## FOURNS ${ }^{\circ}$ Date Code Summary

Date Codes for Bourns ${ }^{\oplus}$ products are explained below.


[^0]Users should verify actual device performance in their specific applications.
The products described herein and this document are subject to specific legal disclaimers as set forth on the last page of this document, and at www.bourns.com/docs/legal/disclaimer.pdf.

## \#OURNS ${ }^{\circ}$ Date Code Summary

## GDTs, MOVs \& Outside Plant Products





## Multifuse ${ }^{\circledR}$ Polymer PTC Resettable Fuses

This Date Code Summary pertains to packaging labels. Part marking specifications can be found on individual model family data sheets.
4-Digit Date Code................................................................................................ First digit indicates year of manufacture;

- Next three digits indicate Julian date of manufacture

Example:
$1180=$ Manufactured in 2021, day 180

## 2-Digit Date Code (Type A) <br> (Excluding MF-SMDF Series and <br> Model Families MF-_SMF, MF-_SML/X \& MF-_SHT)

Week 1-26 Format:.....................................................................................- First digit indicates year of manufacture;

- Second digit indicates week of manufacture

Example:
1E = Manufactured in 2021, week 5
Week 27-52 Format

- First digit indicates week of manufacture;
- Second digit indicates year of manufacture

Example:
M1 = Manufactured in 2021, week 39

## 2-Digit Date Code (Type B) <br> (MF-SMDF Series and <br> Model Families MF-_SMF, MF-_SML/X \& MF-_SHT)

Week Format:

- First digit indicates year of manufacture;
- Second digit indicates fortnight (two weeks) of manufacture

Example:
$1 \mathrm{~K}=$ Manufactured in 2021, week 21/22

## Multifuse ${ }^{\circledR}$ Polymer PTC Resettable Fuses (Continued)

2-Digit / 4-Digit Date Code Tabl1

| Year 2021 <br> Week No. | 2-Digit Date Code (Type A) | 2-Digit Date Code (Type B) | 4-Digit Date Code |
| :---: | :---: | :---: | :---: |
| 1 | 1A | 1A | 1005 |
| 2 | 1B | 1A | 1012 |
| 3 | 1C | 1B | 1019 |
| 4 | 1D | 1B | 1026 |
| 5 | 1E | 1C | 1033 |
| 6 | 1F | 1C | 1040 |
| 7 | 1G | 1D | 1047 |
| 8 | 1 H | 1D | 1054 |
| 9 | 11 | 1E | 1061 |
| 10 | 1 J | 1E | 1068 |
| 11 | 1K | 1F | 1075 |
| 12 | 1L | 1F | 1082 |
| 13 | 1M | 1G | 1089 |
| 14 | 1 N | 1G | 1096 |
| 15 | 10 | 1H | 1103 |
| 16 | 1 P | 1H | 1110 |
| 17 | 1Q | 11 | 1117 |
| 18 | 1R | 11 | 1124 |
| 19 | 1 S | 1 J | 1131 |
| 20 | 1 T | 1J | 1138 |
| 21 | 1 U | 1 K | 1145 |
| 22 | 1 V | 1K | 1152 |
| 23 | 1W | 1L | 1159 |
| 24 | 1X | 1L | 1166 |
| 25 | 1Y | 1M | 1173 |
| 26 | 1Z | 1M | 1180 |


| Year 2021 <br> Week No. | 2-Digit Date Code (Type A) | 2-Digit Date Code (Type B) | 4-Digit Date Code |
| :---: | :---: | :---: | :---: |
| 27 | A1 | 1N | 1187 |
| 28 | B1 | 1 N | 1194 |
| 29 | C1 | 10 | 1201 |
| 30 | D1 | 10 | 1208 |
| 31 | E1 | 1 P | 1215 |
| 32 | F1 | 1 P | 1222 |
| 33 | G1 | 1Q | 1229 |
| 34 | H1 | 1Q | 1236 |
| 35 | 11 | 1R | 1243 |
| 36 | J1 | 1R | 1250 |
| 37 | K1 | 1S | 1257 |
| 38 | L1 | 1S | 1264 |
| 39 | M1 | 1 T | 1271 |
| 40 | N1 | 1 T | 1278 |
| 41 | O1 | 1 U | 1285 |
| 42 | P1 | 1 U | 1292 |
| 43 | Q1 | 1 V | 1299 |
| 44 | R1 | 1 V | 1306 |
| 45 | S1 | 1W | 1313 |
| 46 | T1 | 1W | 1320 |
| 47 | U1 | 1X | 1327 |
| 48 | V1 | 1X | 1334 |
| 49 | W1 | 1Y | 1341 |
| 50 | X1 | 1Y | 1348 |
| 51 | Y1 | 1Z | 1355 |
| 52 | Z1 | 1 Z | 1362 |

