

How to read the date code on a relay

Introduction:

Date code / lot number is the number to identify when the component is being manufactured. It is for the factories production quality control and tracing purposes.

Date code:

There are 3 different date code format on our relays:

- 1) Three digit code: The first digit represents the year and the remaining two digits represent the week number in a calendar year, e.g. 451 means week 51 of year 2004.
- 2) Four digit code: The first two digits represent the year and the remaining two digits represent the week number in a calendar year, e.g. 0451 means week 51 of year 2004.
- 3) Five digits code: The first digit represents the year. The second two digits represent the month and the remaining two digits represent the day, e.g. 41201 means Dec. 1, 2004

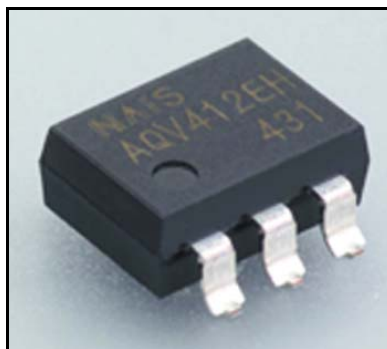
Factory code:

A letter following the date code identifies factory location.

Examples:



US Part No: TK1-5V
Date code: 70313 – the relay was made on March 13th 2007.
Factory code: B – Japan factory (internal use only).



US Part No: AQV412EH
Date code: 431 – 31st week, 2004.
Factory code: Blank – Japan factory (internal use only).



US Part No: S2EB-5V
Date code: 40113 – January 13th 2004.
Factory code: Blank – Japan factory (internal use only).

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View TX2SS-12V on WIN SOURCE](#)

 [Panasonic Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

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