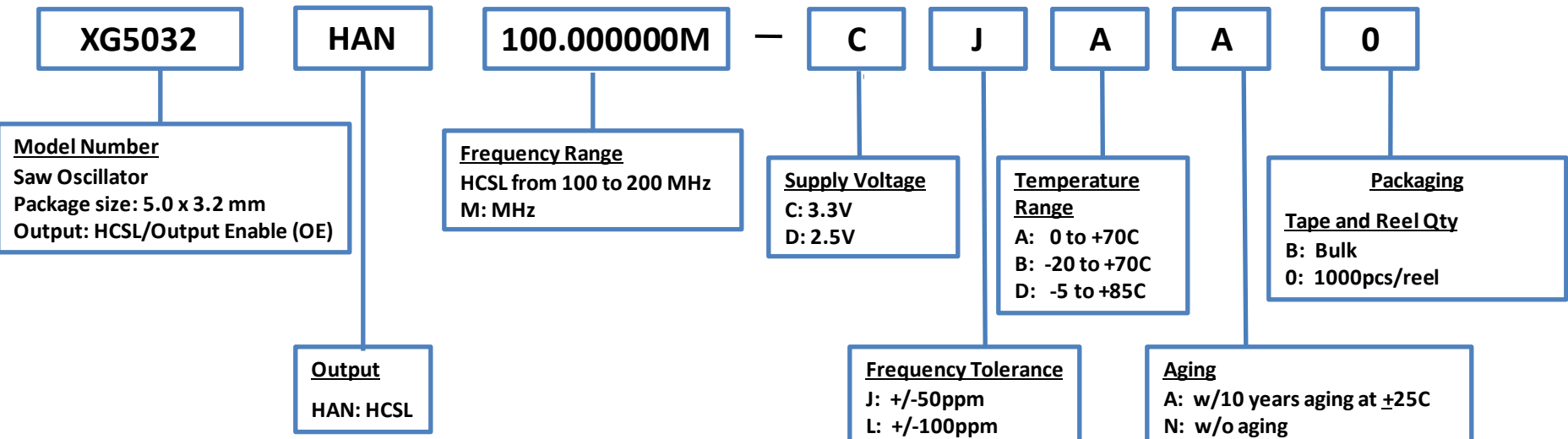


**EPSON**

# Product Configuration System



## Low-Jitter SAW Oscillator (SPSO)



### Unavailable Combinations

JDA and JBA

**EPSON**

# Product Configuration Guide

## Programmable Oscillators



**EPSON**

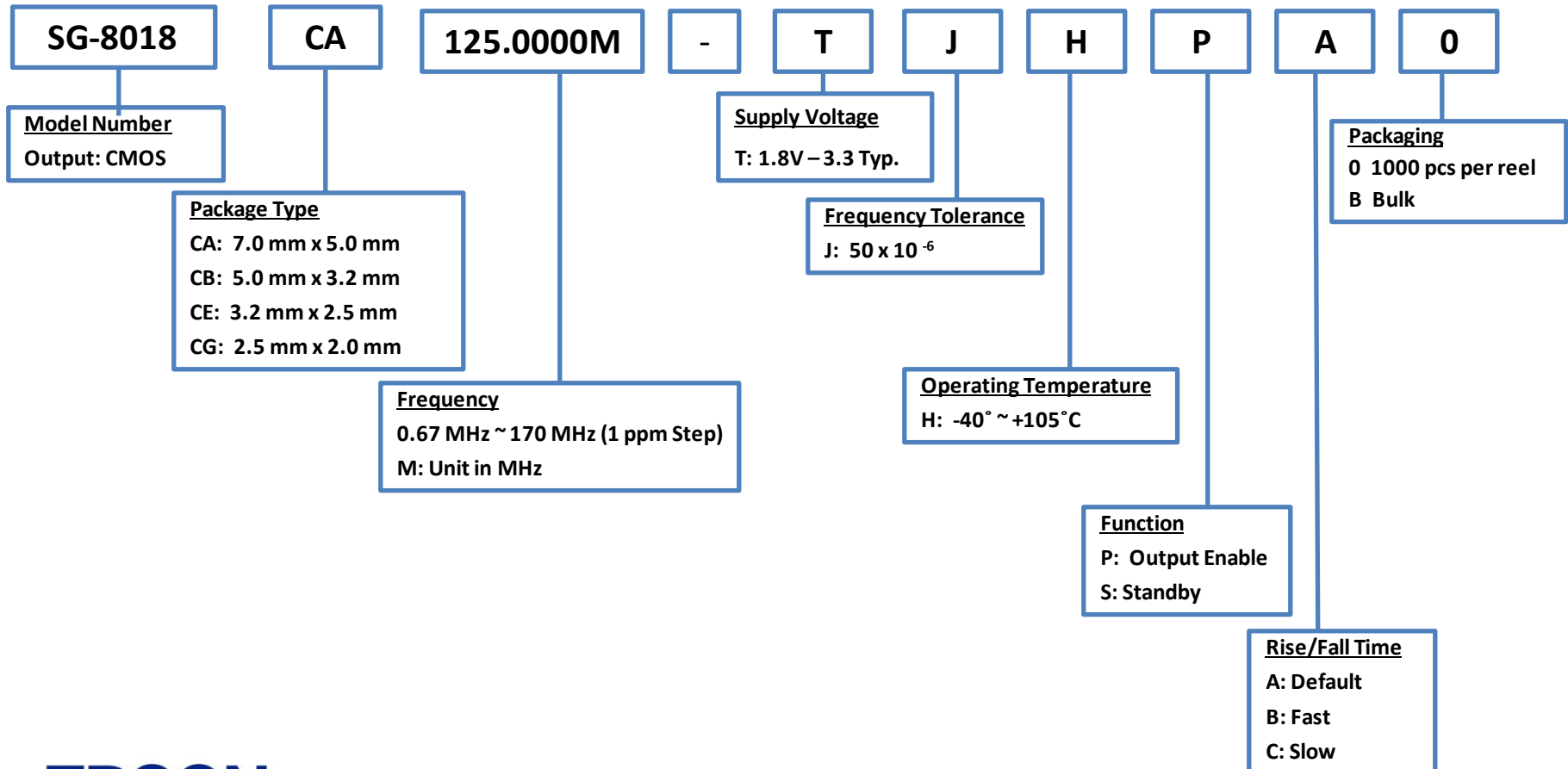
December 2023

137



# Product Configuration System

## Crystal Oscillator (SPXO) – Programmable

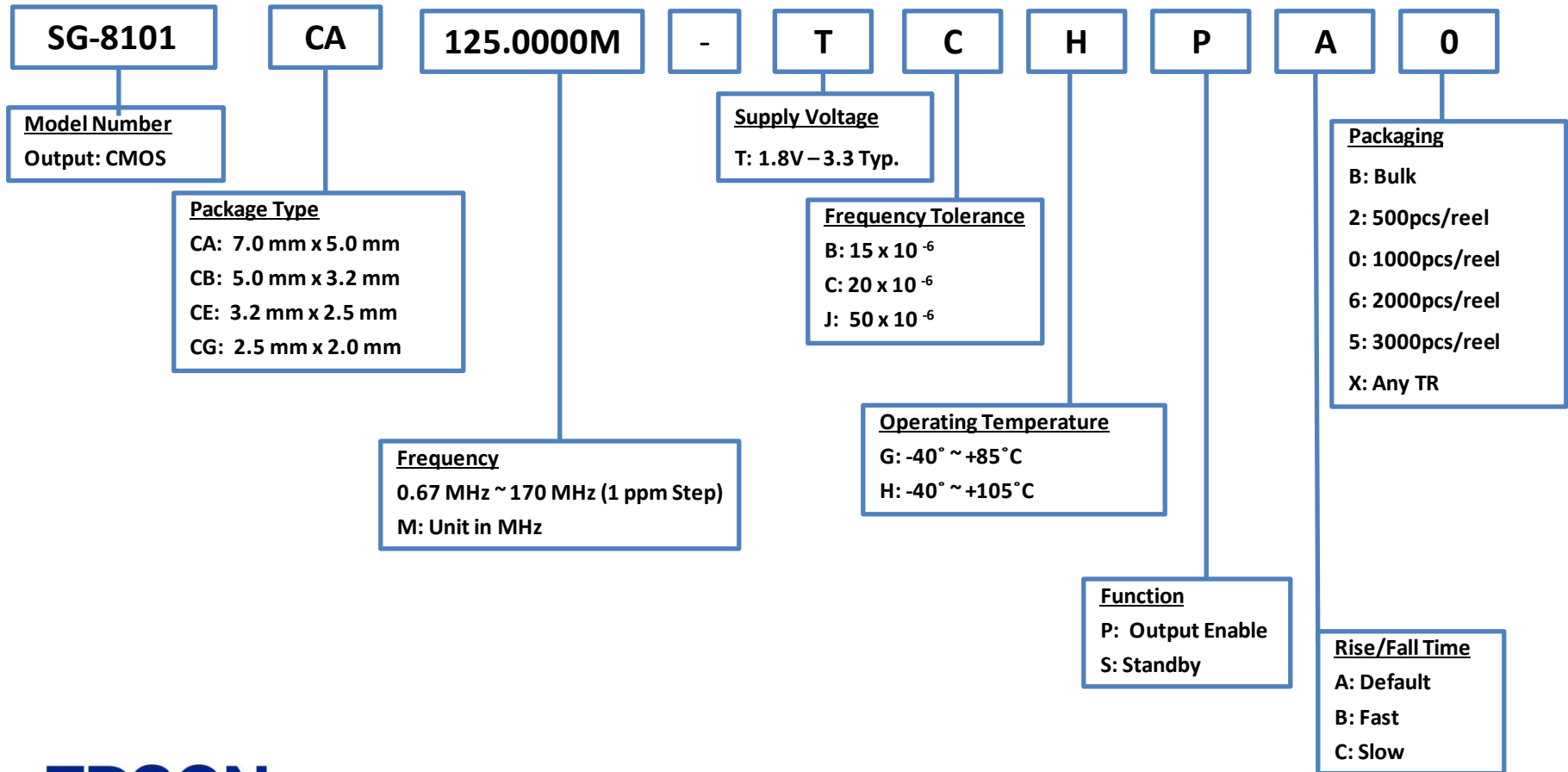


**EPSON**



# Product Configuration System

## Crystal Oscillator (SPXO) – Programmable, High Performance



### NOTE:

See next page for available combinations

**EPSON**

# Product Configuration System



## Crystal Oscillator (SPXO) – Programmable, High Performance

### SG-8101 Available Combinations

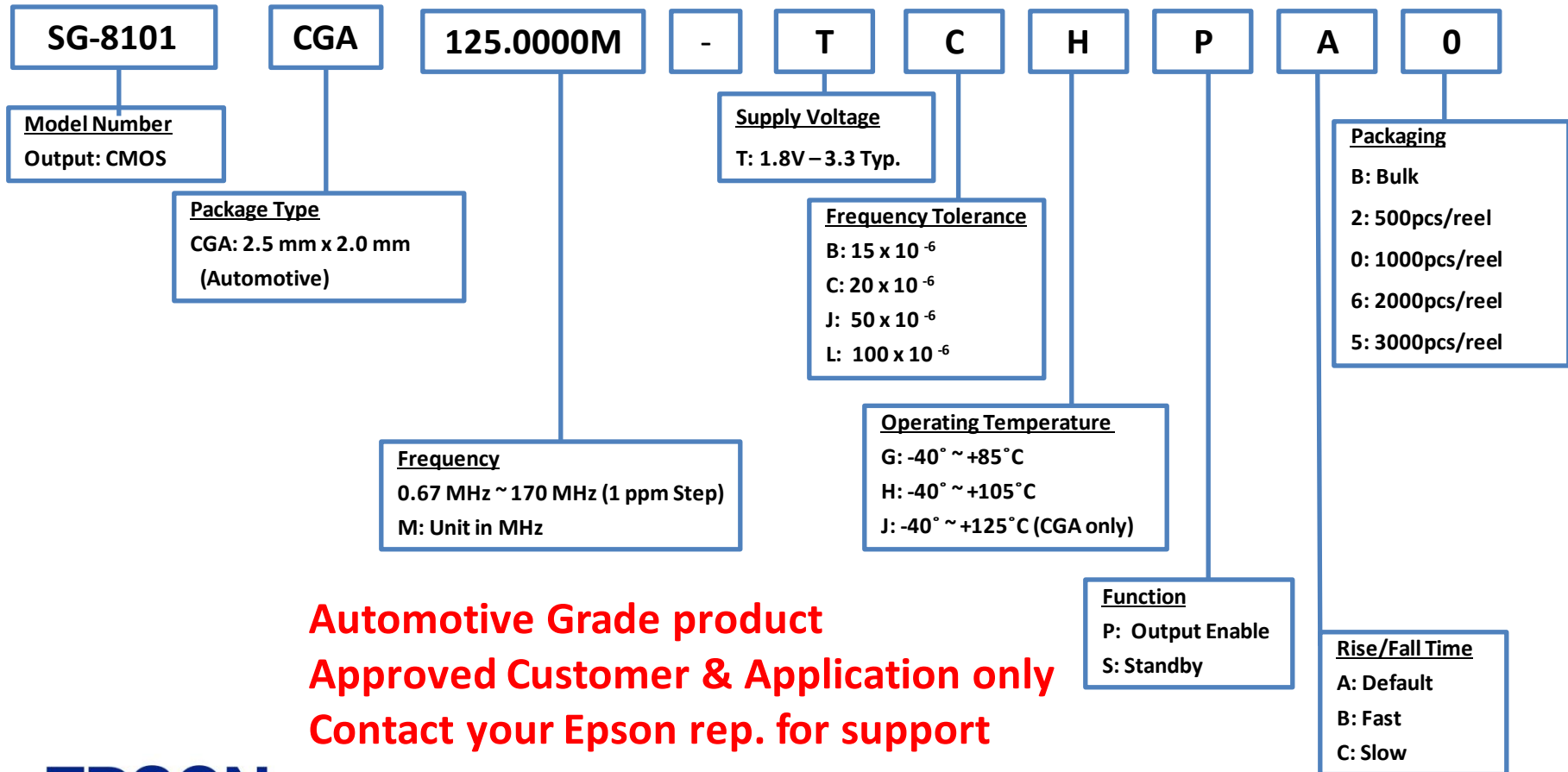
Available combination		CA: 7.0 mm x 5.0 mm			CB: 5.0 mm x 3.2 mm			CE: 3.2 mm x 2.5 mm			CG: 2.5 mm x 2.0 mm		
Frequency tolerance		B: 15 x 10 <sup>-6</sup>	C: 20 x 10 <sup>-6</sup>	J: 50 x 10 <sup>-6</sup>	B: 15 x 10 <sup>-6</sup>	C: 20 x 10 <sup>-6</sup>	J: 50 x 10 <sup>-6</sup>	B: 15 x 10 <sup>-6</sup>	C: 20 x 10 <sup>-6</sup>	J: 50 x 10 <sup>-6</sup>	B: 15 x 10 <sup>-6</sup>	C: 20 x 10 <sup>-6</sup>	J: 50 x 10 <sup>-6</sup>
Operating temperature	G: -40 °C ~ +85 °C	✓			✓			✓			✓		
	H: -40 °C ~ +105 °C		✓	✓		✓	✓		✓	✓		✓	✓

**EPSON**



# Product Configuration System

## Crystal Oscillator (SPXO) – Programmable, High Performance, Automotive (AECQ100)



**Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support**

**EPSON**

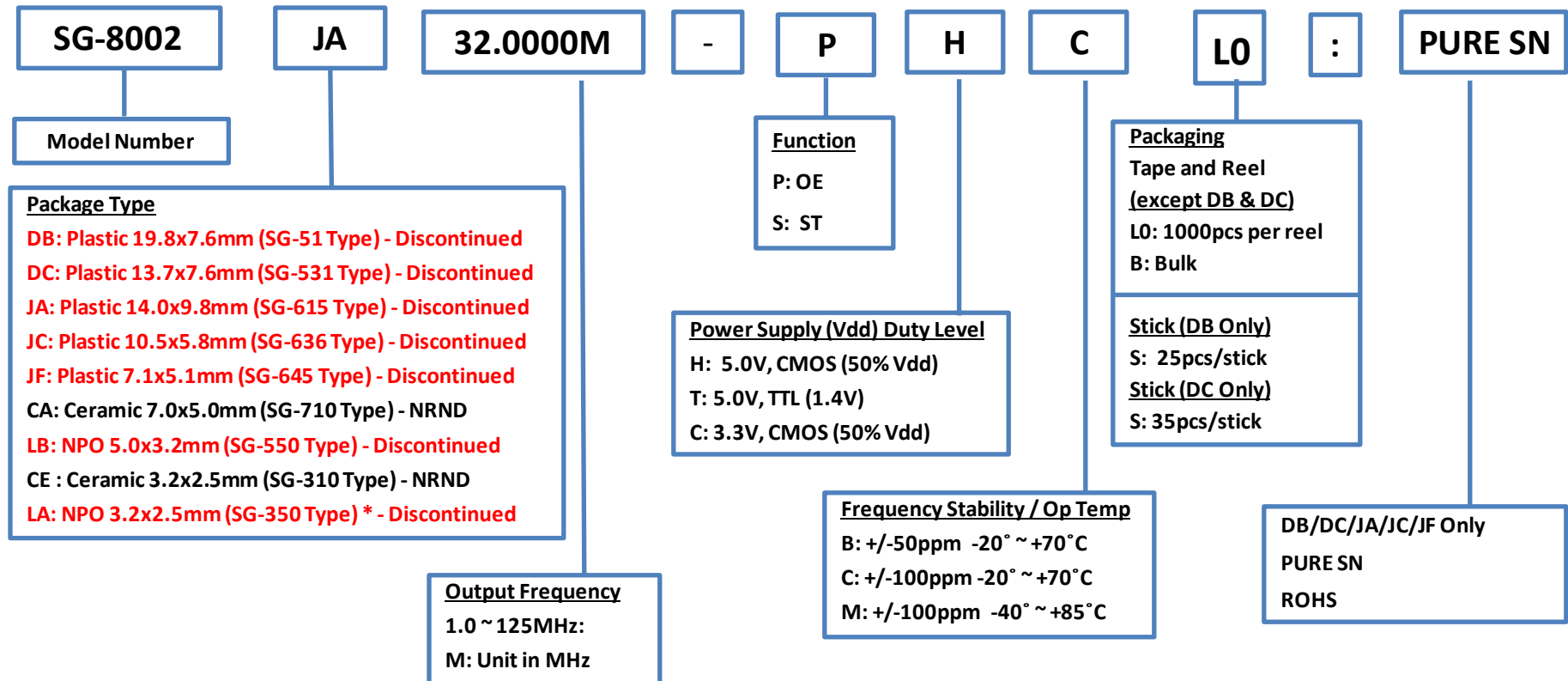
### NOTE:

For Automotive SG-8101CGA, stability "JJ" (+/-50ppm -40/125C) and "LJ" (+/-100ppm -40/125C) are available.  
See previous slide for other possible combination.



