



# Omron Date Codes



OMRON ELECTRONIC COMPONENTS LLC

# Omron Date Codes

- The vast majority of Omron ECB products use the date code as shown in **Method A** (next slide).
- Products use date codes that are outlined on the following pages.

Method	Products
A	Relay and Switches
B	Dip Switches A6S/A6T/A6R/A6RV/A6E/A6ER/A6H
C	Sensor and some switches EE-SX**/DC3
D	Automotive relays: G8J /G8JR/ G8JE/ G8SN/ G8W
E	Connector XC2/4
F	Connector XM2
G	Connector XS2

**26X4H1**

Day of  
the  
Month  
01-31

The  
Months  
1:Jan  
2:Feb  
3:Mar  
4:April  
5:May  
6:June  
7:July  
8:Aug  
9:Sept  
X:Oct  
Y:Nov  
Z:Dec

The  
Year  
Of  
The  
Decade  
0-9

Factory  
Code  
C:OMZ  
D:Iida  
E:Takeo  
H:OMI  
K:Kusatsu  
N:OMR  
R:Krx  
W:OMB  
Y:OER  
Z:Izumo

Line  
Code  
1-9  
  
Digit  
6 &  
7 (if used)  
Is for  
Factory  
Production  
Line  
Number

**Method A**

Example: 26X4H1= October 26, 2004

# B Y 5 7 E 0 2

Production Operator Code  
(Alphabetical)

Date:

Date	Code	Date	Code	Date	Code
1	1	11	C	21	N
2	2	12	D	22	P
3	3	13	E	23	Q
4	4	14	F	24	R
5	5	15	G	25	S
6	6	16	H	26	T
7	7	17	J	27	U
8	8	18	K	28	V
9	9	19	L	29	W
10	A	20	M	30	X
				31	Y

The Year Of The Decade  
0-9

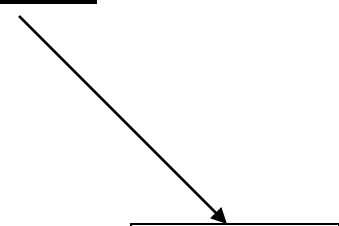
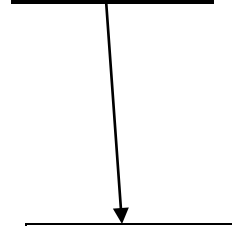
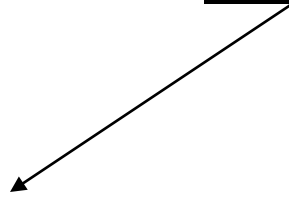
The Months  
1:Jan  
2:Feb  
3:Mar  
4:April  
5:May  
6:June  
7:July  
8:Aug  
9:Sept  
X:Oct  
Y:Nov  
Z:Dec

Line Code  
1-9  
  
Digit 6 & 7 (if used) Is for Factory Production Line

## Method B

Example: BY57E02 = July 31, 2005

# G X 5



Date:

Date	Code	Date	Code	Date	Code
1	1	11	C	21	N
2	2	12	D	22	P
3	3	13	E	23	Q
4	4	14	F	24	R
5	5	15	G	25	S
6	6	16	H	26	T
7	7	17	J	27	U
8	8	18	K	28	V
9	9	19	L	29	W
10	A	20	M	30	X
				31	Y

- The Months
- 1:Jan
  - 2:Feb
  - 3:Mar
  - 4:April
  - 5:May
  - 6:June
  - 7:July
  - 8:Aug
  - 9:Sept
  - X:Oct
  - Y:Nov
  - Z:Dec

The Year Of The Decade  
0-9

Example: GX5= October 15, 2005

# D 5 2 3 6

See attached spreadsheet for full Julian dates listing.

Shift Working Time:

D=Day  
A=After noon  
N=Night

The Year Of The Decade 0-9

Julian Date (see table)

Julian Date	Date	Julian Date	Date	Julian Date	Date	Julian Date	Date
1	1-Jan	11	11-Jan	21	21-Jan	41	10-Feb
2	2-Jan	12	12-Jan	22	22-Jan	42	11-Feb
3	3-Jan	13	13-Jan	23	23-Jan	43	12-Feb
4	4-Jan	14	14-Jan	24	24-Jan	44	13-Feb
5	5-Jan	15	15-Jan	25	25-Jan	45	14-Feb
6	6-Jan	16	16-Jan	26	26-Jan	46	15-Feb
7	7-Jan	17	17-Jan	27	27-Jan	47	16-Feb
8	8-Jan	18	18-Jan	28	28-Jan	48	17-Feb
9	9-Jan	19	19-Jan	29	29-Jan	49	18-Feb
10	10-Jan	20	20-Jan	30	30-Jan	50	19-Feb

**0 5 2 5**



See attached spreadsheet for full Julian weeks listing.