Power Resistors

## 4-Digit Date Code.

- First two digits indicate year of manufacture;
- Last two digits indicate week of manufacture

Example:
2132 = Manufactured in 2021, week 32

## RF Power Resistors

Date Codes are on the packaging only.
6-Digit Date Code. $\qquad$ - First two digits indicate year of manufacture;

- Next two digits indicate month of manufacture;
- Last two digits indicate day of manufacture
Example:
211016 = Manufactured in 2021, October 16


## R \& RC Network Products (Thin Film)

4-Digit Date Code $\qquad$ - First two digits indicate year of manufacture;

- Last two digits indicate week of manufacture

Example:
$2132=$ Manufactured in 2021, week 32

## Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.
The products described herein and this document are subject to specific legal disclaimers as set forth on the last page of this document, and at www.bourns.com/docs/legal/disclaimer.pdf.

## R \& RC Network Products (Thick Film)

4-Digit Date Code.

- First alpha character indicates plant of manufacture:

$$
C=\text { Costa Rica }
$$

- First two digits indicate year of manufacture;
- Last two digits indicate week of manufacture

Example:
C2132 = Manufactured in Costa Rica, 2021, week 32

## Sensors \& Controls Products (Panel Controls, Precision Potentiometers, Encoders)

4-Digit Date Code

- First two digits indicate year of manufacture;
- Next two digits indicate week of manufacture;
- Last alpha character indicates manufacturing location:

M = Bourns de Mexico (Tijuana Plant)
$X=$ Bourns de Mexico (CLM Plant)
Example:
2132X = Manufactured in 2021, week 32, CLM Plant

## SingIFuse ${ }^{\text {TM }}$ SMD Fuses

## Surge Line Protection Modules

## 5-Digit Date Code

- First alpha character indicates location of manufacture:
(C = Costa Rica)
- Next two digits indicate year of manufacture;
- Last two digits indicate week of manufacture

Example:
C2132 = Manufactured in Costa Rica, 2021, week 32

TBU ${ }^{\circledR}$ \& TCS $^{\text {TM }}$ High-Speed Protectors
3-Digit Date Code + Lot Trace Code (LL) $\qquad$ - First digit indicates year of manufacture;

- Next two digits indicate week of manufacture;
- Last two digits indicate lot traceability code

Example:
13802 = Manufactured in 2021, week 38, Lot Trace Code

3-Digit Date Code + Lot Trace Code and Country of Origin Code (LLP)
$\qquad$ - First digit indicates year of manufacture;

- Last two digits indicate week of manufacture;
- A two digit lot traceability code (LL) is used. When combined with the part number, the trade code must identify the source wafer lot. A code letter "P" is used for the country of origin:

$$
\text { ( } P=\text { Philippnes) }
$$

Example:
124LLP = Manufactured in 2021, week 24, Lot Trace Code, Philippines

## TISP ${ }^{\circledR}$ Thyristor Surge Protectors (SOIC Package Types)



TISP ${ }^{\circledR}$ Thyristor Surge Protectors (SMBJ \& SMB3 Package Types)
3-Digit Date Code

- First digit indicates year of manufacture;
- Last two digits indicate week of manufacture

Example:
143 = Manufactured in 2021, week 43

TISP ${ }^{\circledR}$ Thyristor Surge Protectors (LM \& LMF Package Types)

| 3-Digit Date Code + Lot Trace Code (LLL) .......................................................... | First digit indicates year of manufacture; |
| :--- | :--- |
|  | - Next two digits indicate week of manufacture; |
|  | - Last four digits indicate traceability of the wafer fab |
| lot number |  |

## Transformers

4-Digit Date Code. $\qquad$ - First two digits indicate year of manufacture;

- Last two digits indicate week of manufacture

Example:
$2110=$ Manufactured in 2021, week 10
For Model Series: 2-, 3-, 4-, DLxxxx, LMxxxxx, SMxxxxx,
PT3xx, PT5xx, PT6xx, PT7xxxx, DRxxx, HDxxx $\qquad$ .Marking on labels and units.