# Product Configuration System

## Crystal Oscillators - Programmable



\*SG-8002LA & SG-8002DB:  
Not Recommended for New Designs

**NOTE:**  
Complete PB Free:  
SG-8002CA/CE  
SG-8002LA/LB

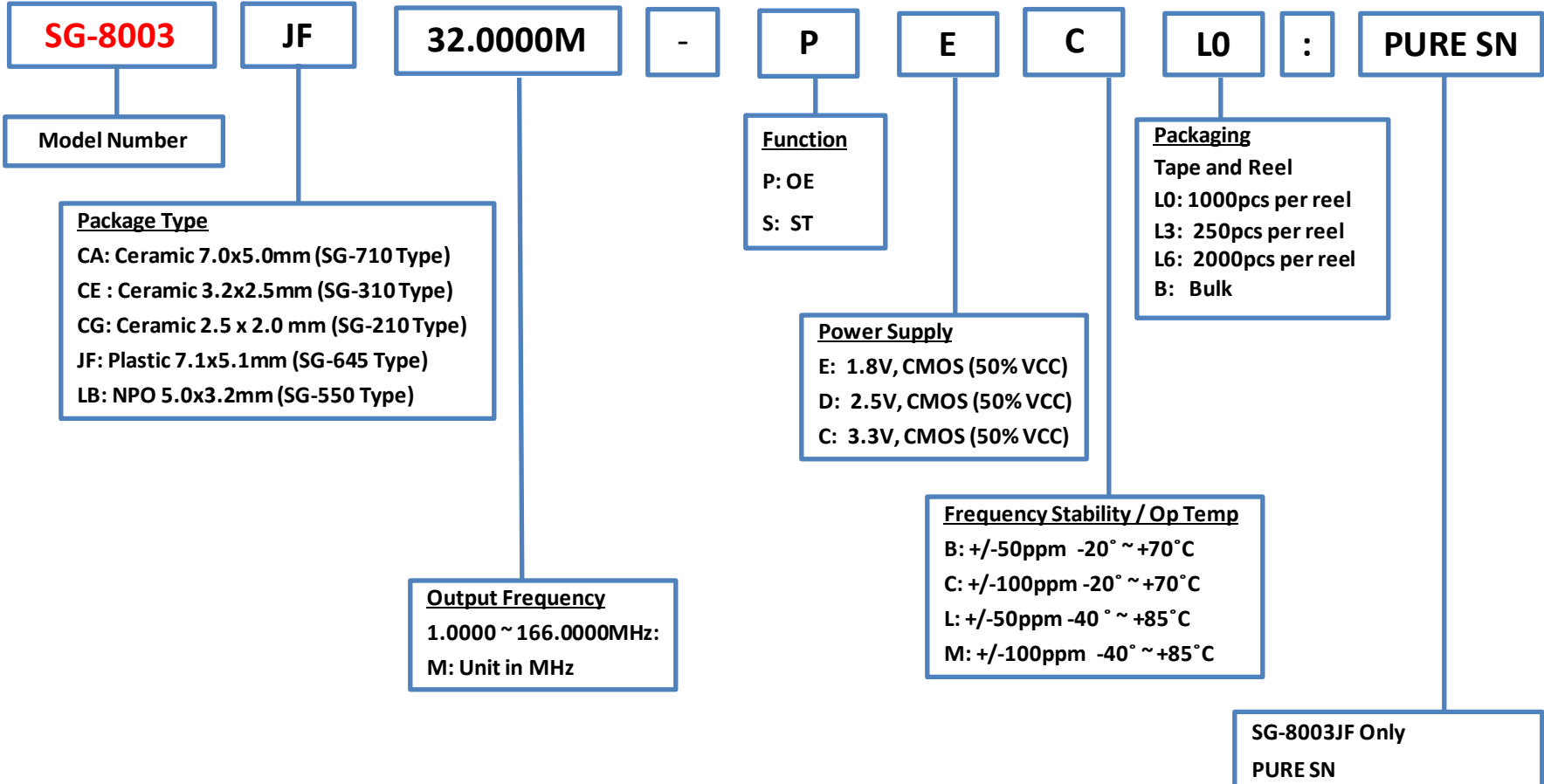
**EPSON**

# Product Configuration System



Crystal Oscillators - Programmable

## Discontinued

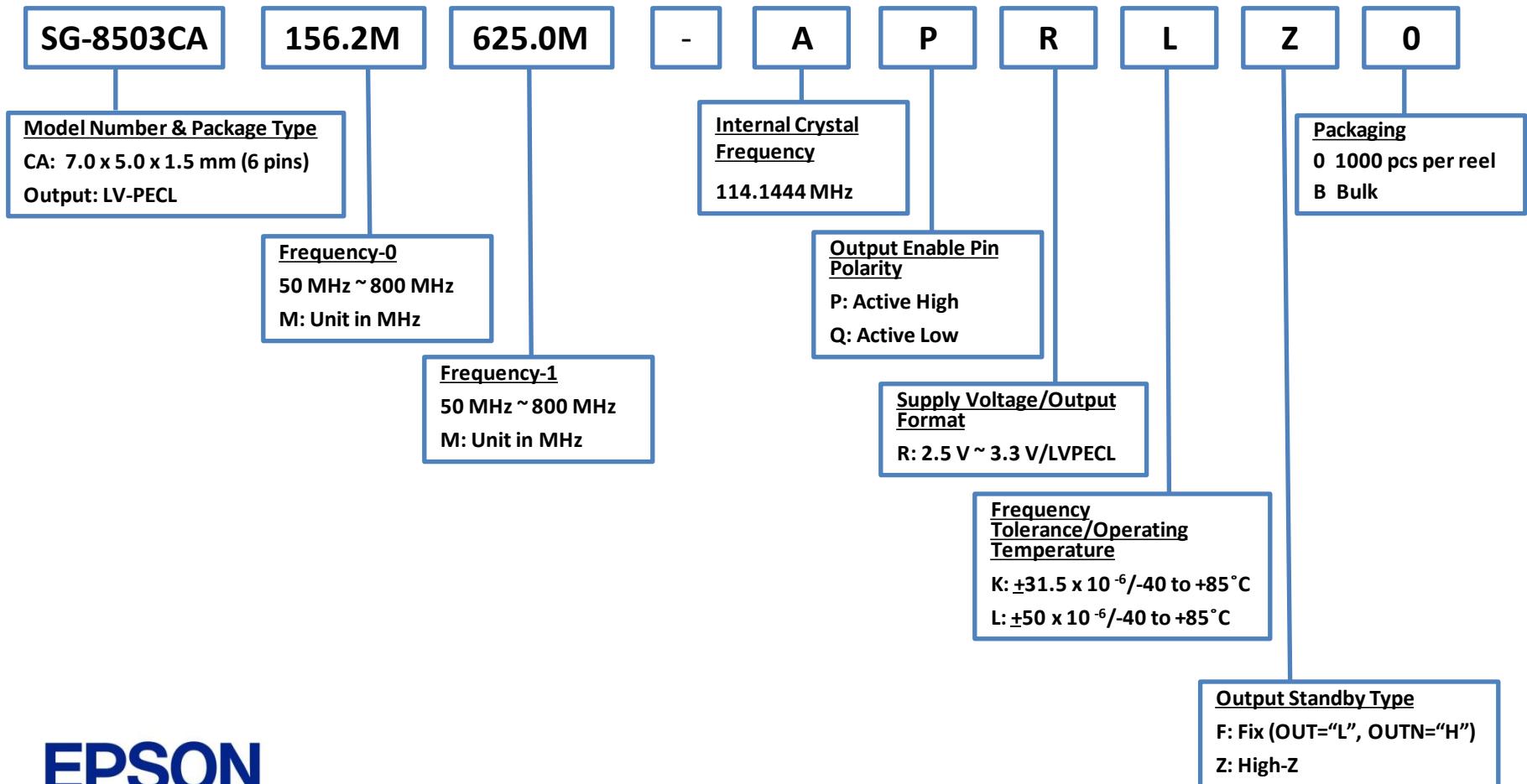


# EPSON



# Product Configuration System

## Dual Selectable Crystal Oscillator (SPXO) Programmable (Dual Frequencies Available)

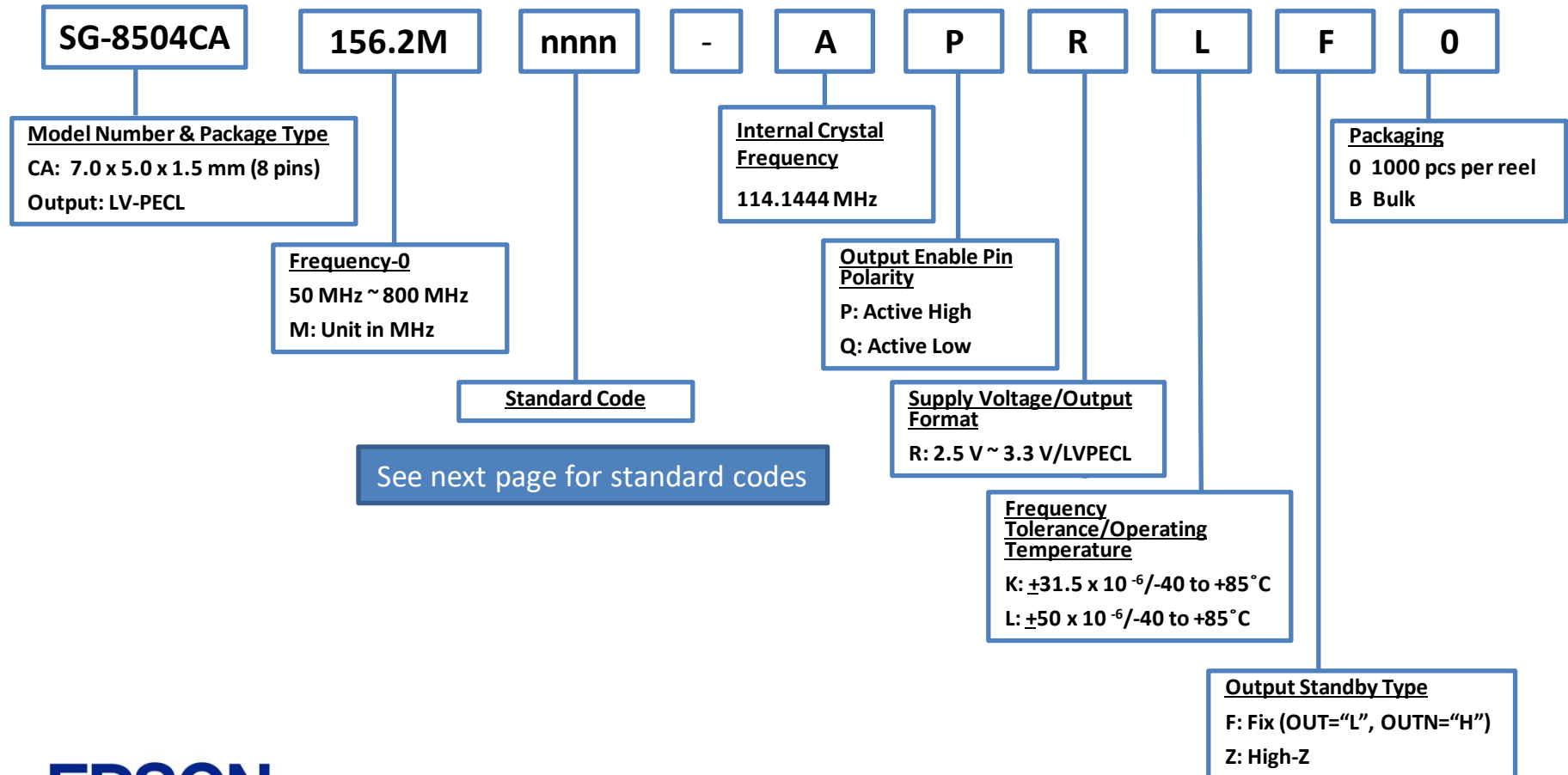


**EPSON**



# Product Configuration System

## Quad Selectable Crystal Oscillator (SPXO) Programmable (Quad Frequencies Available)



**EPSON**



# Product Configuration System

**Quad Selectable Crystal Oscillator (SPXO)**  
**Programmable (Quad Frequencies Available)**

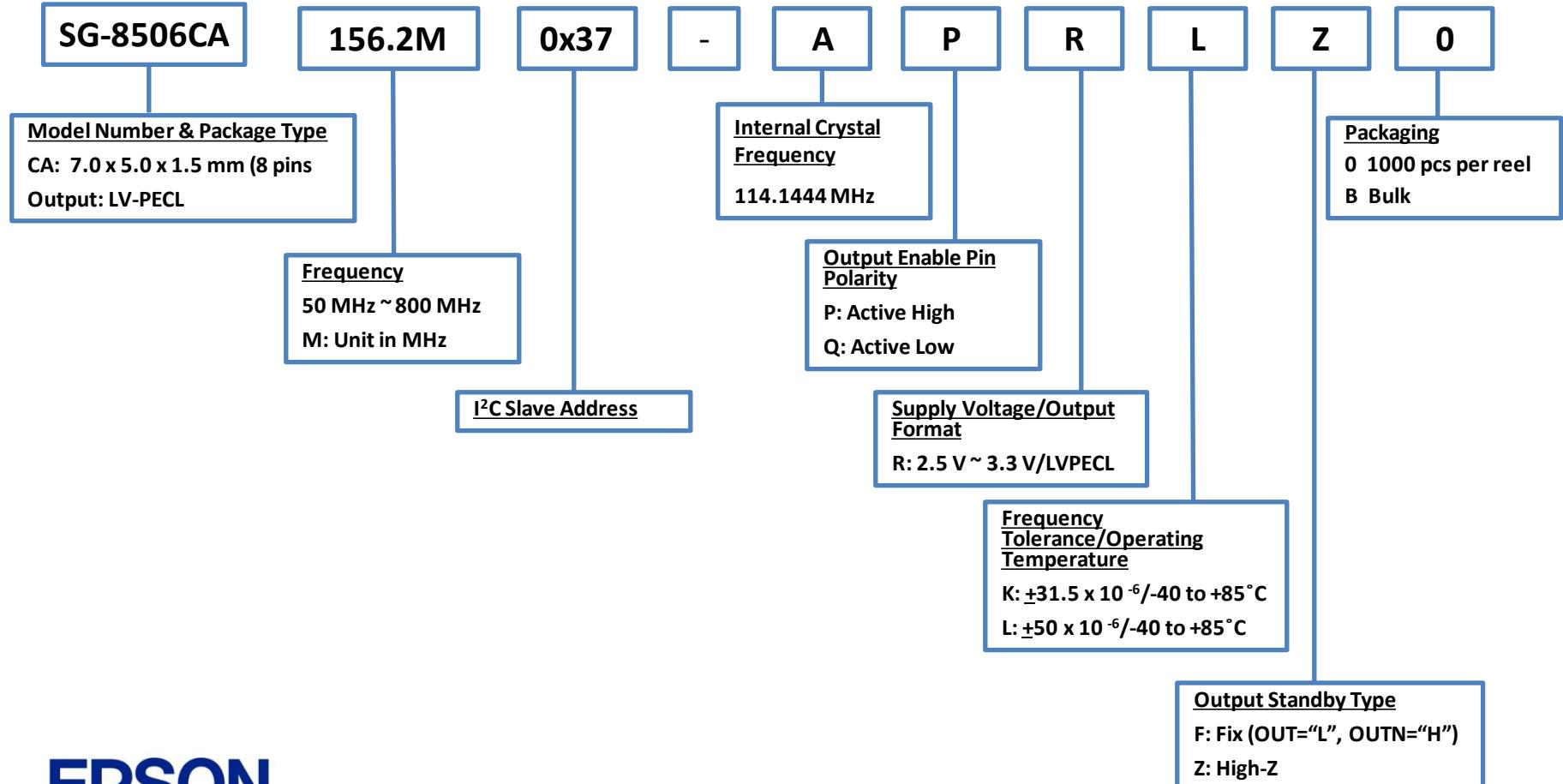
## SG-8504 Standard Codes

<b>Standard Code ('nnnn')</b>	<b>Frequency 0</b>	<b>Frequency 1</b>	<b>Frequency 2</b>	<b>Frequency 3</b>
<b>0007</b>	<b>75.00000</b>	<b>100.00000</b>	<b>150.00000</b>	<b>250.00000</b>
<b>0008</b>	<b>62.50000</b>	<b>125.00000</b>	<b>156.25000</b>	<b>250.00000</b>
<b>0009</b>	<b>106.25000</b>	<b>159.37500</b>	<b>212.50000</b>	<b>425.00000</b>
<b>0010</b>	<b>100.00000</b>	<b>133.33333</b>	<b>166.66666</b>	<b>200.00000</b>
<b>0011</b>	<b>100.00000</b>	<b>125.00000</b>	<b>156.25000</b>	<b>312.50000</b>



# Product Configuration System

## User Programmable I<sup>2</sup>C Crystal Oscillator (SPXO)



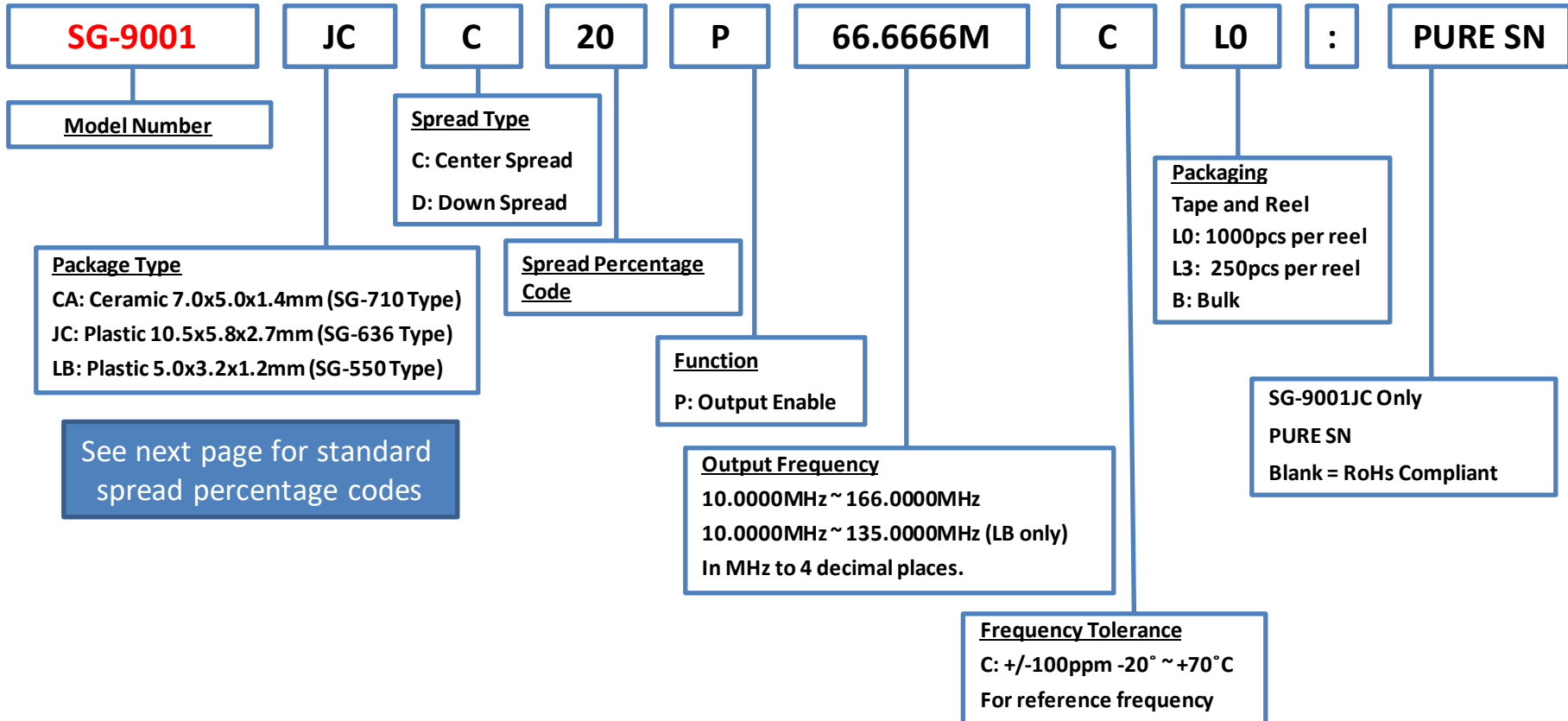
**EPSON**

# Product Configuration System



Crystal Oscillators - Spread Spectrum

## Discontinued



**EPSON**

December 2023

### NOTES:

SG-9001CA & SG-9001LB: Complete PB FREE  
SG-9001JC: RoHS COMPLIANT

148

# Spread Rate Options

SG-9001

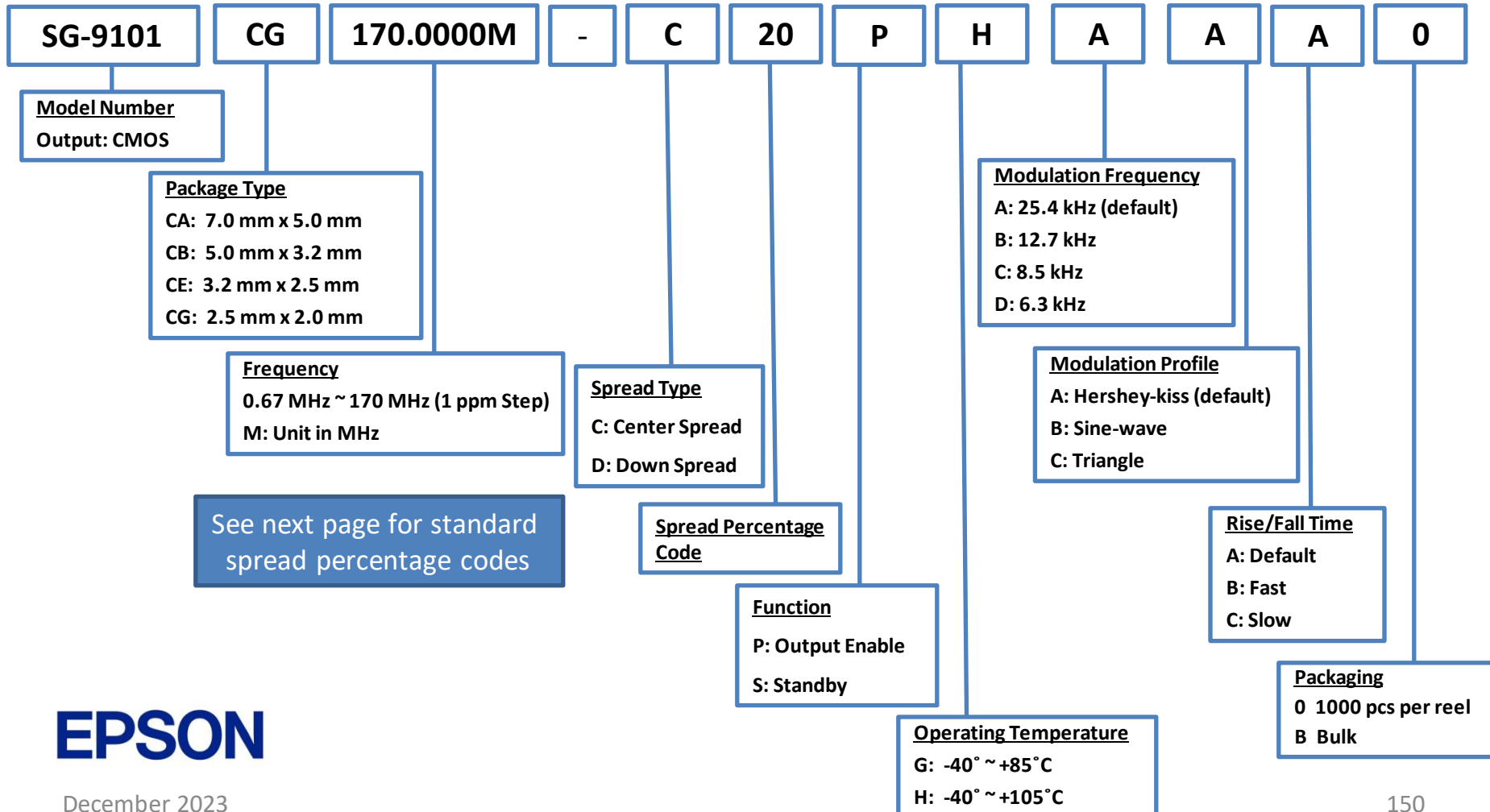
Center Spread		Down Spread	
Product Configuration Code	Spread Rate %	Product Configuration Code	Spread Rate %
C02	+/- 0.25	D05	- 0.5
C05	+/- 0.5	D10	- 1.0
C07	+/- 0.75	D15	- 1.5
C10	+/- 1.0	D20	- 2.0
C15	+/- 1.5	D30	- 3.0
C20	+/- 2.0	D40	- 4.0