The  
Year  
Of  
The  
Decade  
0-9

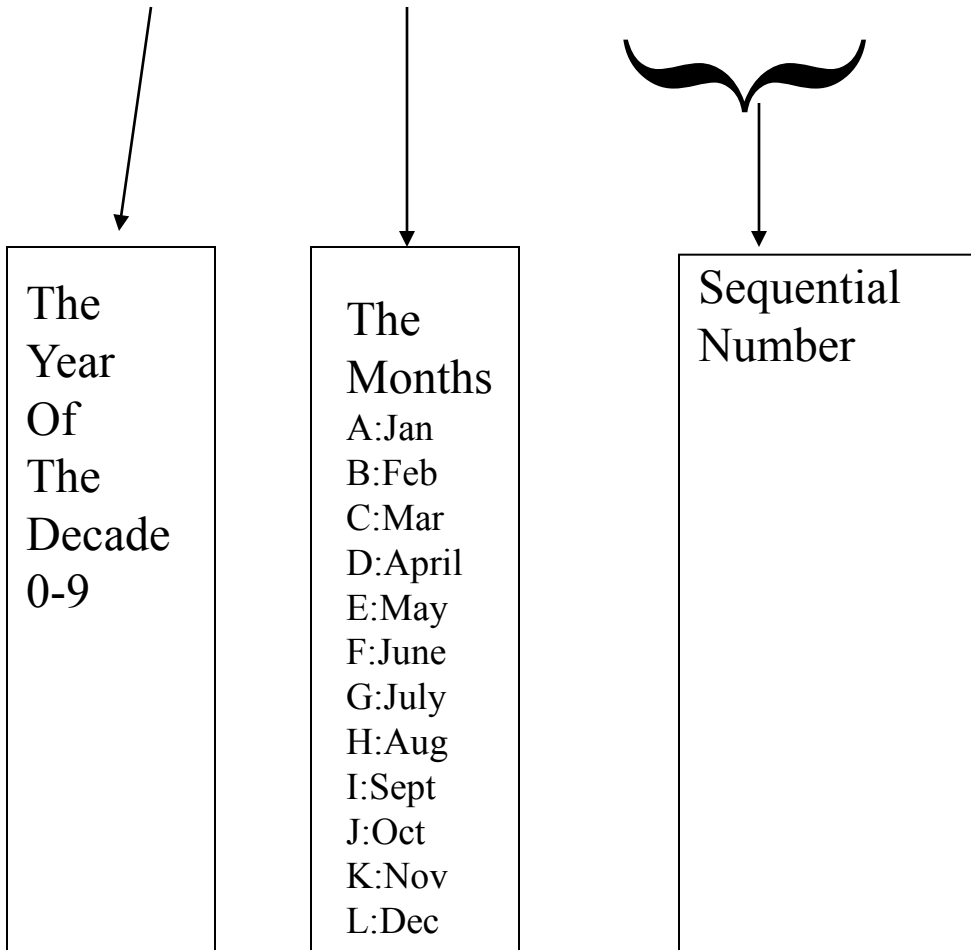
Week:  
(2005)

Week	DATE		Week	DATE	
1	2	8	11	13	20
2	9	15	12	20	26
3	16	22	13	27	2
4	23	29	14	3	9
5	1	5	15	10	15
6	6	12	16	17	23
7	13	19	17	24	30
8	20	26	18	1	7
9	27	5	19	8	14
10	6	12	20	15	21

**Method E**

Example: 0525= June 13-17, 2005

**5 D 01**



**Method F**

Example: 05D01= April, 2005

# E 9 5

Days:  
F: The first ten days  
M: The middle ten days  
E: The last ten days

The  
Months  
1:Jan  
2:Feb  
3:Mar  
4:April  
5:May  
6:June  
7:July  
8:Aug  
9:Sept  
X:Oct  
Y:Nov  
Z:Dec

The  
Year  
Of  
The  
Decade  
0-9

Example: E95= September 21-30, 2005

## Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View G2RL-1A-E-HA DC12 on WIN SOURCE](#)

 [Omron Information](#)

## Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management