[^1]| Trimpot ${ }^{\circledR}$ Products (Trimmers, S | otion Potentiometers) |
| :---: | :---: |
| 4-Digit Date Code. | - First two digits indicate year of manufacture; <br> - Last two digits indicate week of manufacture; <br> - 5th digit is suffix for manufacturing location: $\begin{array}{ll} C=\text { Costa Rica } & T=\text { Taiwan } \\ M=\text { Mexico } & \end{array}$ |
|  | Example: <br> 2108C = Manufactured in 2021, week 8, Costa Rica |
|  | - If the part number requires an "LF" suffix, a zero is added to indicate RoHS compliancy: |
|  | Example: <br> 2108C0 = Manufactured in 2021, week 8, Costa Rica, RoHS compliant |
| 3-Digit Date Code.. | . First digit indicates year of manufacture; <br> - Last two digits indicate week of manufacture; <br> - 4th digit is suffix for manufacturing location: $\begin{array}{ll} C=\text { Costa Rica } & T=\text { Taiwan } \\ M=\text { Mexico } & \end{array}$ |
|  | Example: <br> $121 \mathrm{C}=$ Manufactured in 2021, week 21, Costa Rica |
|  | - If the part number requires an "LF" suffix, a zero is added to indicate RoHS compliancy: |
|  | Example: <br> $121 \mathrm{C} 0=$ Manufactured in 2021, week 21, Costa Rica, RoHS compliant |
|  | Modular Contact Example: <br> 121 = Manufactured in 2021, week 21, Taiwan, RoHS compliant |
| 2-Digit Date Code. | - First digit indicates year of manufacture; <br> - Second digit indicates month of manufacture |
|  | Example: <br> 1F = Manufactured in 2021, month of May |
| 1-Digit Date Code.. | - Alpha character A~Z and a~z in a four year cycle |
|  | Example: <br> A + a = January, odd years <br> $\mathrm{N}+\mathrm{n}=$ January, even years |
| Open Frame Trimmer Date Code. | - First four digits indicate the year of manufacture; <br> - The next two digits indicate the month of manufacture; <br> - The last two digits indicate the day of manufacture |
|  |  |

Trimpot ${ }^{\circledR}$ Products (Trimmers, Switches, Modular Contacts and Linear Motion Potentiometers) - Continued

2-Digit / 3-Digit / 4-Digit Date Code Table

1-Digit
Date Code Table

1-Digit
Date Code Table (Model PVG3)

| Year 2021 Month | 2-Digit Date Code | 3-Digit Date Code | 4-Digit Date Code |
| :---: | :---: | :---: | :---: |
| Jan | 1A | 101 | 2101 |
| Feb | 1B | 105 | 2105 |
| Mar | 1C | 109 | 2109 |
| Apr | 1E | 114 | 2114 |
| May | 1F | 118 | 2118 |
| Jun | 1 G | 122 | 2122 |
| Jul | 1 H | 127 | 2127 |
| Aug | 1 J | 131 | 2131 |
| Sep | 1 N | 135 | 2135 |
| Oct | 1 P | 140 | 2140 |
| Nov | 1 S | 144 | 2144 |
| Dec | 1 T | 148 | 2148 |


| Month | $\begin{gathered} 2013,2017 \\ 2021,2025,2029 \\ \hline \end{gathered}$ | $\begin{gathered} 2014,2018, \\ 2022,2026,2030 \\ \hline \end{gathered}$ | $\begin{gathered} 2015,2019 \\ 2023,2027,2031 \\ \hline \end{gathered}$ | $\begin{gathered} 2016,2020 \\ 2024,2028,2032 \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Jan | A | N | a | n |
| Feb | B | P | b | p |
| Mar | C | Q | c | q |
| Apr | D | R | d | r |
| May | E | S | e | S |
| Jun | F | T | f | t |
| Jul | G | U | g | u |
| Aug | H | V | h | v |
| Sep | J | W | J | W |
| Oct | K | X | k | X |
| Nov | L | Y | 1 | y |
| Dec | M | Z | m | z |


| Month | 2017, 2019, <br> 2021, 2023, 2025 | 2018, 2020, <br> 2022, 2024, 2026 |
| :---: | :---: | :---: |
| Jan | A | N |
| Feb | B | P |
| Mar | C | Q |
| Apr | D | R |
| May | E | S |
| Jun | F | T |
| Jul | G | U |
| Aug | H | V |
| Sep | J | W |
| Oct | K | X |
| Nov | L | Y |
| Dec | M | Z |


[^0]:    Specifications are subject to change without notice.

[^1]:    Specifications are subject to change without notice.
    Users should verify actual device performance in their specific applications.
    The products described herein and this document are subject to specific legal disclaimers as set forth on the last page of this document, and at www.bourns.com/docs/legal/disclaimer.pdf.