**EPSON**



# Product Configuration System

## Crystal Oscillator (SPXO) – Programmable, Spread Spectrum



**EPSON**

# Spread Rate Options

SG-9101

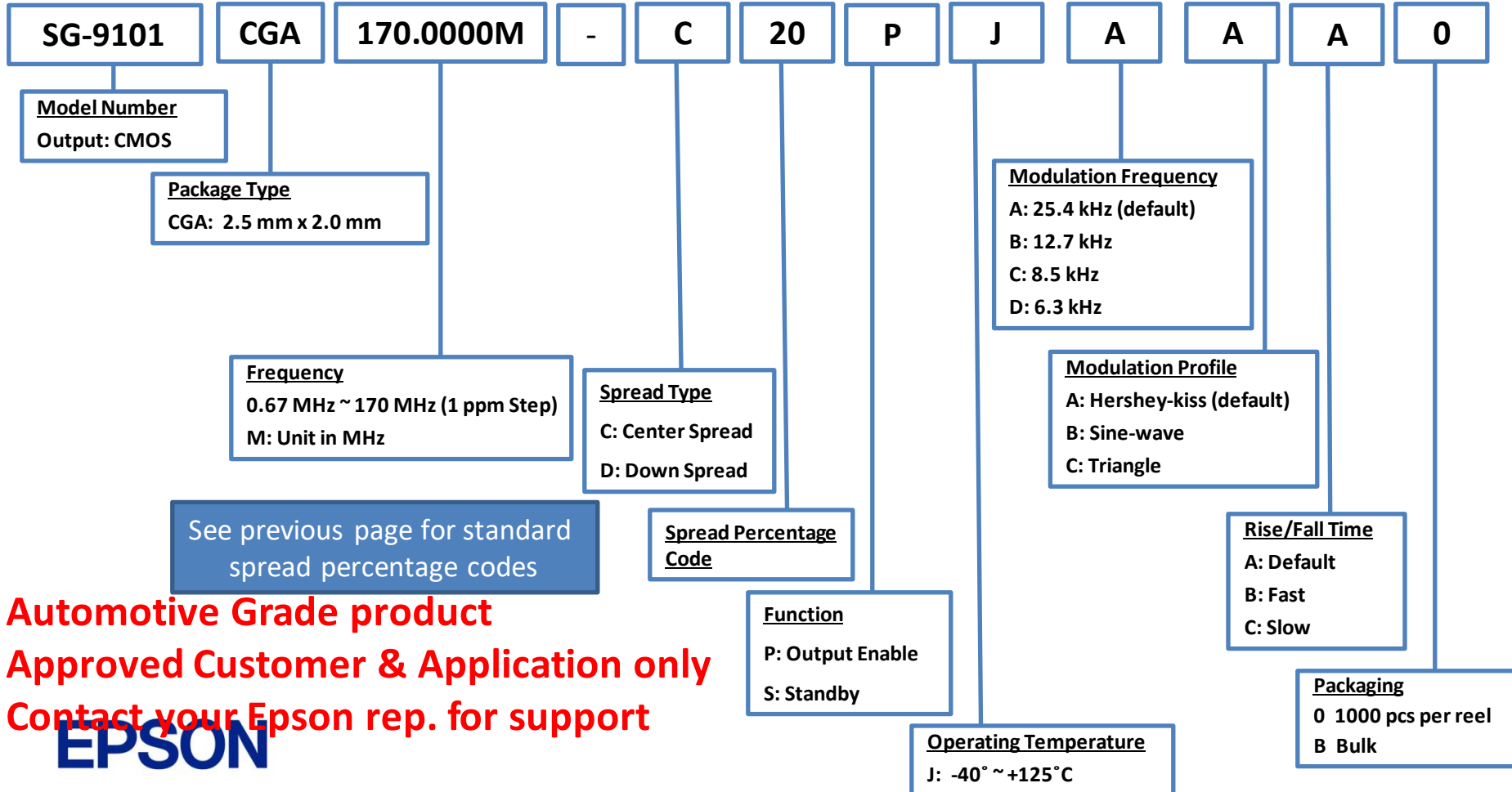
Center Spread		Down Spread	
Product Configuration Code	Spread Rate %	Product Configuration Code	Spread Rate %
C02	+/- 0.25	D05	- 0.5
C05	+/- 0.5	D10	- 1.0
C07	+/- 0.75	D15	- 1.5
C10	+/- 1.0	D20	- 2.0
C15	+/- 1.5	D30	- 3.0
C20	+/- 2.0	D40	- 4.0

**EPSON**



# Product Configuration System

## Crystal Oscillator (SPXO) – Programmable, Spread Spectrum, Automotive (AECQ100)



Automotive Grade product

Approved Customer & Application only

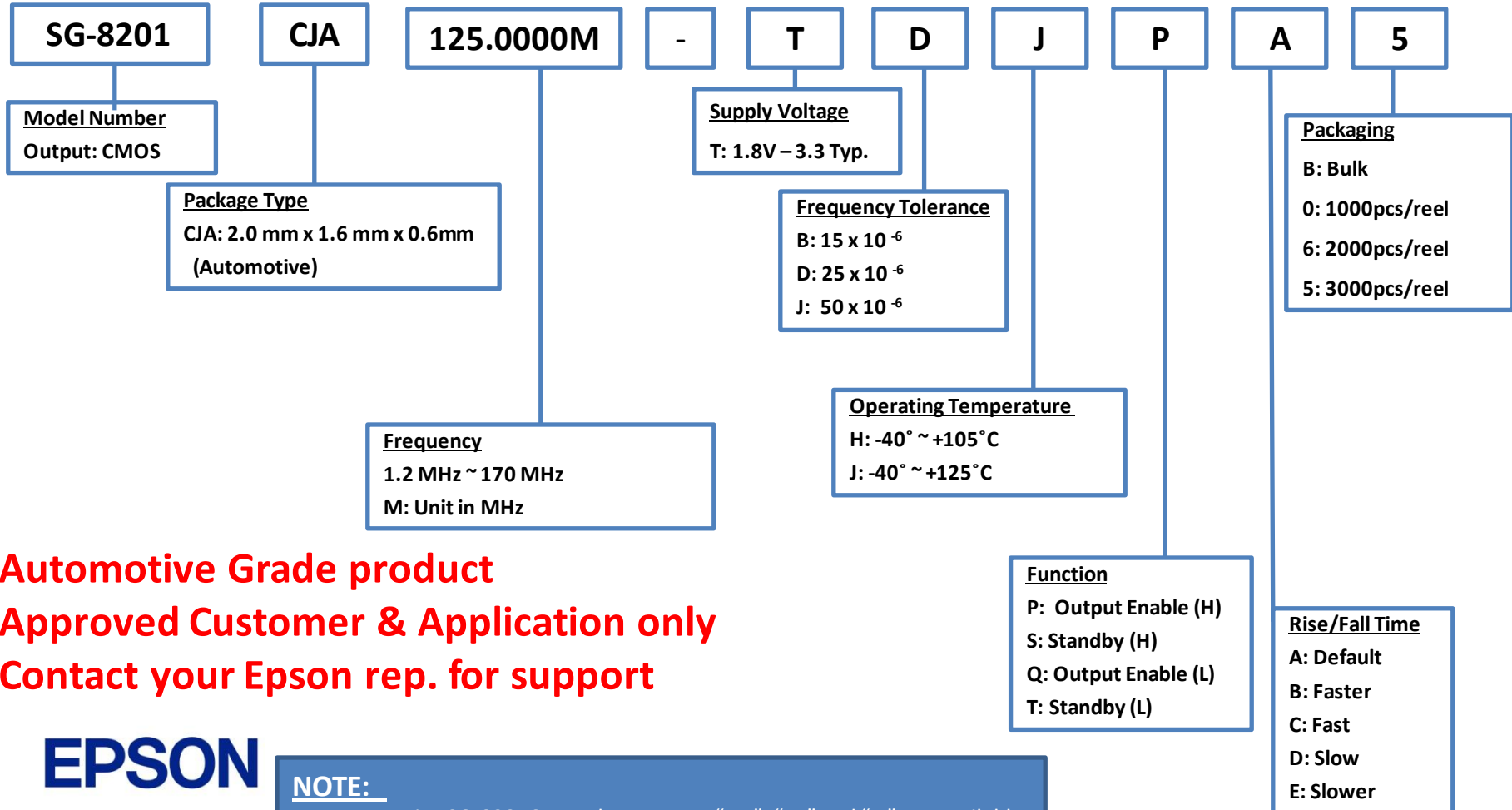
Contact your Epson rep. for support

EPSON



# Product Configuration System

## Crystal Oscillator (SPXO) – Programmable, Low Jitter, Automotive (AEC-Q100)



**Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support**

**EPSON**

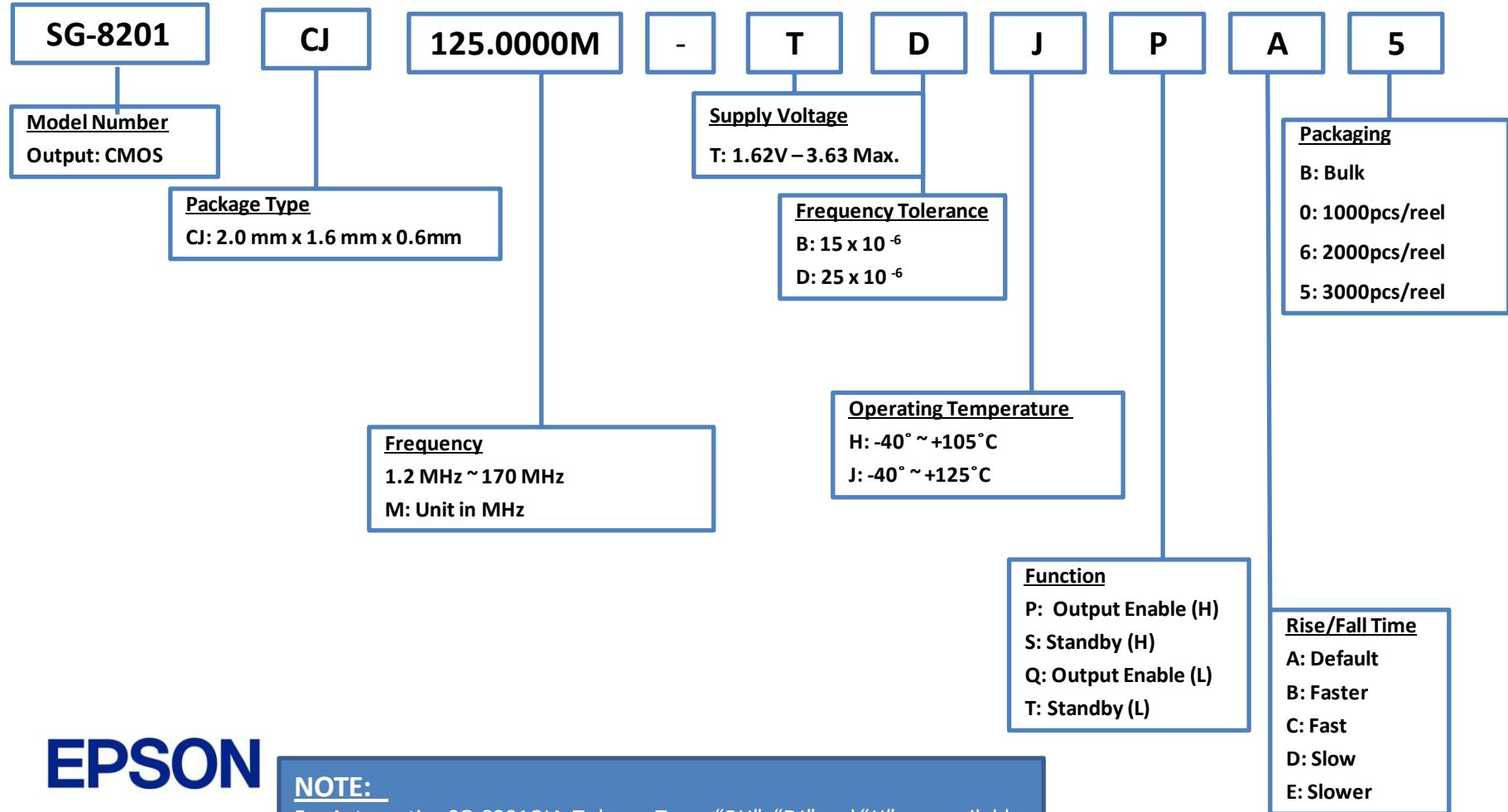
### NOTE:

For Automotive SG-8201CJA, Tol over Temp "BH", "DJ" and "JJ" are available.  
See previous slide for other possible combination.



# Product Configuration System

## Crystal Oscillator (SPXO) – Programmable & Low Jitter



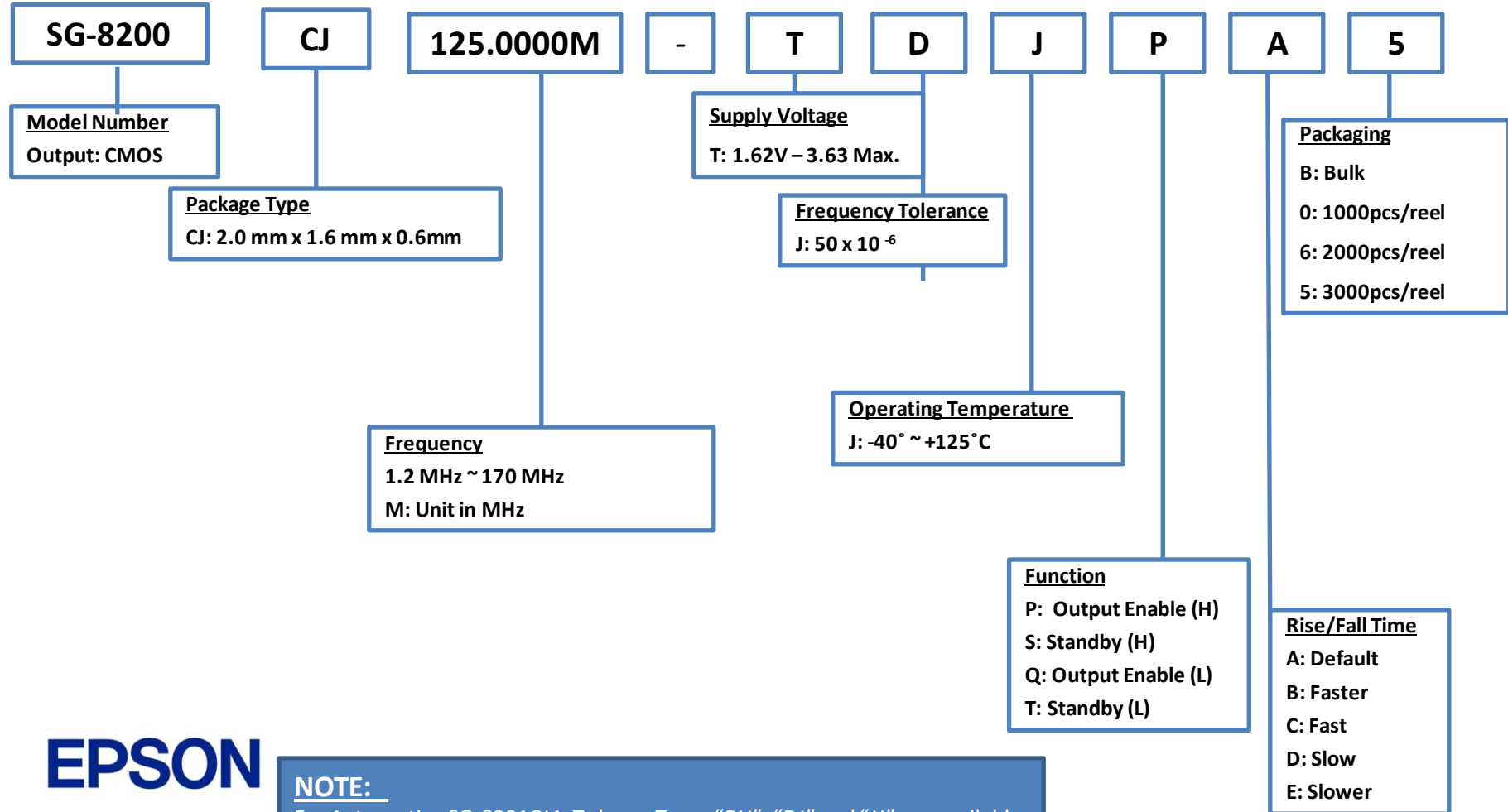
**EPSON**

December 2023



# Product Configuration System

## Crystal Oscillator (SPXO) – Programmable & Low Jitter



**EPSON**

December 2023

### NOTE:

For Automotive SG-8201CJA, Tol over Temp "BH", "DJ" and "JJ" are available.  
See previous slide for other possible combination.

# Product Configuration Guide

## VOLTAGE CONTROLLED OSCILLATORS

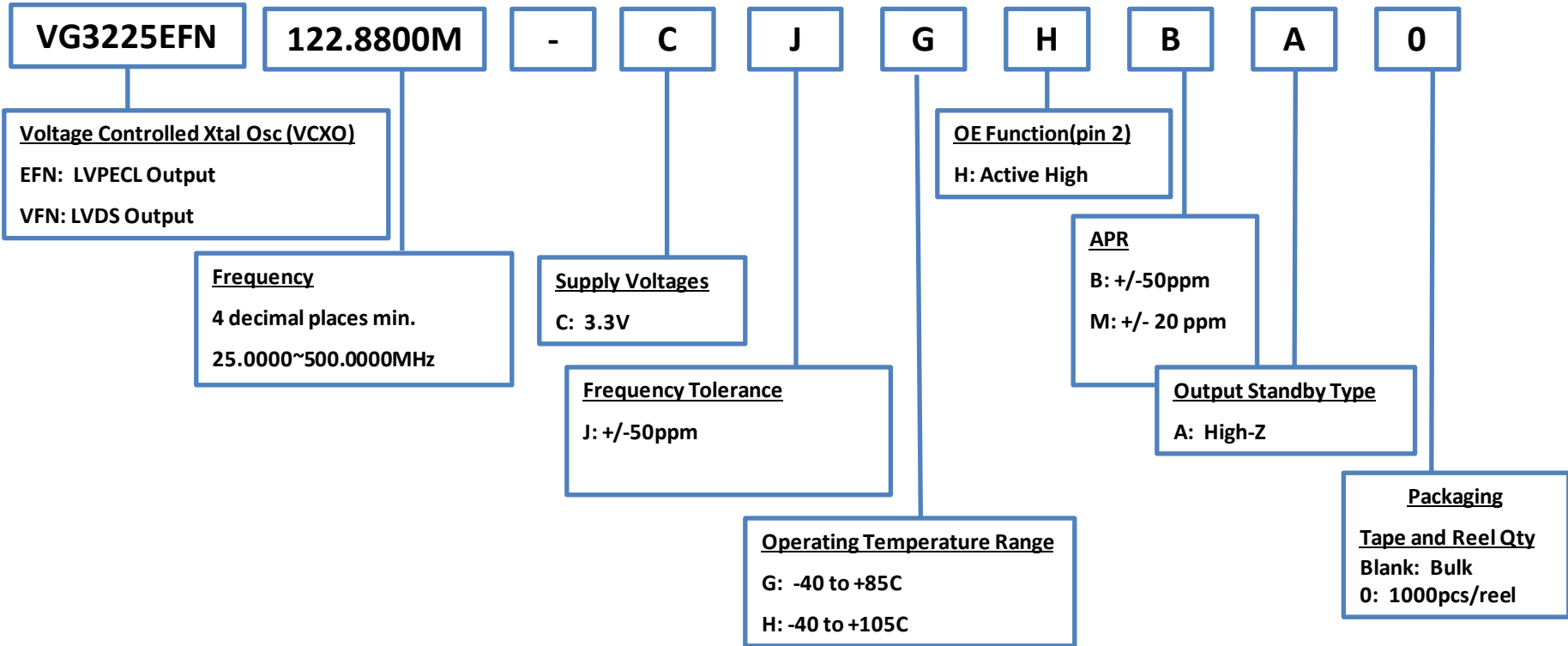


**EPSON**

# Product Configuration System



## Oscillators - VCXO

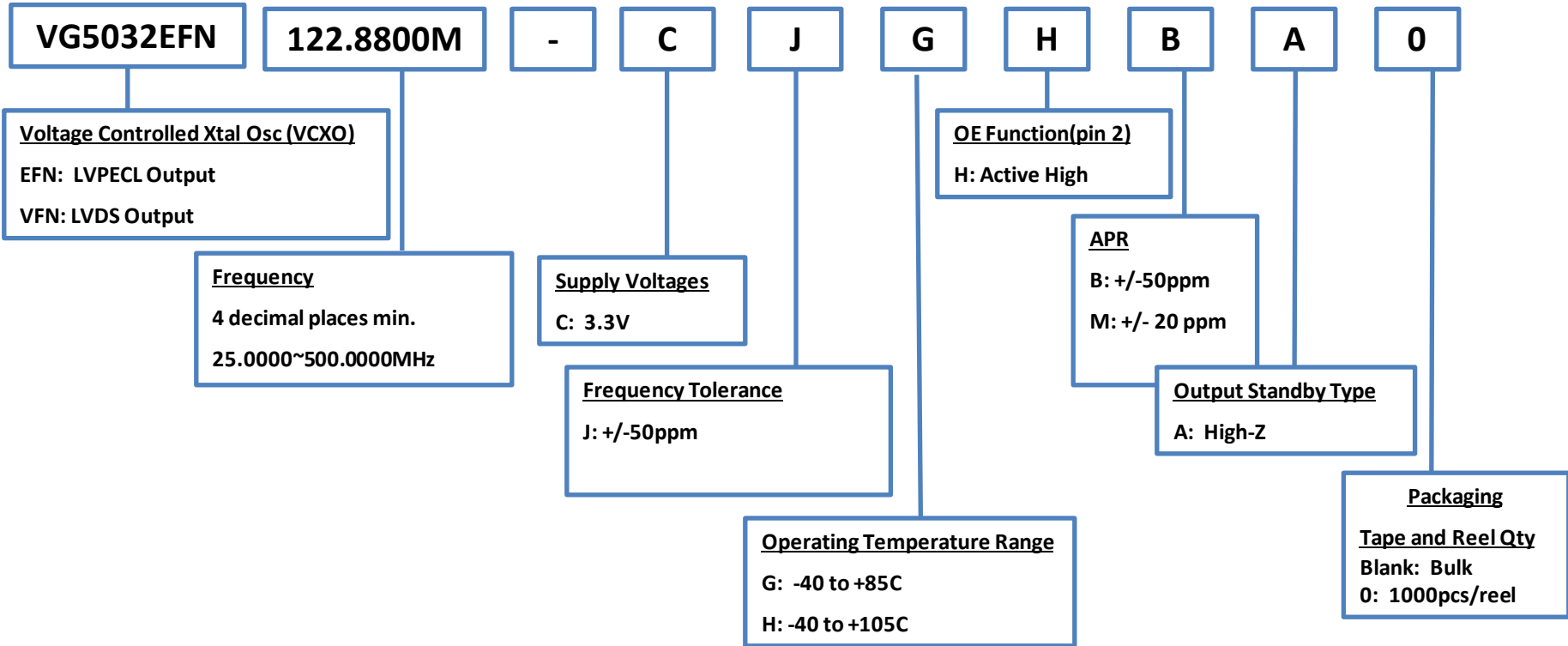


**EPSON**

# Product Configuration System



## Oscillators - VCXO

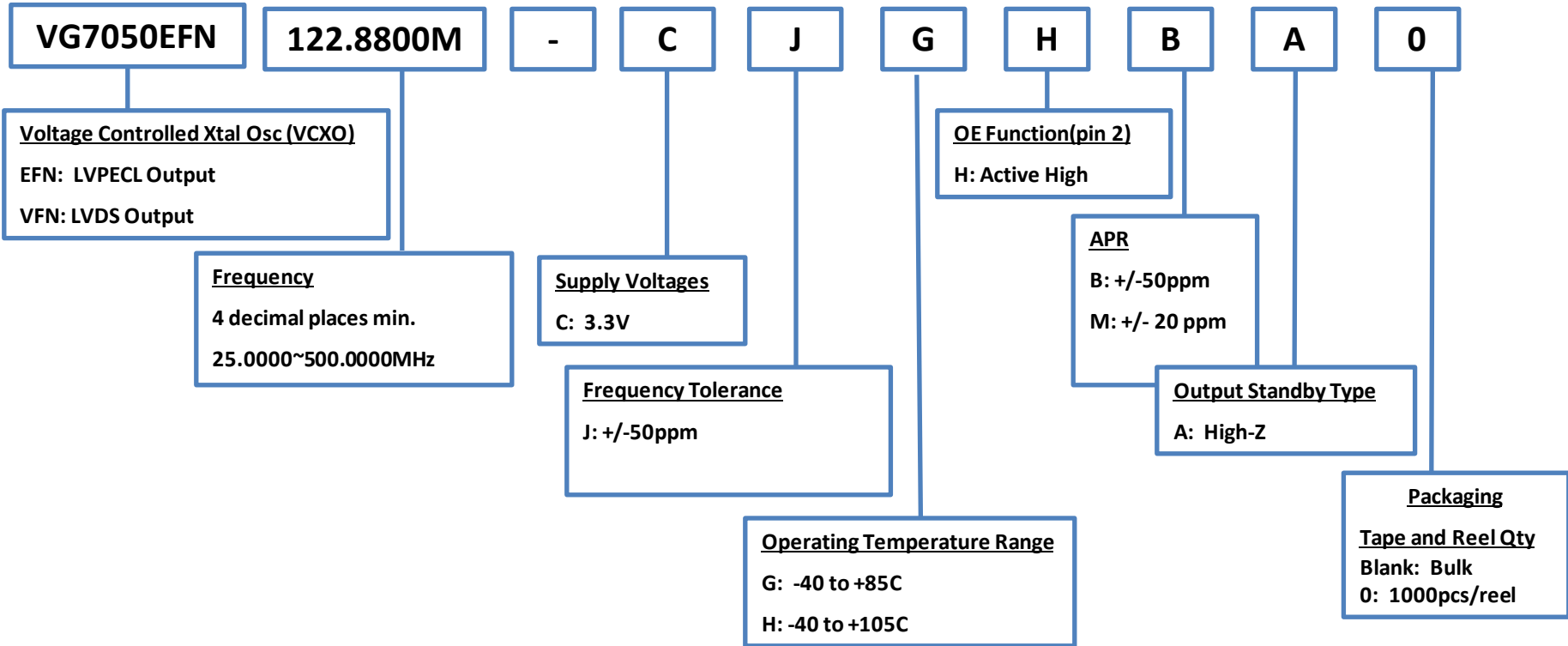


**EPSON**

# Product Configuration System



## Oscillators - VCXO

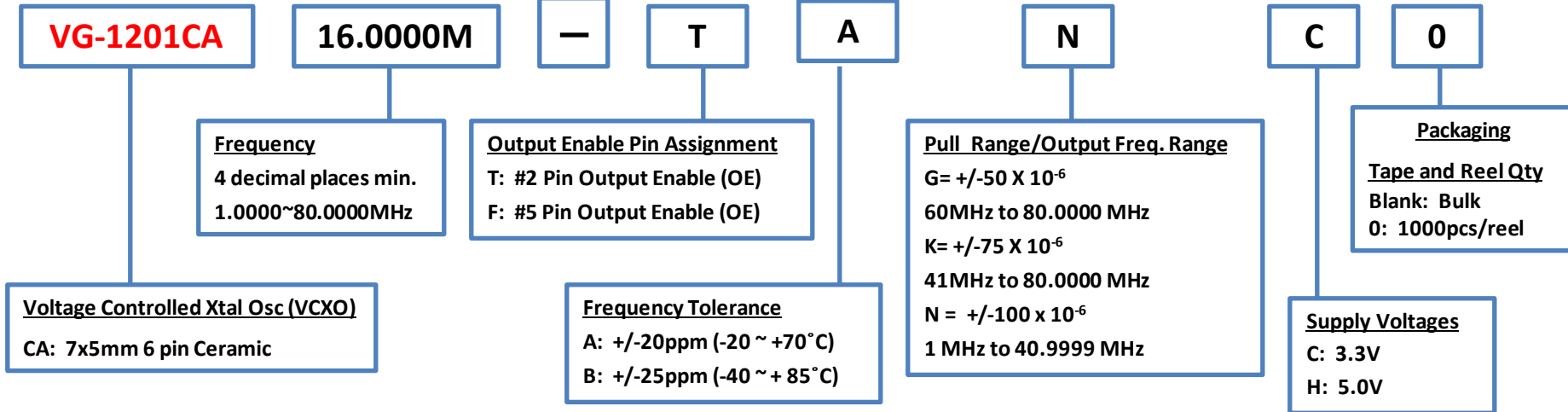


# Product Configuration System



## Oscillators - VCXO

# Discontinued



<u>CODE</u>	<u>STABILITY</u>	<u>OPERATING TEMP.</u>	<u>PULL RANGE</u>	<u>OUTPUT FREQ.</u>
ANC / ANH	+/-20PPM	-20C to +70°C	+/-100PPM	1MHz to 40.9999MHz
AKC / AKH	+/-20PPM	-20C to +70°C	+/-75PPM	41MHz to 80.0000MHz
BNC / BNH	+/-25PPM	-40C to +85°C	+/-100PPM	1MHz to 40.9999MHz
BKC / BKH	+/-25PPM	-40C to +85°C	+/-75PPM	41MHz to 80.0000MHz

**EPSON**

# Product Configuration System



## Oscillators - VCXO

# Not Recommended

VG-4231CA

12.2880M

-

T

D

R

C

0

Voltage Controlled Xtal Osc (VCXO)

CA: 7x5mm 6 pin Ceramic

### Output Enable Pin Assignment

- T: #2 Pin Output Enable, 50Kohm min. input impedance
- F: #5Pin Output Enable, 50Kohm min. input impedance
- Z: #2pin Output Enable, 10Mohm min. input impedance
- M: #5pin Output Enable, 10Mohm min. input impedance

### Frequency

1.0000~60.0000MHz

4 decimal places min.

### Frequency Tolerance

D: +/-35ppm (-20 ~ +70°C)

G: +/-50ppm (-40 ~ +85°C)

### Freq Control Range

R: +/-130 X 10<sup>-6</sup>

### Supply Voltage

C: 3.3V

H: 5.0V

### Available Combinations

TDRC / TDRH / FDRC / FDRH  
TGRC / TGRH / FGRC / FGRH

### NOTE:

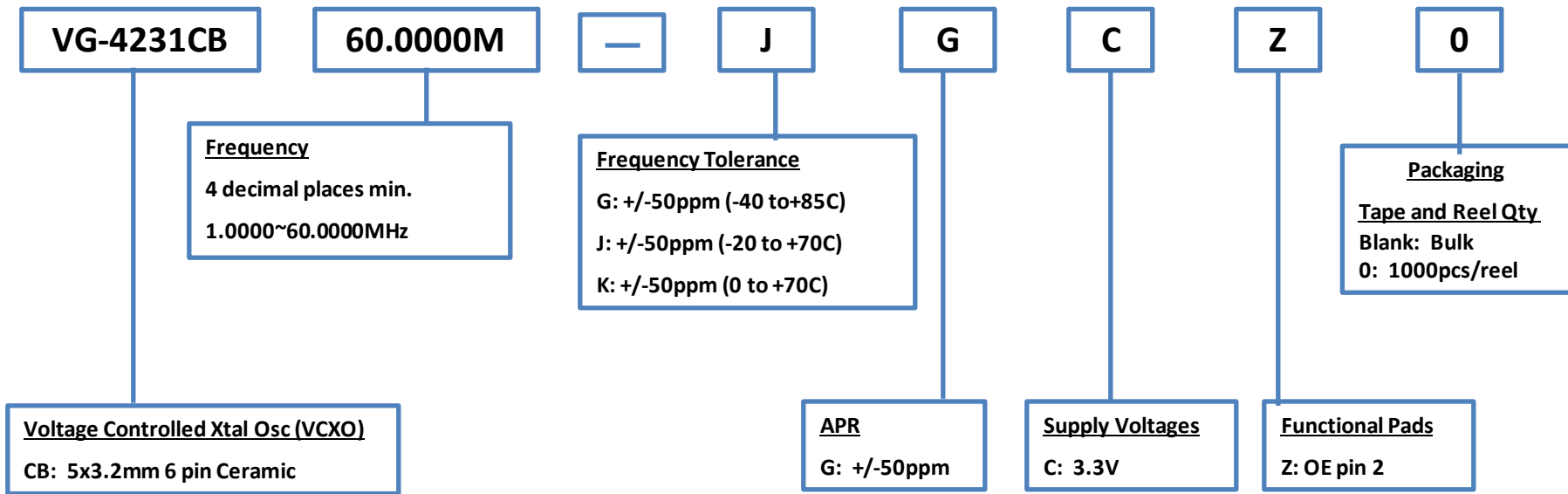
Output Enable Pin Assignment Z and M are not available with Supply Voltage H (5.0V)

EPSON

# Product Configuration System



## Oscillators - VCXO

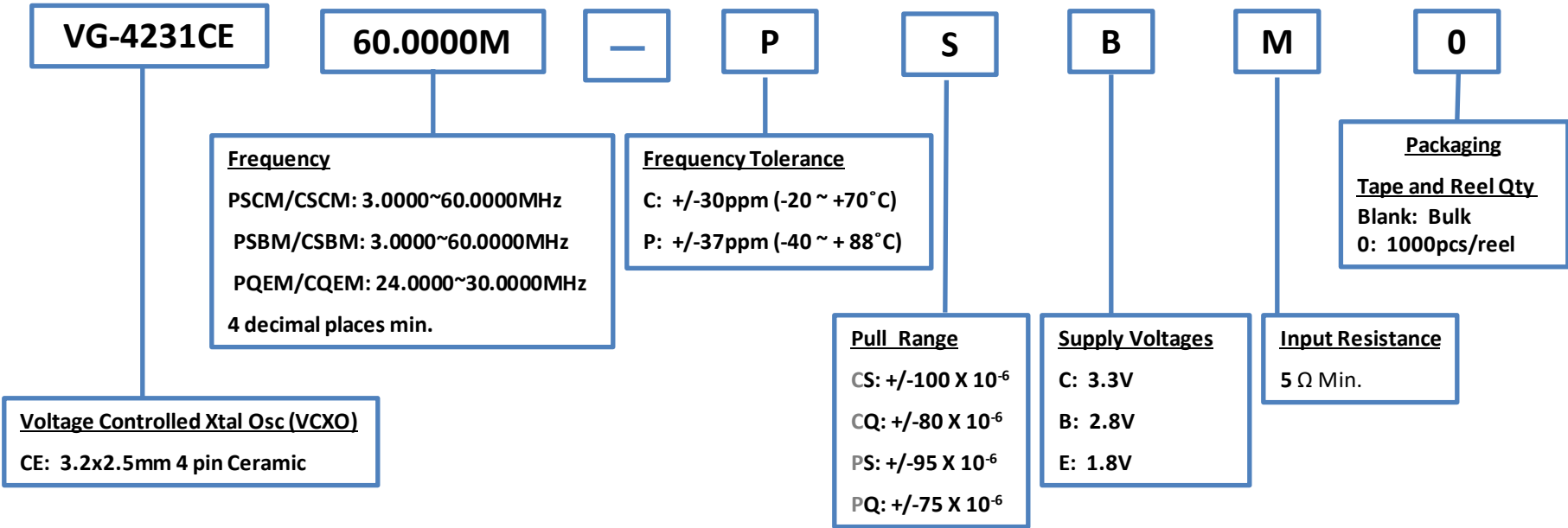


**EPSON**

# Product Configuration System



## Oscillators - VCXO



CODE		Frequency Tolerance	Temperature Range	Absolute Pull Range
CSCM / CSBM/CQEM	C	+/-30 x 10 <sup>-6</sup>	-20 °C to + 70 °C	S : +/-100 x 10 <sup>-6</sup> / Q : +/-80 x 10 <sup>-6</sup>
PSCM/PSBM/PQEM	P	+/-37 X 10 <sup>-6</sup>	-40°C to + 85°C	S : +/-95 x 10 <sup>-6</sup> / Q : +/-75 x 10 <sup>-6</sup>

# EPSON

# Product Configuration System



## Oscillators - VCXO

# Discontinued

VG-4232CA

61.4400M

-

T

G

G

C

0

Voltage Controlled Xtal Osc (VCXO)

CA: 7x5mm 6 pin Ceramic

### Frequency

60.0001~80.0000MHz  
4 decimal places min.

### Output Enable Pin Assignment

T: #2 Pin Output Enable, 50Kohm min. input impedance  
F: #5Pin Output Enable, 50Kohm min. input impedance  
Z: #2pin Output Enable, 10Mohm min. input impedance  
M: #5pin Output Enable, 10Mohm min. input impedance

### Absolute Pull Range

G: +/-50 X 10<sup>-6</sup>

### Supply Voltage

C: 3.3V  
H: 5.0V

### Packaging

Tape and Reel Qty  
Blank: Bulk  
0: 1000pcs/reel

### Frequency Tolerance

G: +/-50ppm (-40 ~ + 85°C)  
J: +/-50ppm (-20 ~ + 70°C)  
K: +/-50ppm (-0 ~ + 70°C)

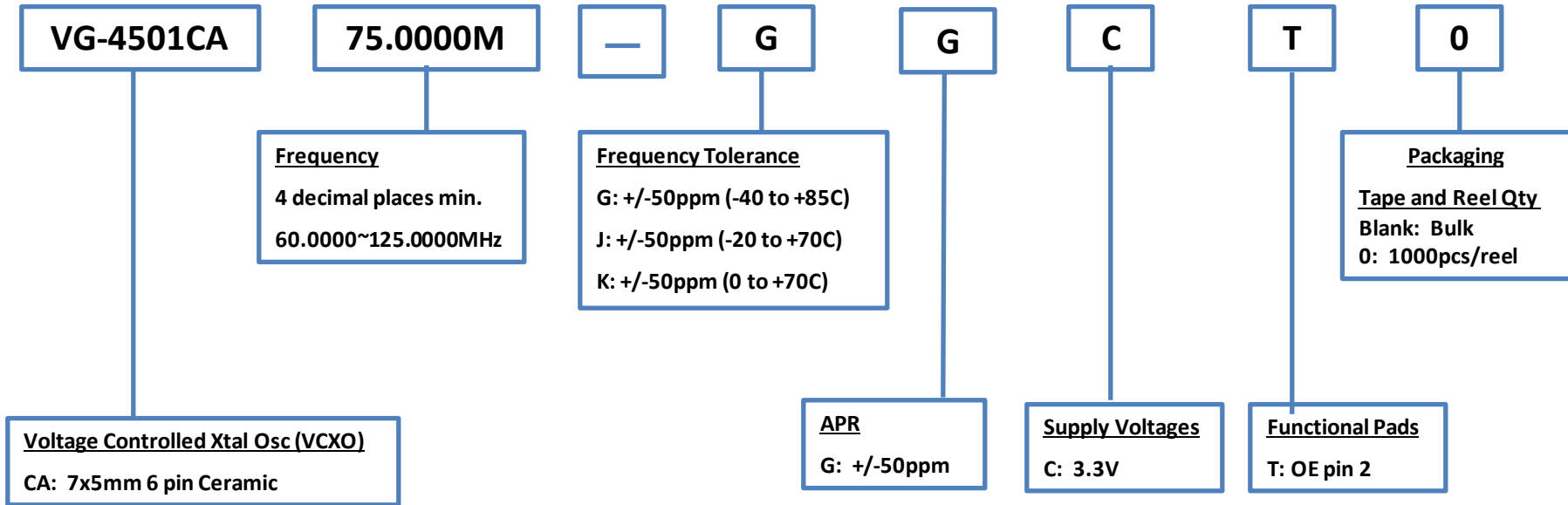
EPSON

# Product Configuration System



## Oscillators - VCXO

### Not Recommended



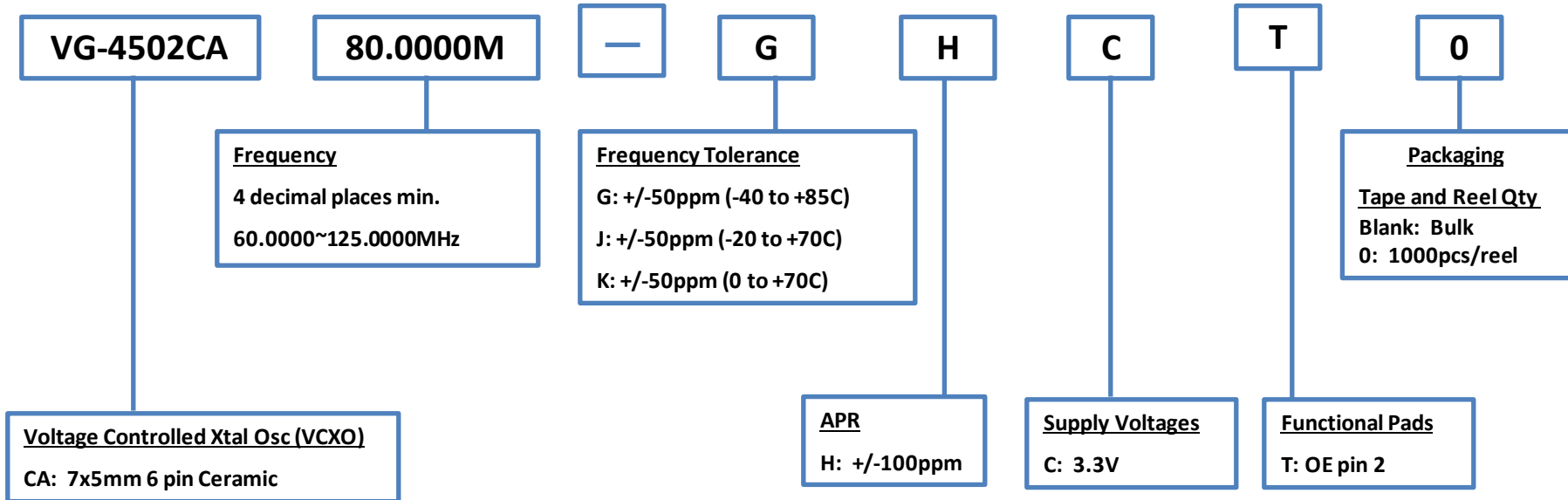
**EPSON**

# Product Configuration System



## Oscillators - VCXO

### Not Recommended



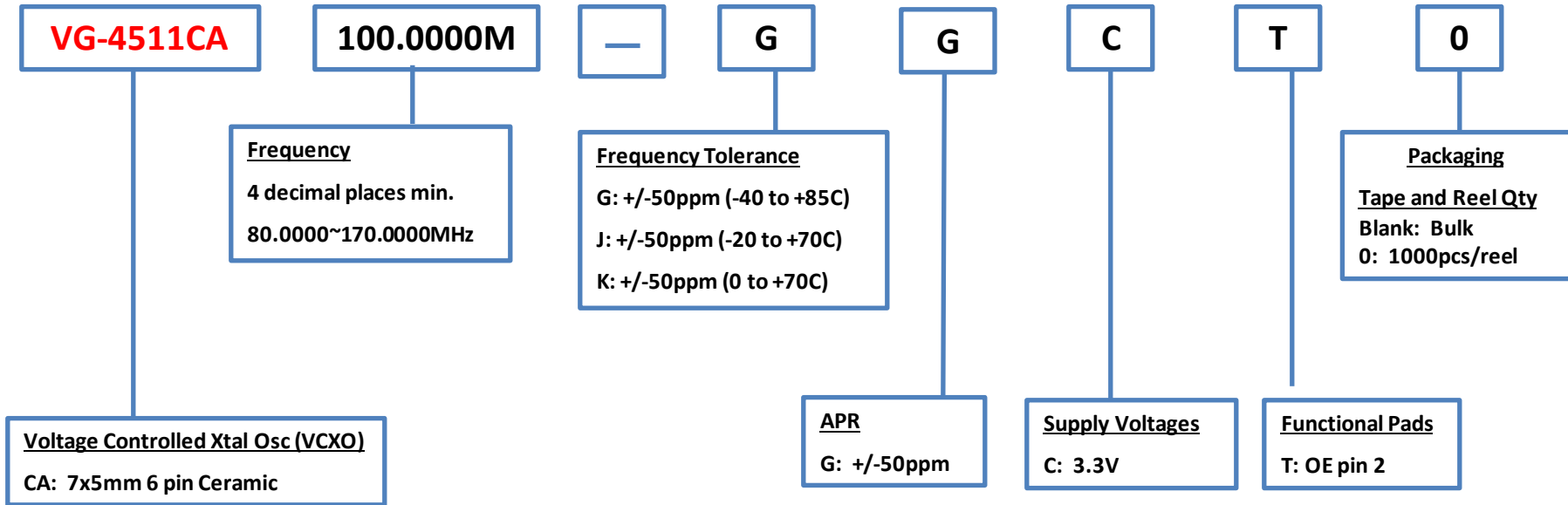
**EPSON**

# Product Configuration System



## Oscillators - VCXO

# Discontinued



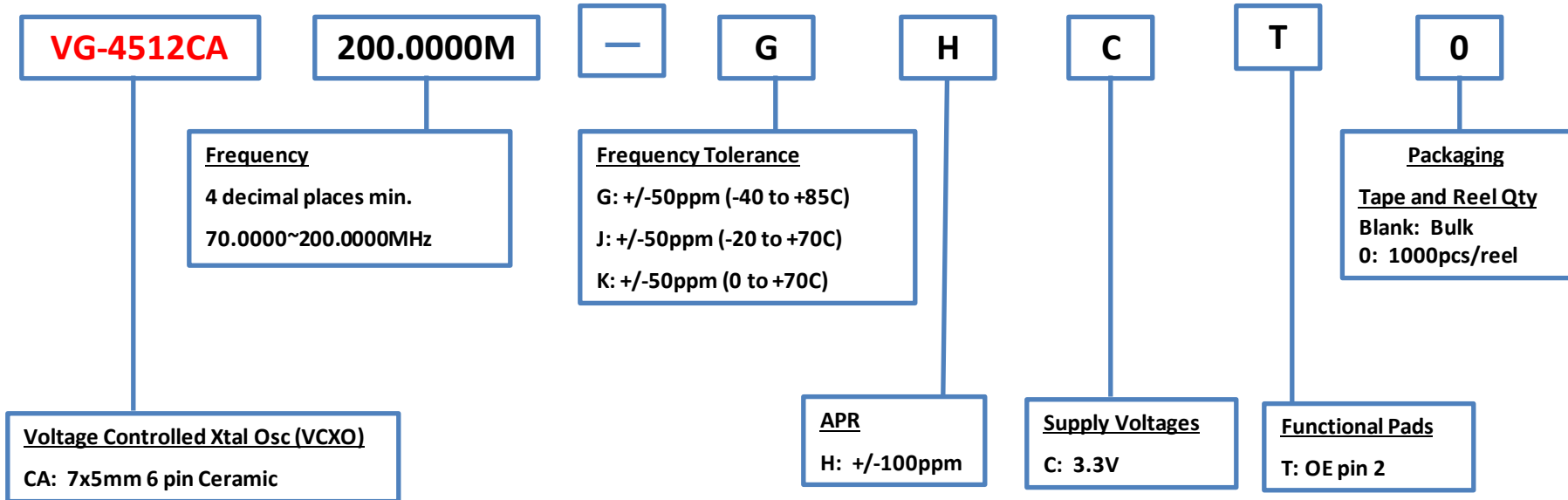
**EPSON**

# Product Configuration System



## Oscillators - VCXO

# Discontinued



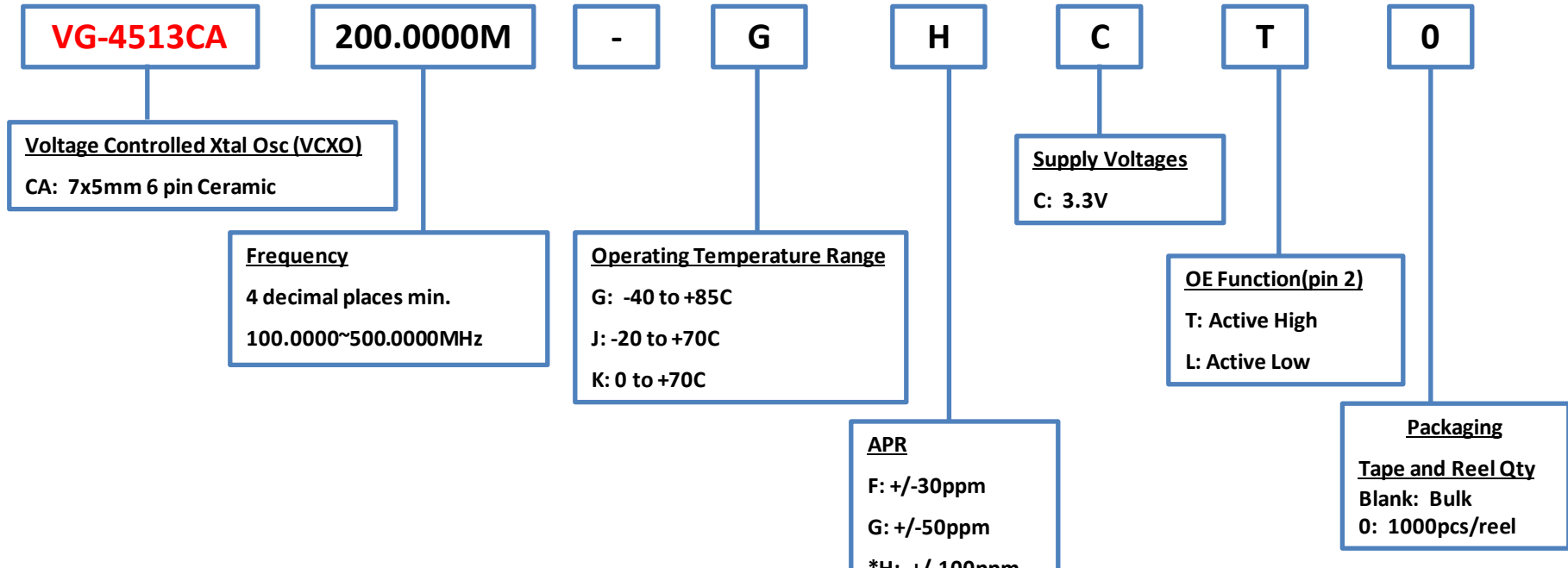
**EPSON**

# Product Configuration System



## Oscillators - VCXO

# Discontinued



\*Only 120MHz  $\leq f_0 \leq$  200MHz are available

### NOTE:

**Standard Frequencies Offered:** 100M, 122.88M, 125M, 148.351M, 148.5M, 153.6M, 155.52M, 156.25M, 200M

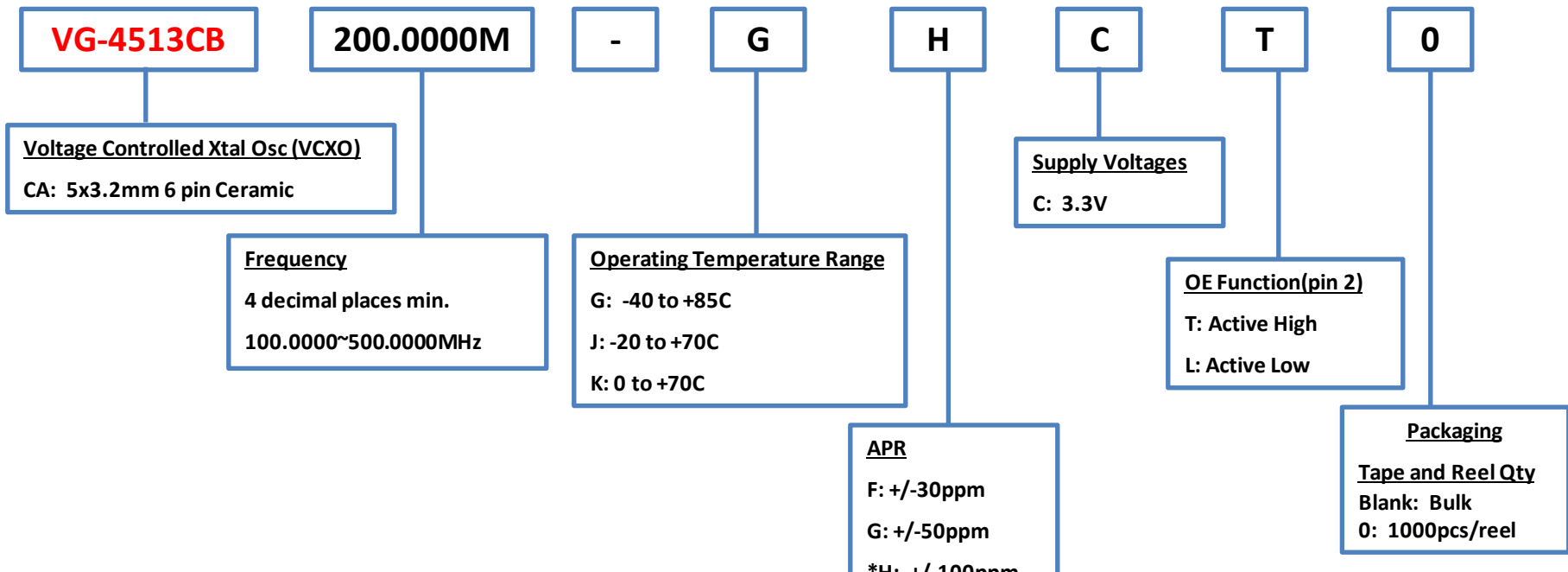
Please contact us for requirements not listed in this specification.

# Product Configuration System



## Oscillators - VCXO

# Discontinued



\*Only 120MHz  $\leq f_0 \leq$  200MHz are available

### NOTE:

Standard Frequencies Offered: 122.88M, 153.6M

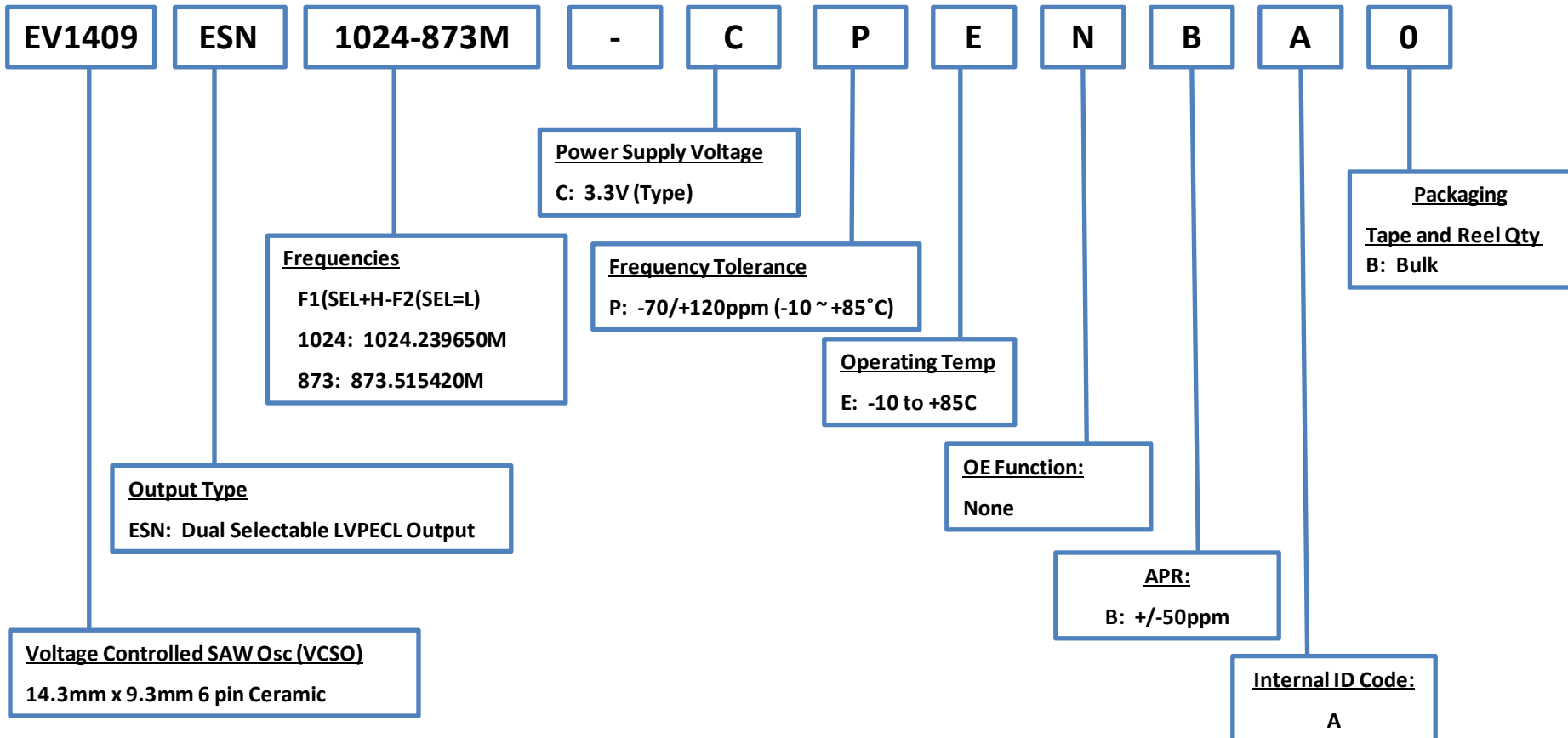
Please contact us for requirements not listed in this specification.

**EPSON**

# Product Configuration System



## Oscillators - VCSO



**EPSON**

# Product Configuration System



## Oscillators - VCSO

EV-9100JG

800.0000M

-

CPGUA

0

Frequency  
800.0000 ~ 2500.000 MHz

Voltage Controlled Saw Osc (VCSO)  
13.9 x 9.8(max.) x 4.7(max.) mm

Tape & Reel Qty  
Blank: Bulk  
0: 1000pcs/reel

LV-PECL / Sine Wave	Operating Temp. Range	Absolute Pull Range
CPGUA / CSGUA	-10C to +85C	+/-50PPM Min. *1
CPGVA / CSGVA	-20C to +85C	
CPGMA / CSGMA	-40C to +85C	

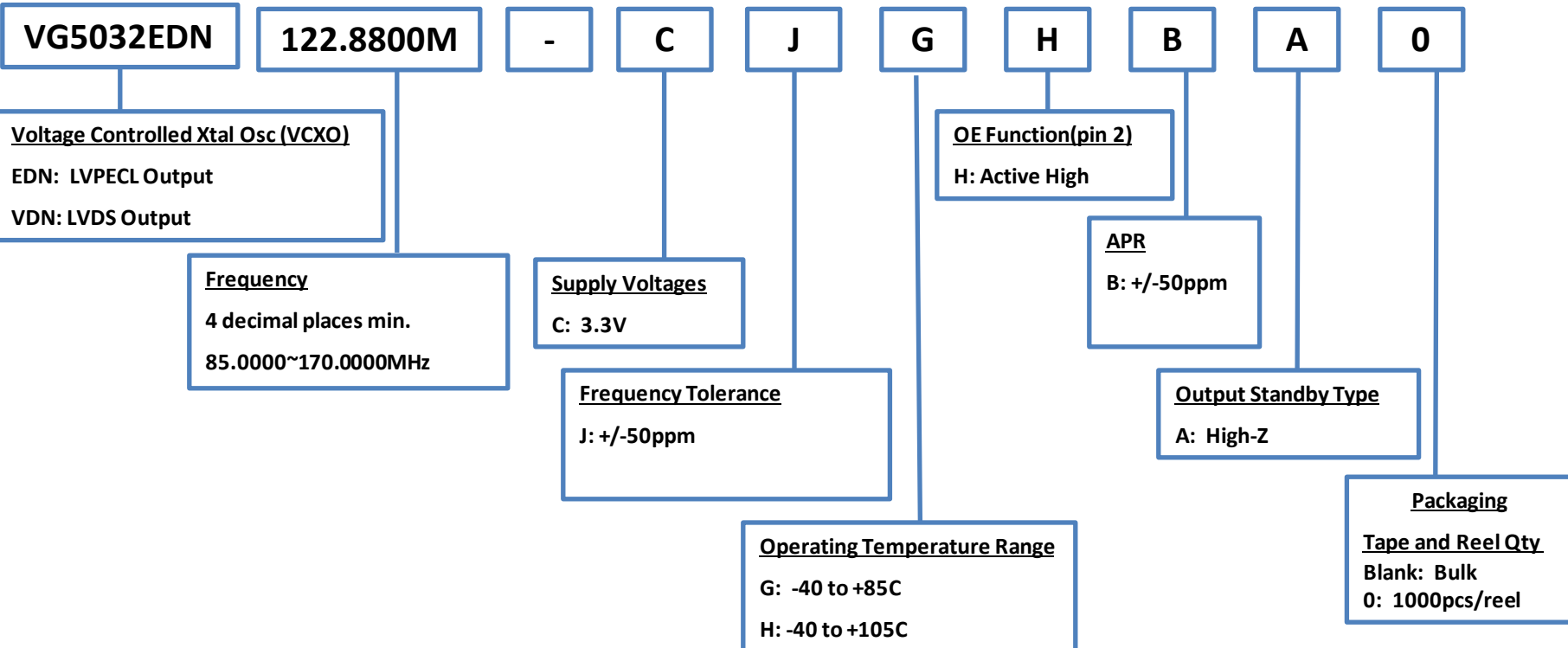
\*1 NOTE: Absolute Pull Range = Frequency Control Range – Frequency Tolerance

**EPSON**

# Product Configuration System



## Oscillators - VCXO



### NOTE:

Standard Frequencies Offered: 122.88M

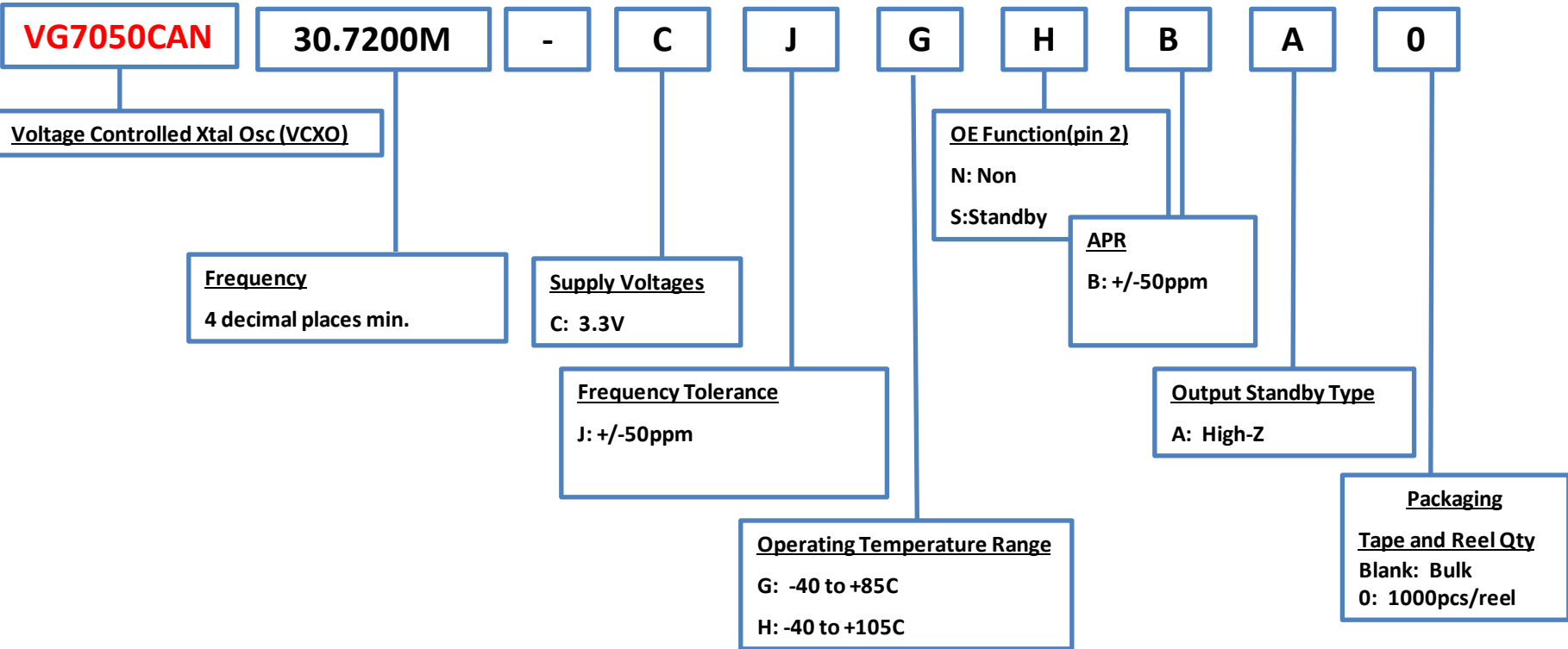
Please contact us for requirements not listed in this specification.

# Product Configuration System



Oscillators - VCXO

## Discontinued



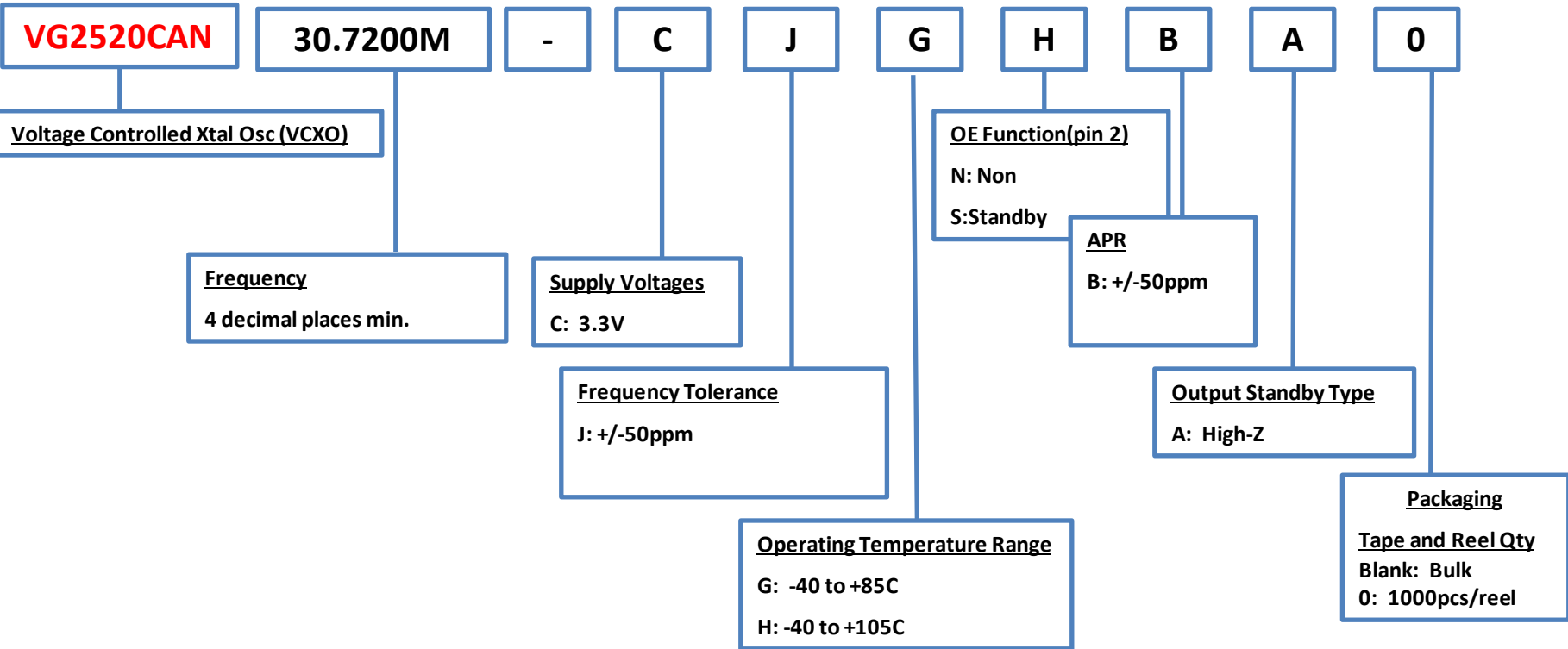
**EPSON**

# Product Configuration System



Oscillators - VCXO

## Discontinued

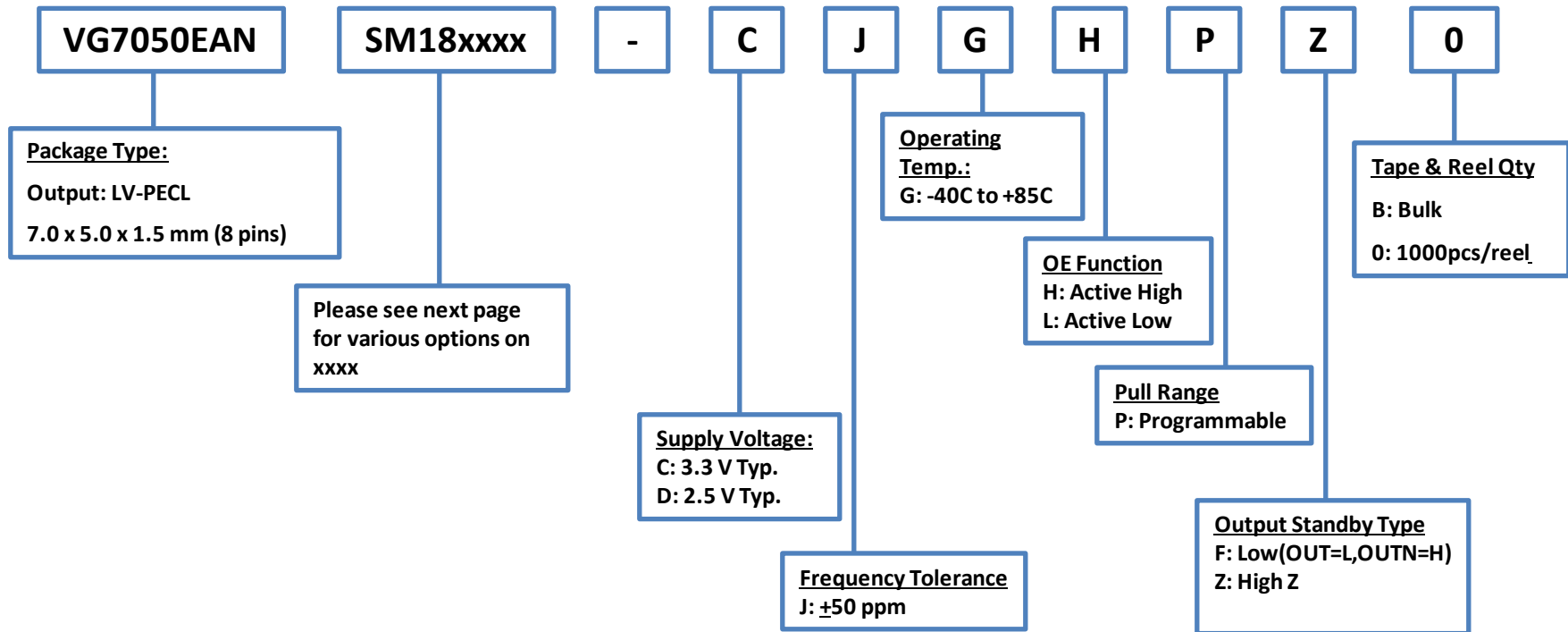


**EPSON**

# Product Configuration System



## Programmable Voltage Controlled Oscillator (VCXO)



### NOTE:

Frequency Range: 50~800MHz

Please contact us for requirements not listed in this specification.

# Product Configuration System



## Programmable Voltage Controlled Oscillator (VCXO)

### VG7050EAN

Part Number	Start-up frequency [MHz]	APR			Supply Voltage	OE function	Output Standby Type	
		Max	Initial	Vc range				
VG7050EAN-SM18T001-CJGHPZ	622.080000	180	100	1.65+/-1.25	3.3V	Active high	Hi-Z	
VG7050EAN-SM18T002-DJGHPZ				1.25+/-1.00	2.5V			
VG7050EAN-SM18T003-CJGLPZ				1.65+/-1.35	3.3V	Active low		
VG7050EAN-SM18T004-DJGLPZ				1.25+/-1.00	2.5V			
VG7050EAN-SM18T005-CJGHPF				1.65+/-1.35	3.3V	Active high	Low (OUT=L,OUTN=H)	
VG7050EAN-SM18T006-DJGHPF				1.25+/-1.00	2.5V			
VG7050EAN-SM18T007-CJGLPF				1.65+/-1.35	3.3V	Active low		
VG7050EAN-SM18T008-DJGLPF				1.25+/-1.00	2.5V			
VG7050EAN-SM18T009-CJGHPZ	156.250000	180	100	1.65+/-1.25	3.3V	Active high	Hi-Z	
VG7050EAN-SM18T010-DJGHPZ				1.25+/-1.00	2.5V			

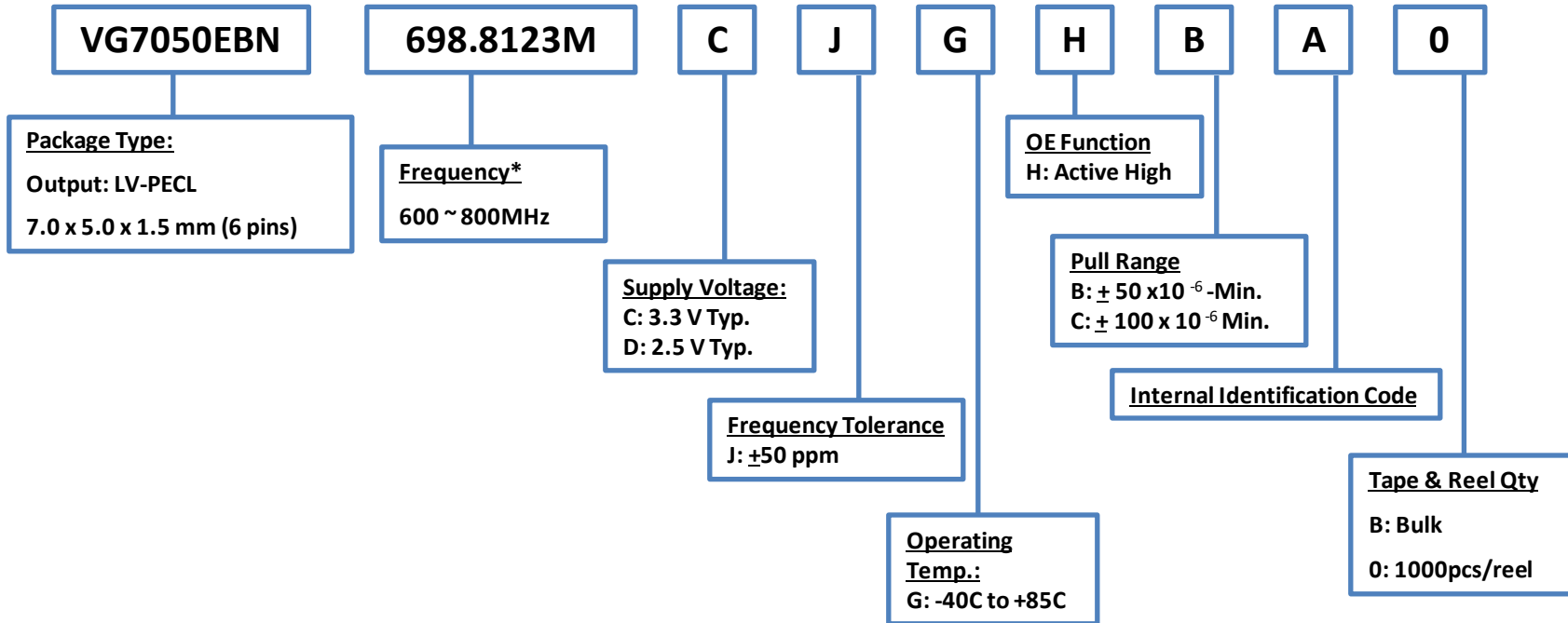
-If customer wants startup frequency other than 622.08MHz or 156.25MHz, please contact us for a custom part.

-Customer can always change the output frequency with the I2C (from 50MHz to 800MHz)

# Product Configuration System



## Programmable Voltage Controlled Oscillator (VCXO)



### NOTE:

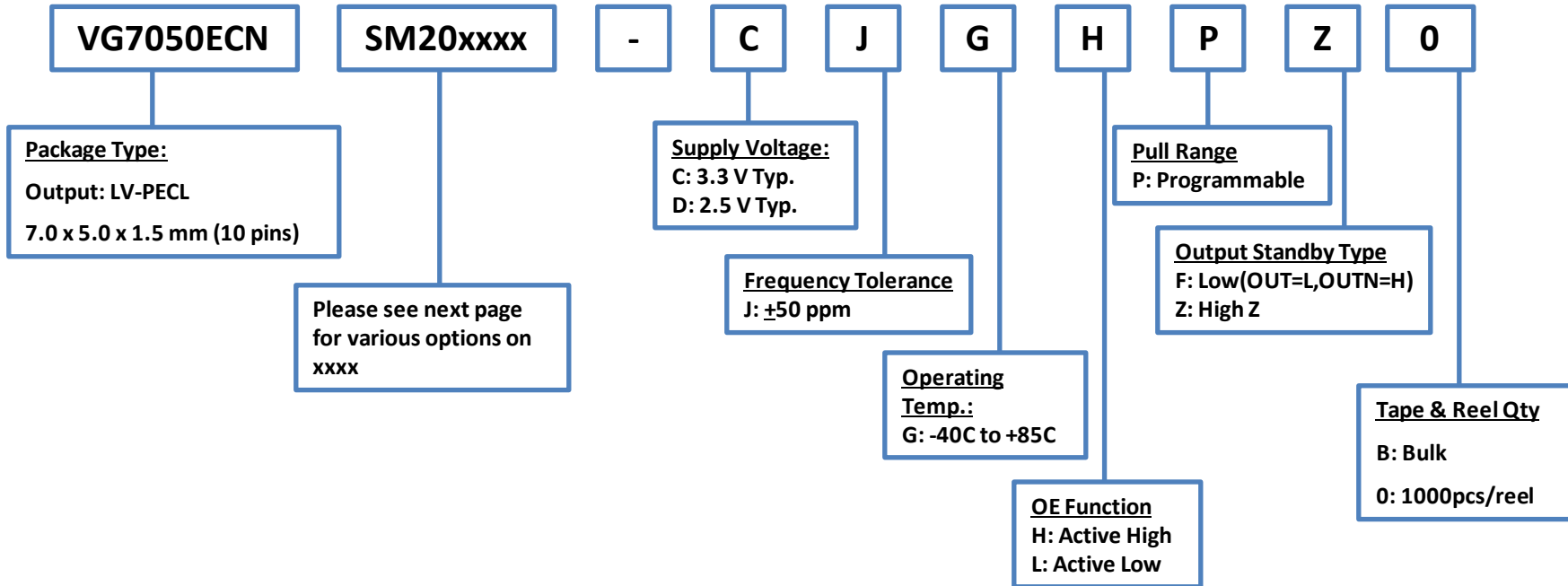
Standard Frequencies: 698.8123MHz, 753.6211MHz, 794.7278MHz

Please contact us for requirements not listed in this specification.

# Product Configuration System



## Programmable Voltage Controlled Oscillator (VCXO)



### NOTE:

Frequency Range: 50~800MHz

Please contact us for requirements not listed in this specification.

**EPSON**

# Product Configuration System



## Programmable Voltage Controlled Oscillator (VCXO)

### VG7050ECN

Part Number	Start-up frequency [MHz]				APR			Supply Voltage	OE function	Output Standby Type	
	frequency 1	frequency 2	frequency 3	frequency 4	Max	Initial	Vc range				
VG7050ECN-SM20T001-CJGHPZ	622.080000	644.531250	669.326582	693.482991	180	100	1.65+/-1.25	3.3V	Active high	Hi-Z	
VG7050ECN-SM20T002-DJGHPZ							1.25+/-1.00	2.5V			
VG7050ECN-SM20T003-CJGLPZ							1.65+/-1.35	3.3V	Active low		
VG7050ECN-SM20T004-DJGLPZ							1.25+/-1.00	2.5V			
VG7050ECN-SM20T005-CJGHPF							1.65+/-1.35	3.3V	Active high	Low (OUT=L,OUTN=H)	
VG7050ECN-SM20T006-DJGHPF							1.25+/-1.00	2.5V			
VG7050ECN-SM20T007-CJGLPF							1.65+/-1.35	3.3V	Active low		
VG7050ECN-SM20T008-DJGLPF							1.25+/-1.00	2.5V			

-If customer wants different startup frequencies, please contact us for a custom part.

-Customer can always change the output frequencies with the I2C (from 50MHz to 800MHz)

# Product Configuration Guide

## SENSING DEVICES

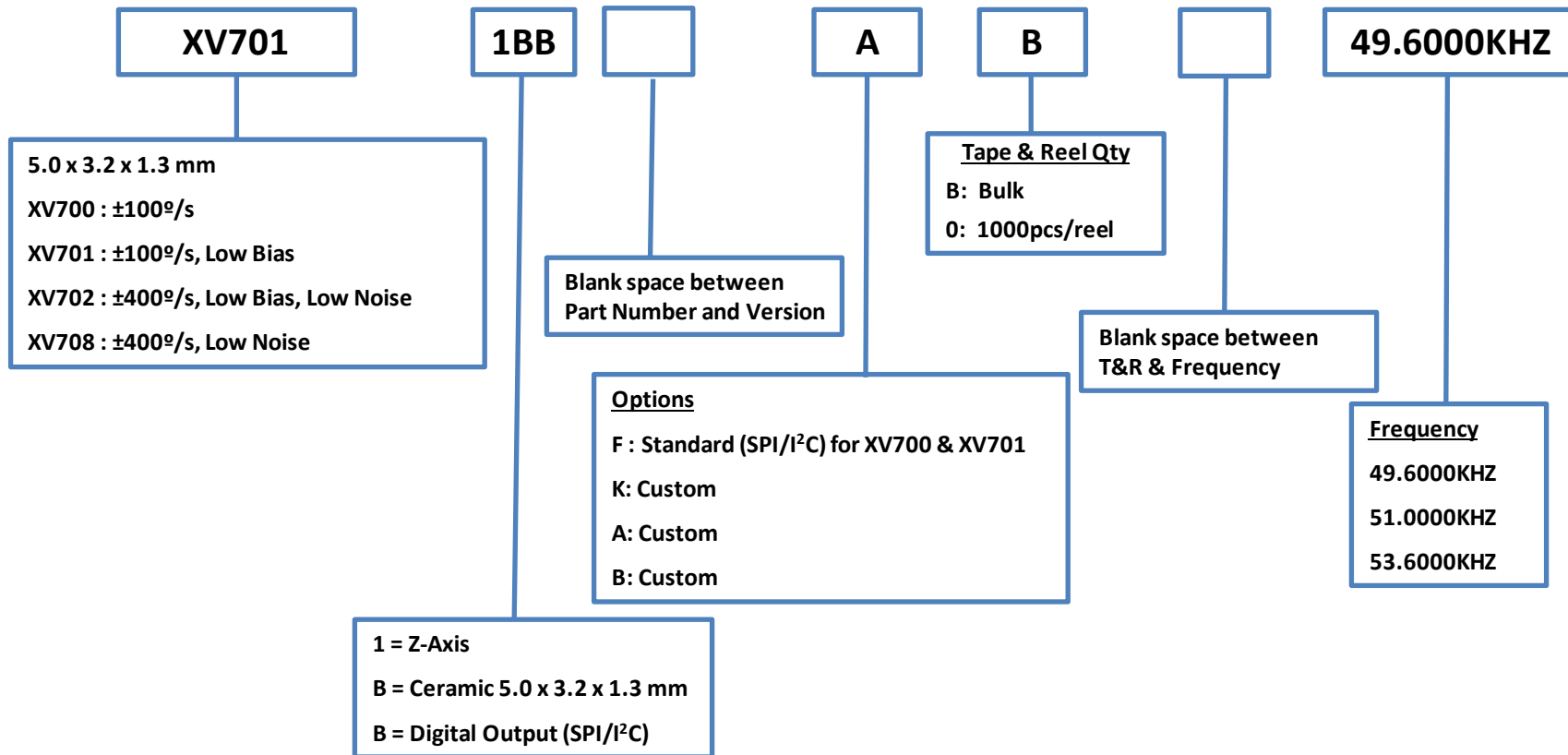


**EPSON**

# Product Configuration System



## Gyro Sensor – Digital Output

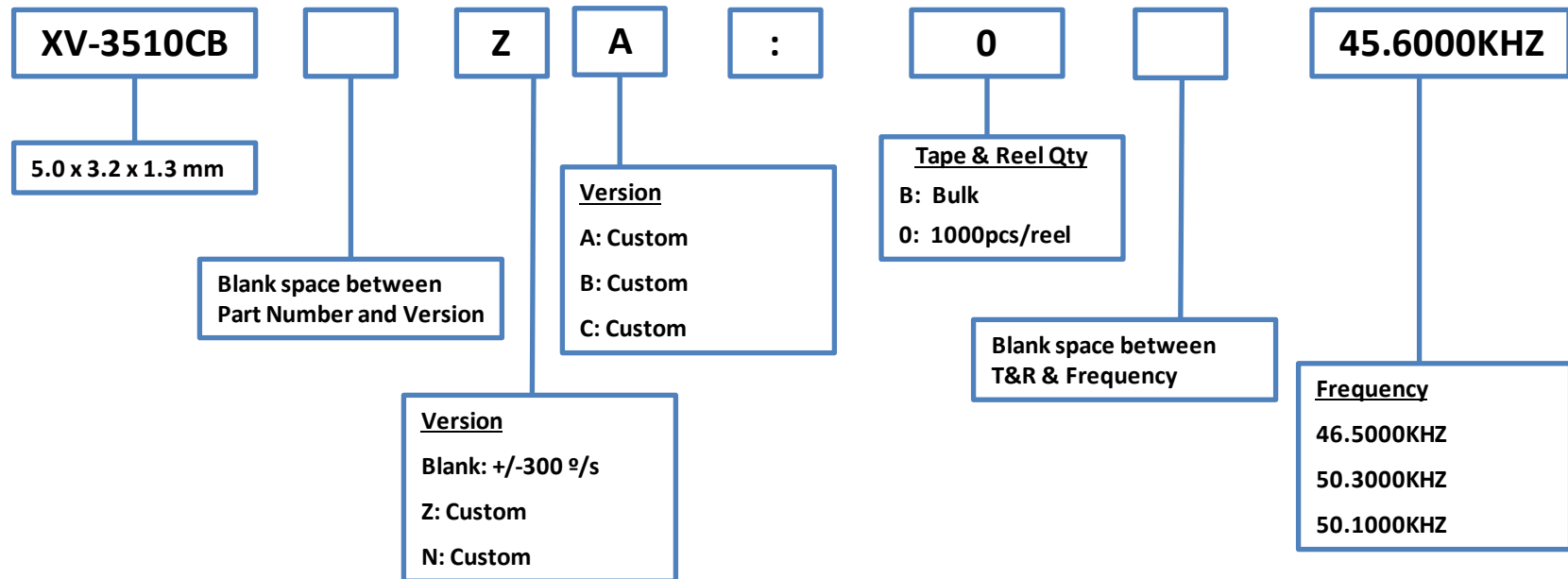


**EPSON**

# Product Configuration System



## Gyro Sensor – Analog Output

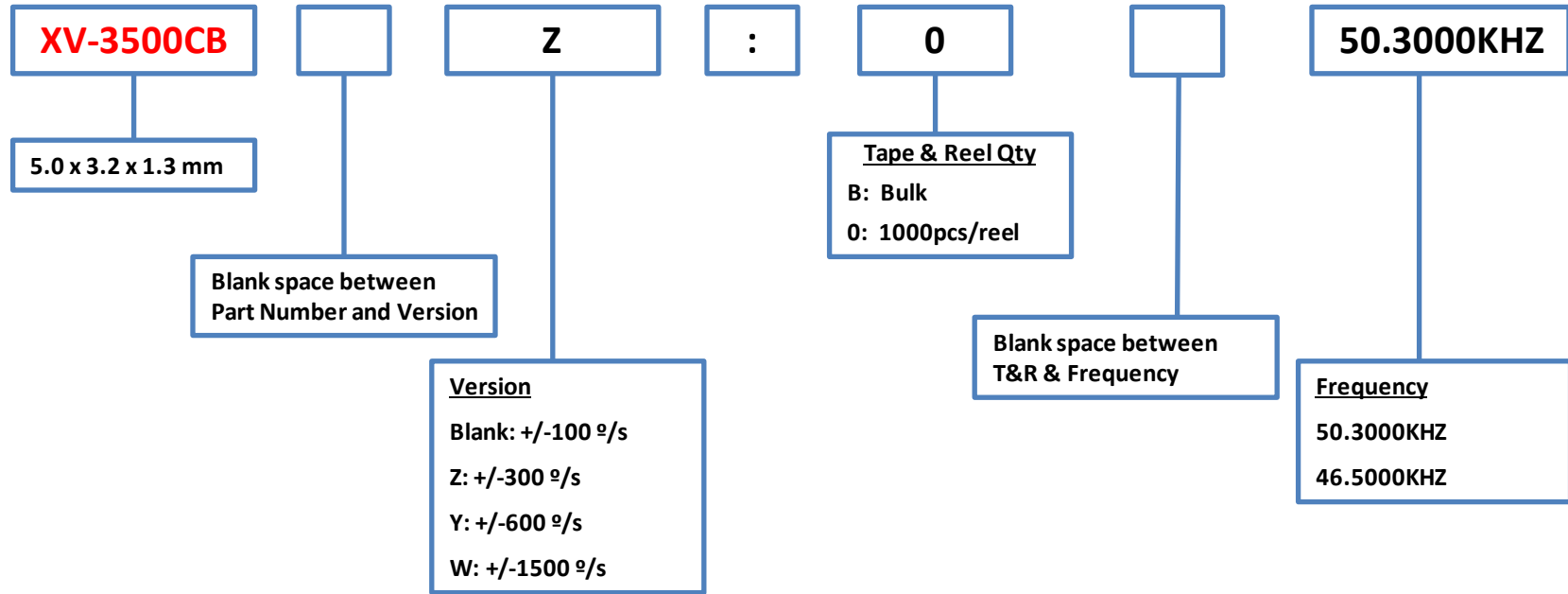


# Product Configuration System



Gyro Sensor – Analog Output

## Discontinued



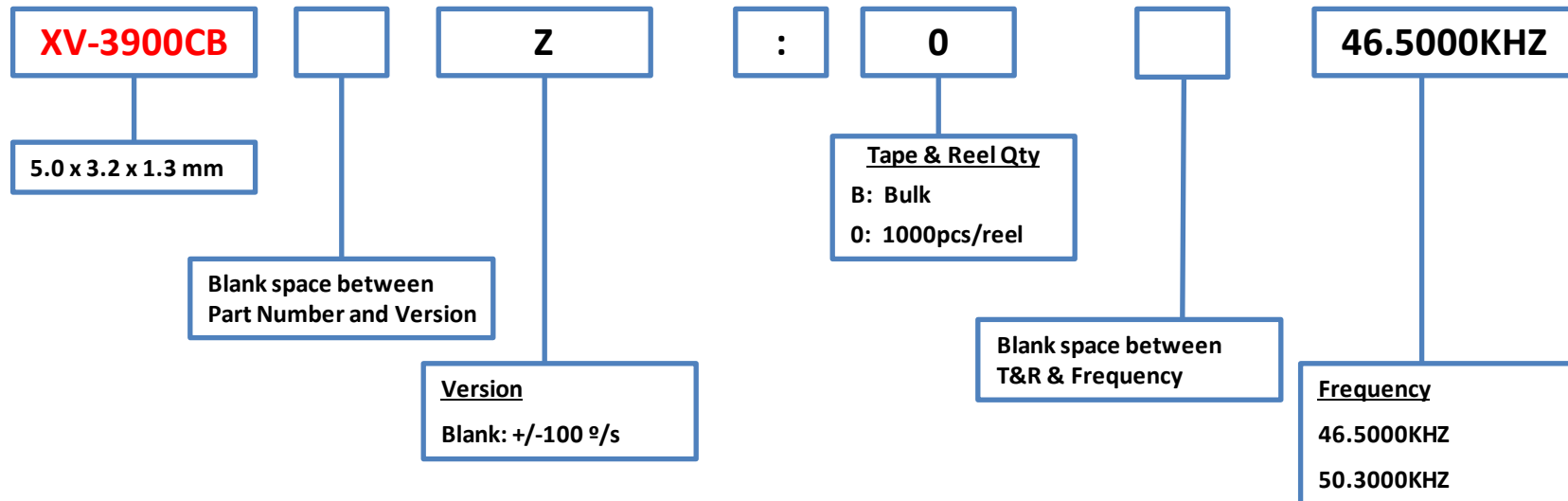
**EPSON**

# Product Configuration System



Gyro Sensor – Analog Output

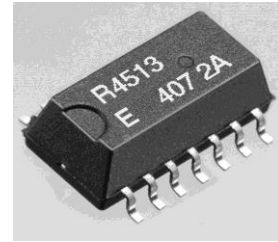
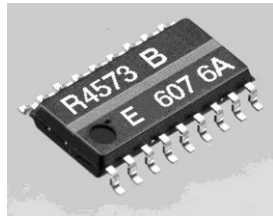
## Discontinued



**EPSON**

# Product Configuration Guide

## REAL TIME CLOCKS

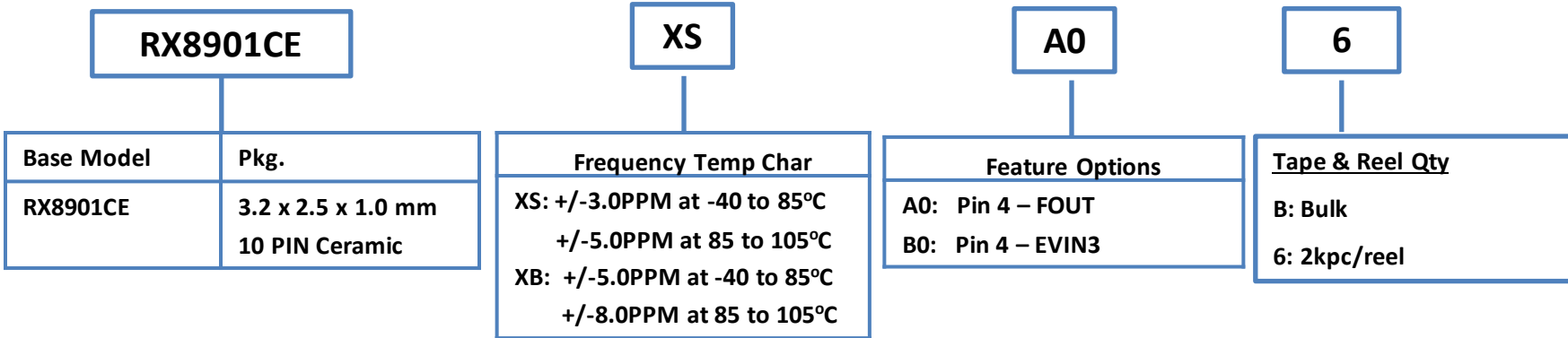


**EPSON**

# Product Configuration System



## Real Time Clock Modules – I<sup>2</sup>C-Bus



### Examples:

RX8901CE XB A06

RX8901CE XS B06

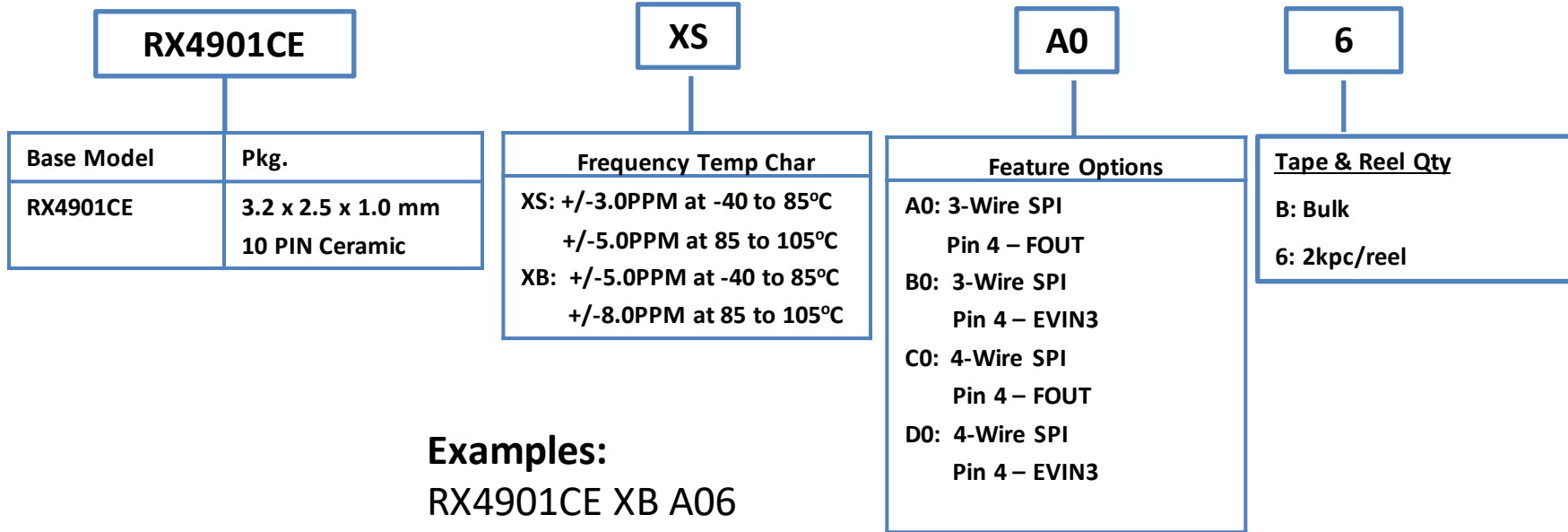
#### NOTE:

Please contact us for requirements not listed in this specification.

# Product Configuration System



## Real Time Clock Modules – SPI-Bus



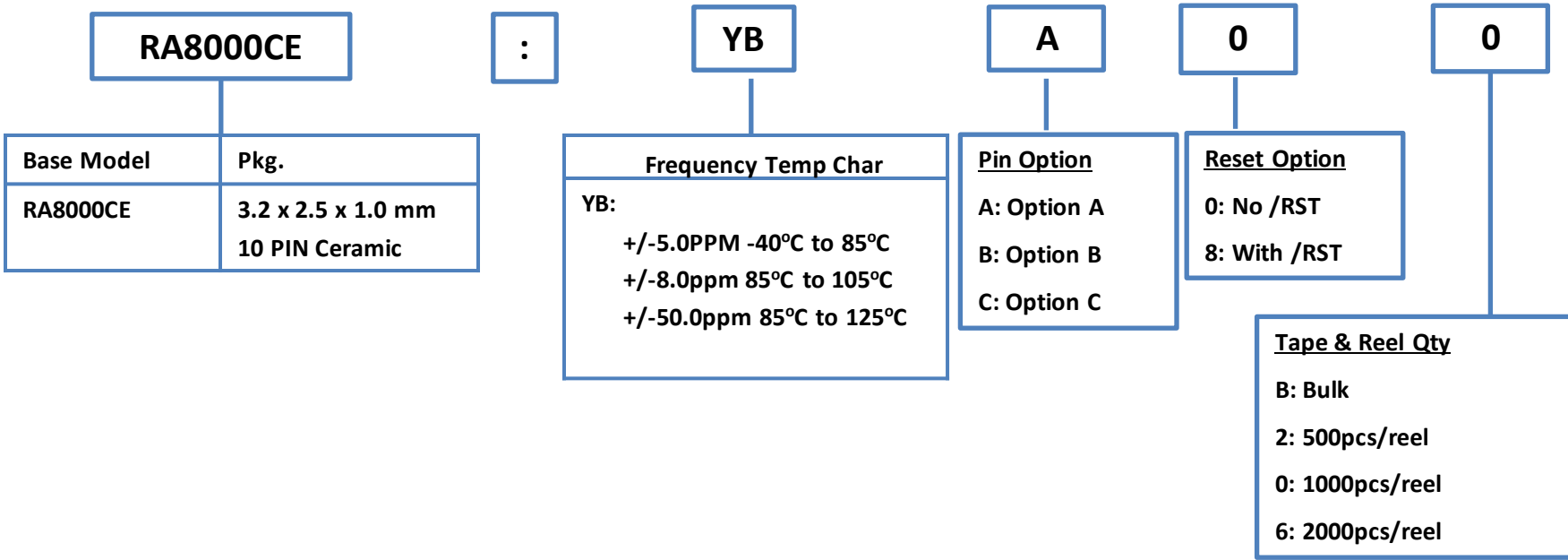
### NOTE:

Please contact us for requirements not listed in this specification.

# Product Configuration System



## Real Time Clock Modules – I<sup>2</sup>C-Bus, Automotive (AEC-Q100)



**Automotive Grade product**  
**Approved Customer & Application only**  
**Contact your Epson rep. for support**

**NOTE:**

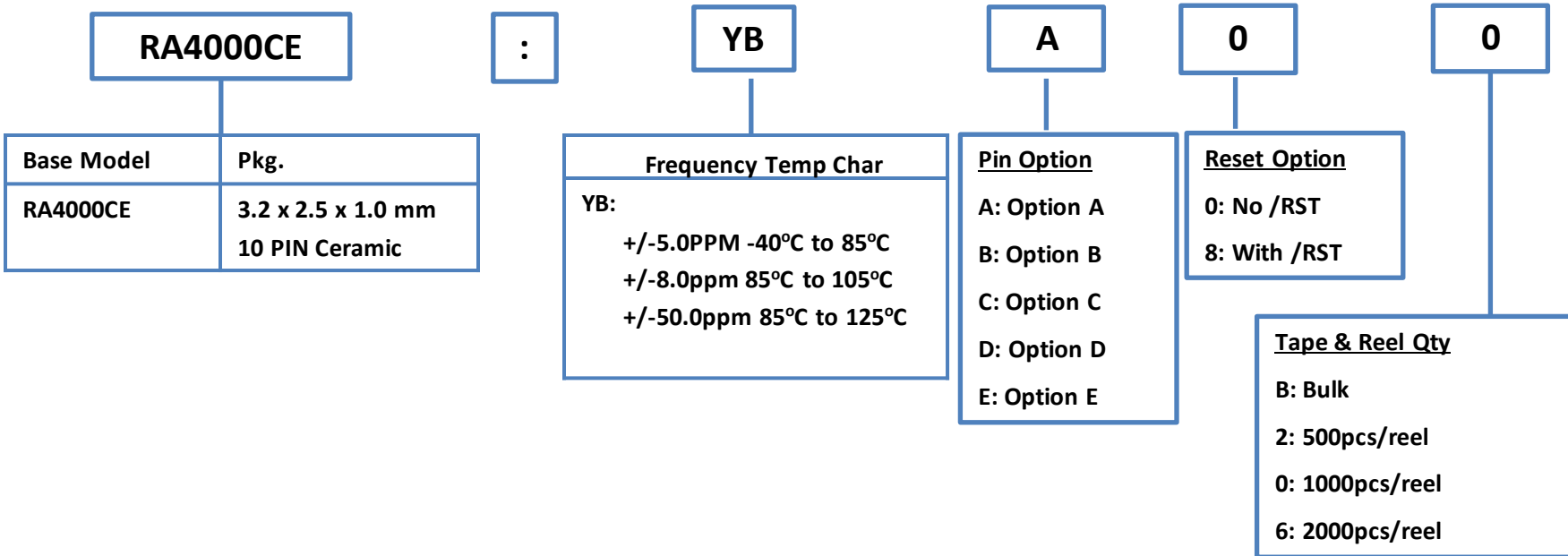
Please contact us for requirements not listed in this specification. Refer to DS for Pin and Reset options

**EPSON**

# Product Configuration System



## Real Time Clock Modules – SPI-Bus, Automotive (AEC-Q100)



**Automotive Grade product**  
**Approved Customer & Application only**  
**Contact your Epson rep. for support**

**NOTE:**

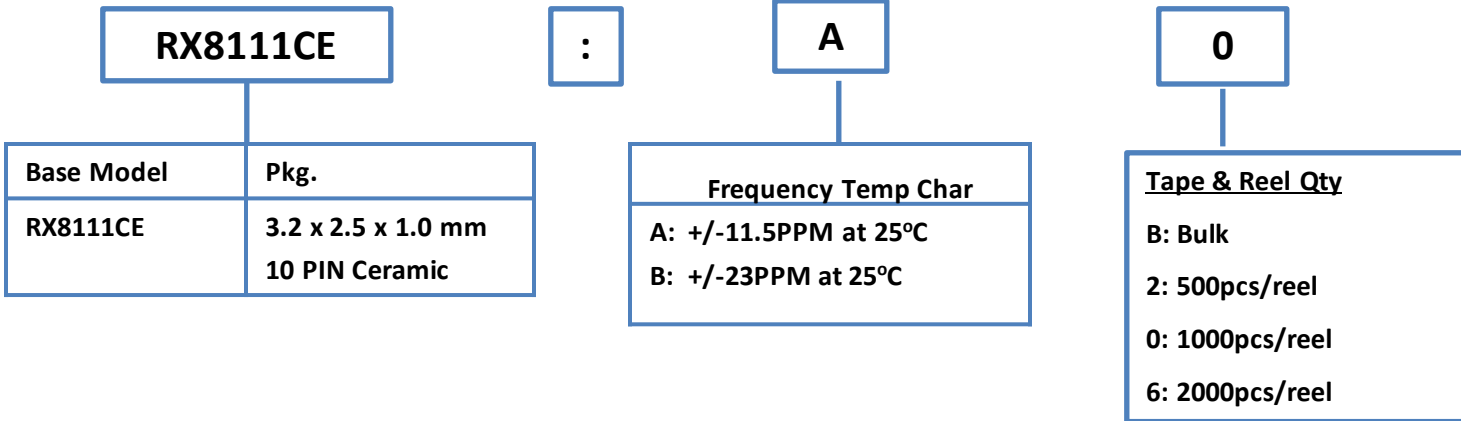
Please contact us for requirements not listed in this specification. Refer to DS for Pin and Reset options

**EPSON**

# Product Configuration System



## Real Time Clock Modules – I<sup>2</sup>C-Bus



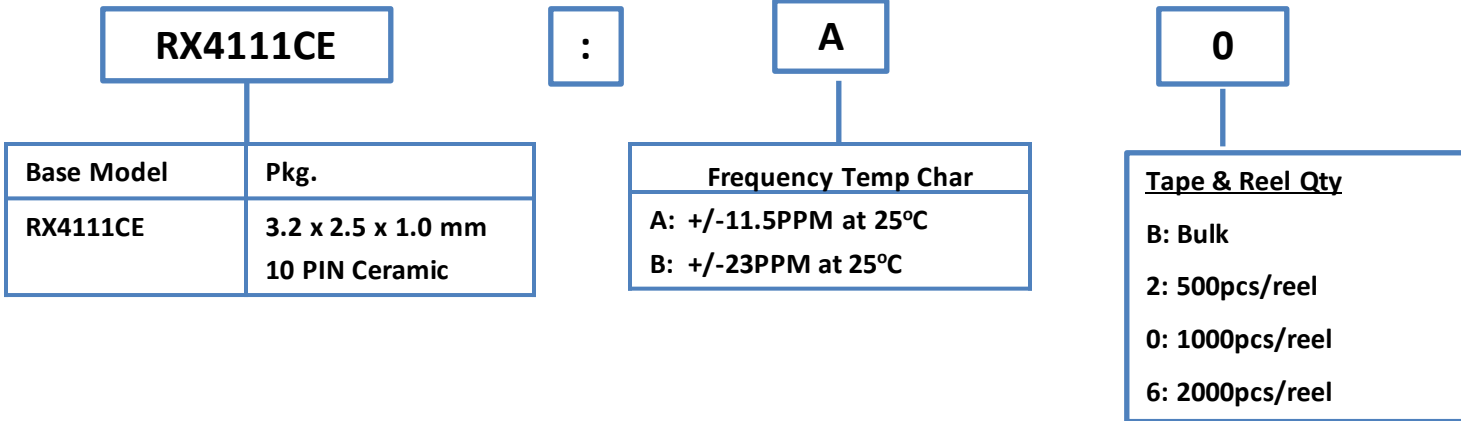
### NOTE:

Please contact us for requirements not listed in this specification.

# Product Configuration System



## Real Time Clock Modules – SPI



**NOTE:**

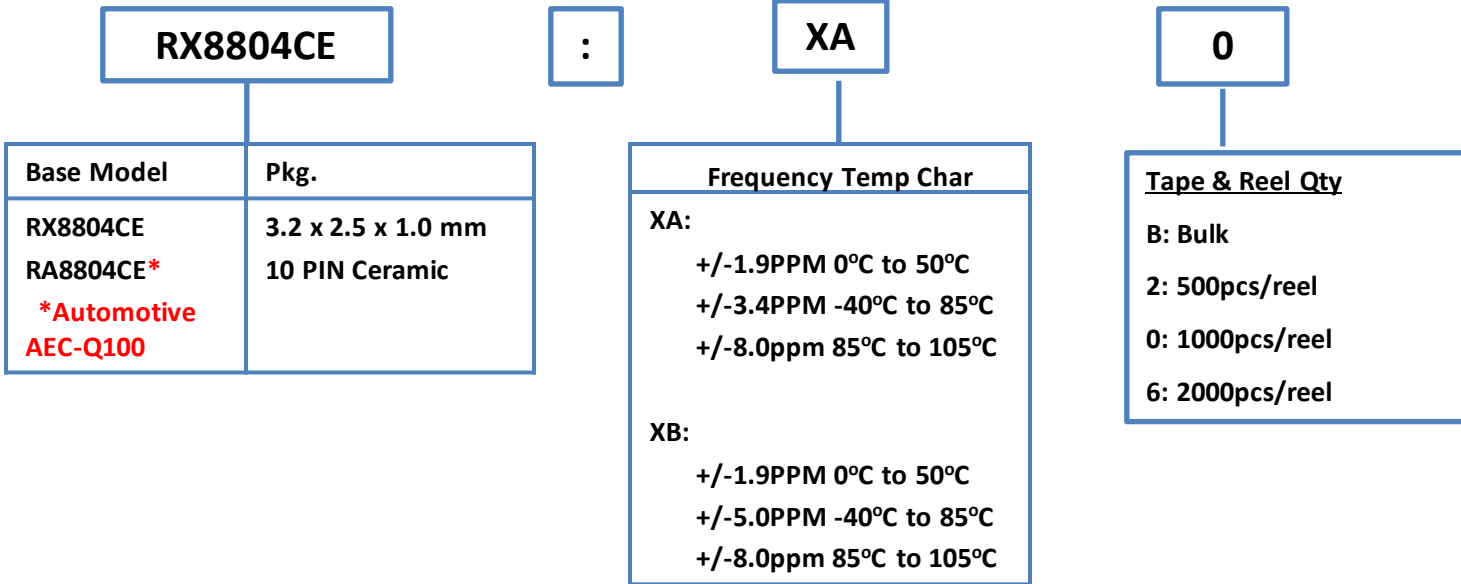
Please contact us for requirements not listed in this specification.

**EPSON**

# Product Configuration System



## Real Time Clock Modules – I<sup>2</sup>C-Bus



**\*Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support**

**NOTE:**

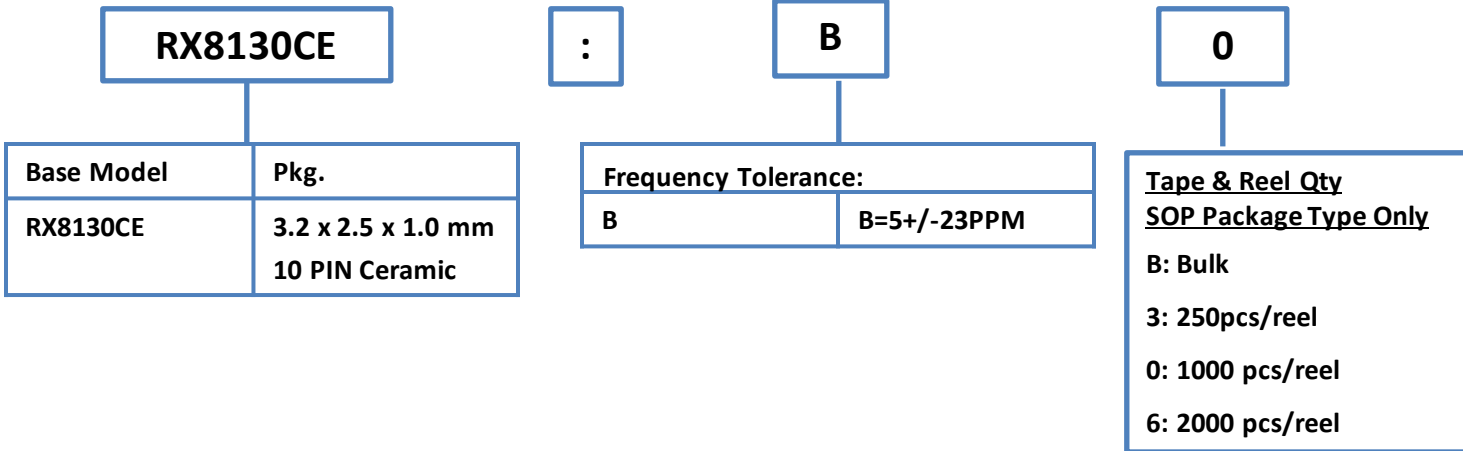
Please contact us for requirements not listed in this specification.

**EPSON**



# Product Configuration System

## Real Time Clock Modules – I<sup>2</sup>C-Bus

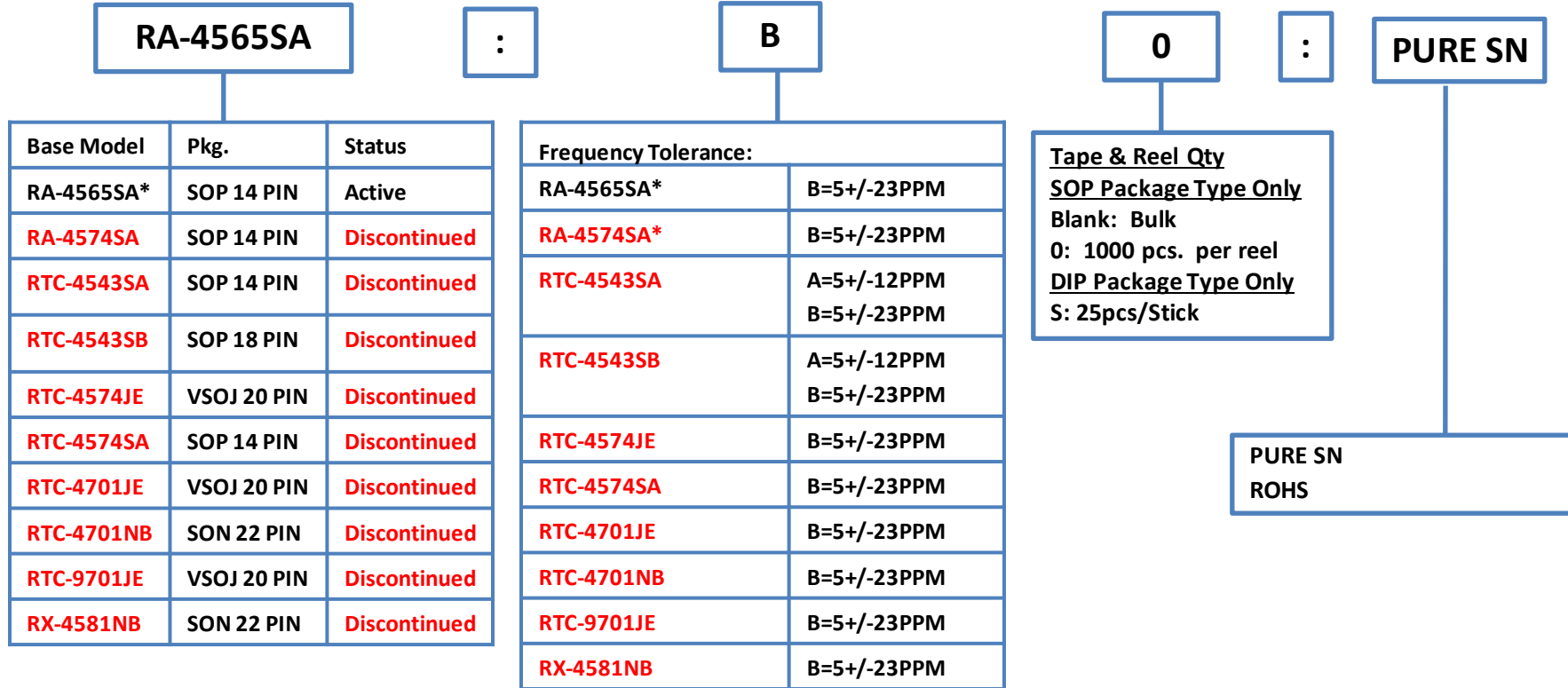


**EPSON**

# Product Configuration System



## Real Time Clock Modules – Serial (3 Wire & 4 Wire)



**Automotive Grade product**  
**Approved Customer & Application only**  
**Contact your Epson rep. for support**

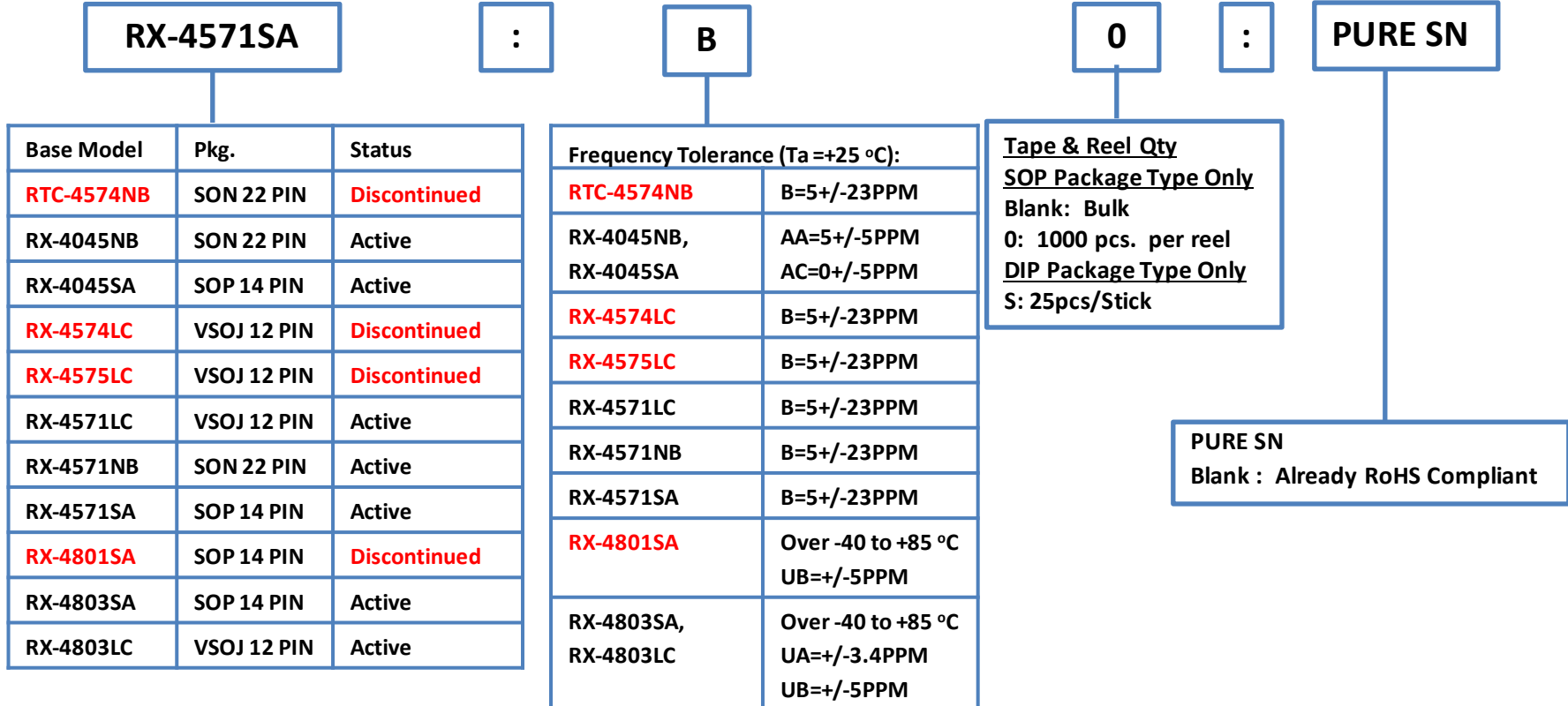
**EPSON**

Note:  
 SA packages in "PURE SN" is **DISCONTINUED** but "RoHS" is ACTIVE.  
 Model P/N in RED font = DISCONTINUED  
 \*Automotive AEC-Q200



# Product Configuration System

## Real Time Clock Modules – Serial (3 Wire & 4 Wire)



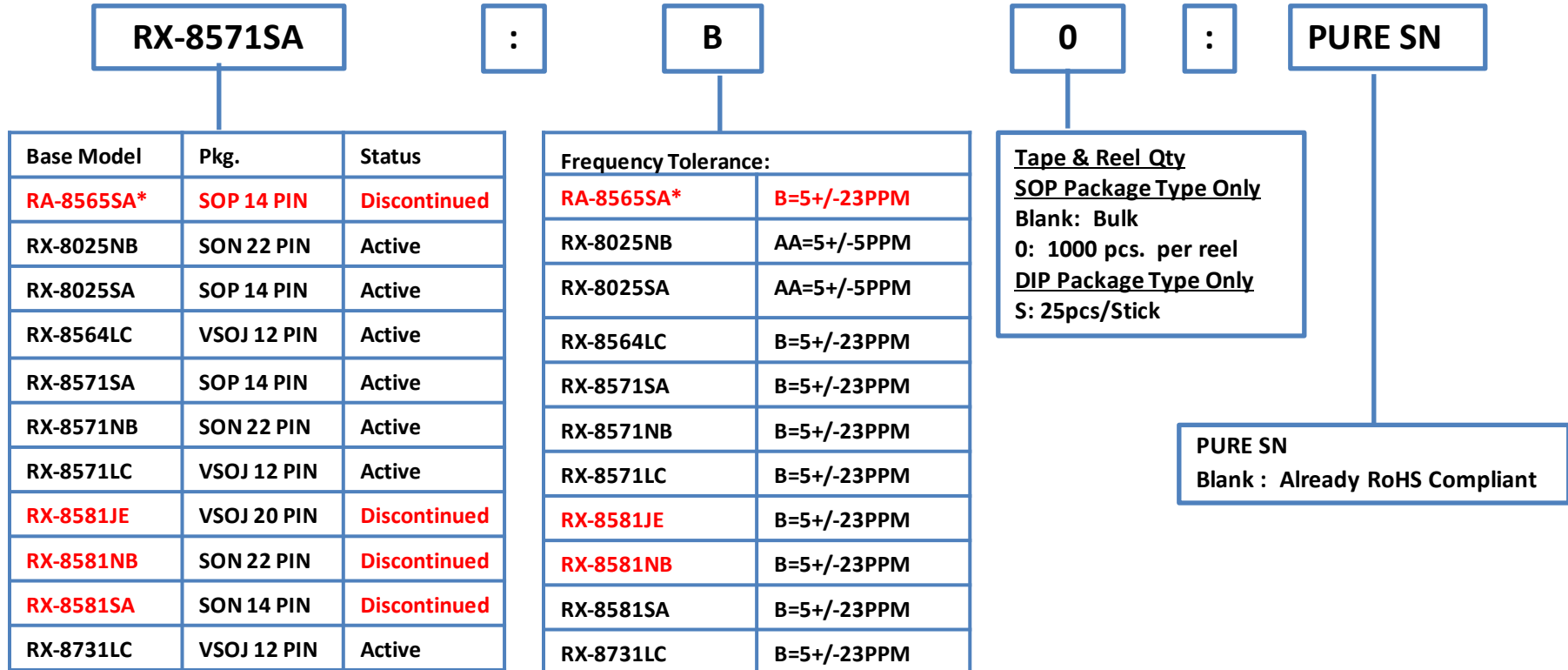
**Note:**  
All LC packages are already RoHS Compliant with "PURE SN".  
LC packages with "PURE SN" are DISCONTINUED  
\*RX-4575LC - Sn-Ag Plating NOT PURE SN  
Model P/N in RED font = DISCONTINUED

**EPSON**

# Product Configuration System



## Real Time Clock Modules – I<sup>2</sup>C-Bus



\*Automotive Grade product

Approved Customer & Application only

Contact your Epson rep. for support

**EPSON**

Note:

All LC packages are already RoHS Compliant with "PURE SN"

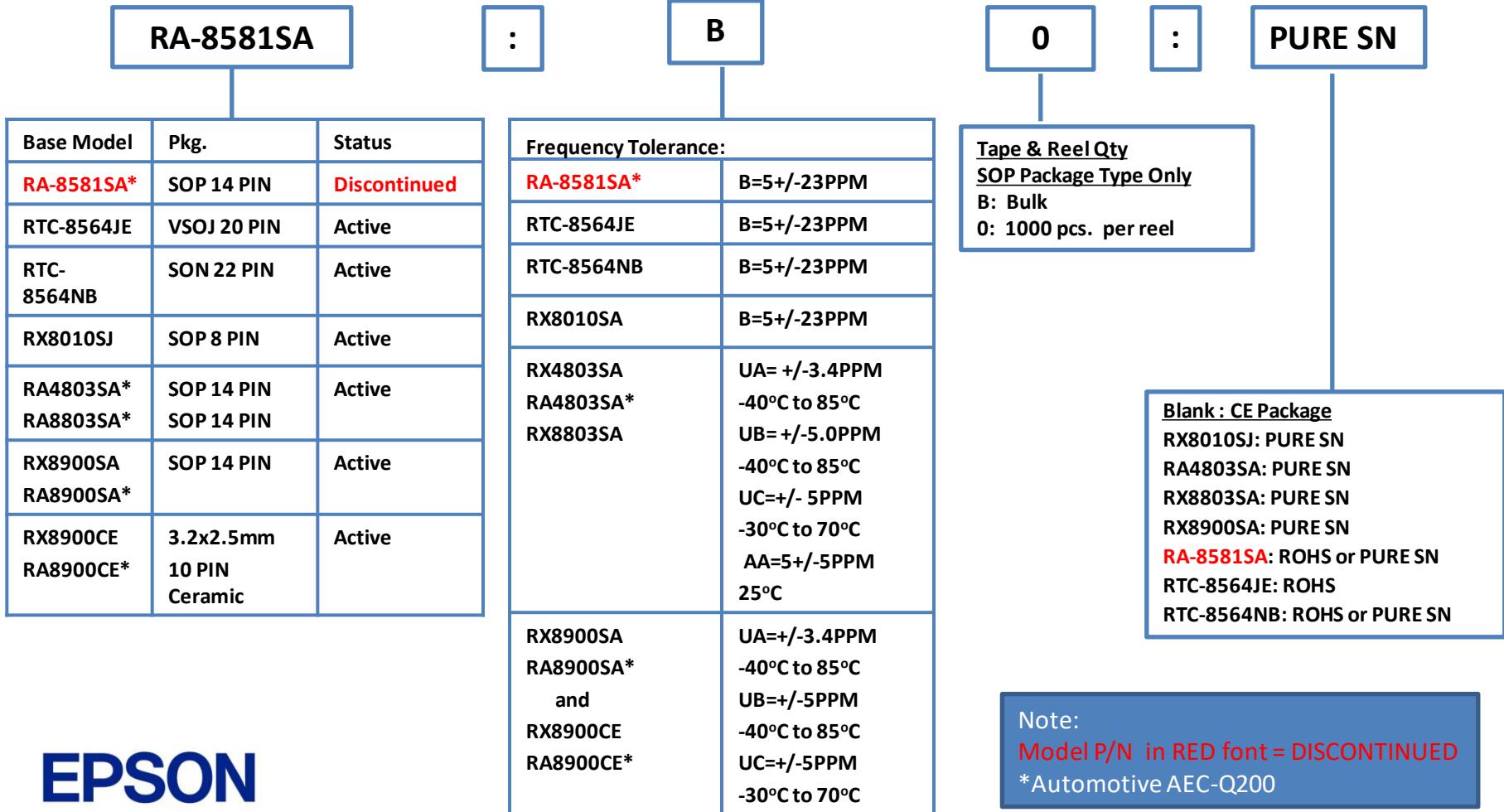
**Model P/N in RED font = DISCONTINUED**

\*Automotive AEC-Q200

# Product Configuration System

## Real Time Clock Modules – I<sup>2</sup>C-Bus

**\*Automotive Grade product  
Approved Customer & Application only  
Contact your Epson rep. for support**

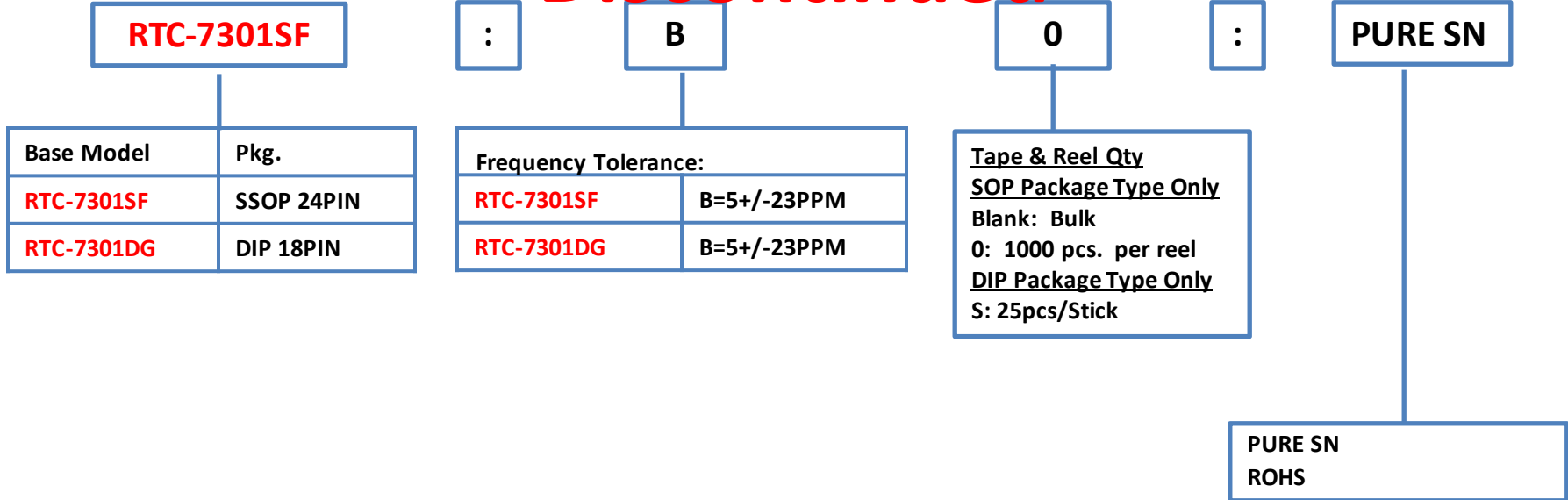


# Product Configuration System



## Real Time Clocks – Parallel 4-bit

# Discontinued



**EPSON**

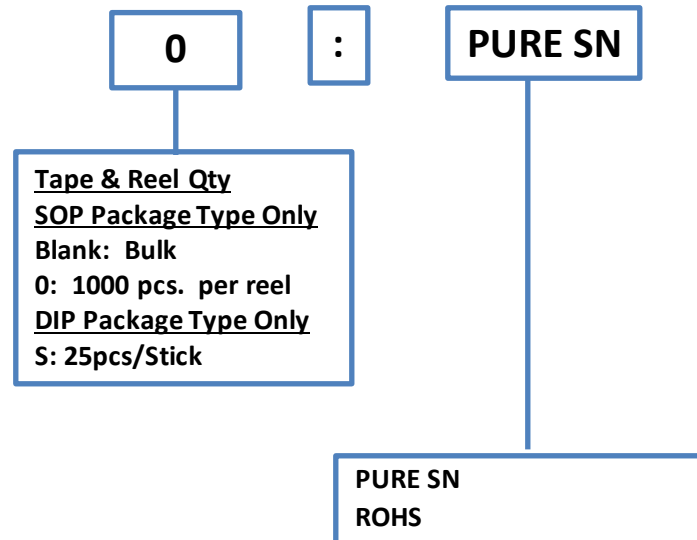
# Product Configuration System



## Real Time Clocks – Parallel 4-bit

# Discontinued

Base Model	Pkg.	Freq. Tolerance
RTC-62421A	DIP 18PIN	+/-10ppm
RTC-62421B	DIP 18PIN	+/-50ppm
RTC-72421A	DIP 18PIN	+/-10ppm
RTC-72421B	DIP 18PIN	+/-50ppm
RTC-72423A	SSOP 24PIN	+/-20ppm
RTC-72423B	SSOP 24PIN	+/-50ppm



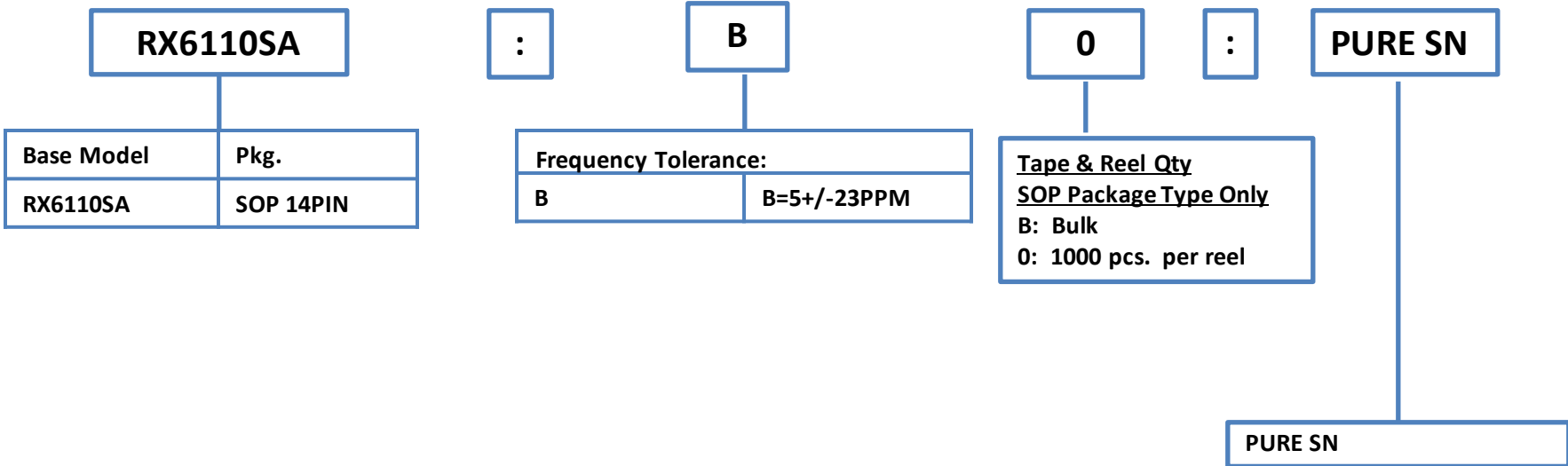
Note:  
Model P/N in RED font = DISCONTINUED

**EPSON**



# Product Configuration System

## Real Time Clock Modules – I<sup>2</sup>C-Bus and SPI



**EPSON**

# Product Configuration Guide

## Appendix

**EPSON**

December 2023

202

# Product Configuration System

## Crystal Units Load Cap Codes and Values

Load Cap Code	Load Cap Value
AZ	3.5
VJ	4.0
EE	4.4
AT	4.8
X	5.0
JJ	5.4
E	6.0
FF	6.4
DD	6.5
VC	6.7
AG	7.0
AR	7.1
JK	7.4
VB	7.6
AN	7.8
AJ	8.0
AS	8.5
CC	8.7
GG	8.8
AC	9.0
AM	9.2

Load Cap Code	Load Cap Value
AL	9.5
S	9.6
VF	9.8
K	10.0
HH	10.4
AK	10.5
AP	10.7
P	11.0
AY	11.2
AW	11.5
W	12.0
A	12.5
T	13.0
N	13.5
Y	14.0
VH	14.5
R	15.0
B	16.0
AV	17.0
C	18.0
L	18.3

Load Cap Code	Load Cap Value
J	18.5
AQ	19.0
G	20.0
AF	21.5
D	22.0
AU	22.5
AE	22.9
AH	23.0
V	24.0
AI	25.0
Z	26.0
AA	27.0
Q	28.0
AB	30.0
H	32.0
I	33.0
U	47.0
AD	50.0
M	100.0
F	Series