

Product Change Notification

Date: May 2020

Affected product:

NX231A-240A, NX231A-110A, NX231A-240A6, NX231A-110A6

Effective Date of Change:



1st July 2020

Device Identification:

NX231A-240A and NX231A-110A with starting from serial number **1860052** onwards

Description of change:

Comparison Table between Old NX231A series and New NX231A series

| Features | Old NX231A relay models | New NX231A relay models |
|--|--|--|
| Test Button Colour Change |  |  |
| Auxiliary Supply Frequency | Frequency 50Hz or 60Hz need to be selected during purchase of the product | Frequency selectable during setting time by the user for 50Hz or 60Hz system |
| Display Function | Display will turn off automatically after a while | Display can be set to turn off or permanently turn on, with display scroll function |
| Fault Record | One non-volatile fault record | Three non-volatile fault record with elapse time |
| Reset Button Function | Reset button only used for resetting | Reset button can be used for reset and press 2 seconds for default display |
| Earth Fault Default Setting | 2.00A | 0.50A |
| Low set definite time delay setting range, tlo> | 0.05 ~ 99s | 0 ~ 100s |
| High set definite time delay setting range, tlo>> | 0.05 ~ 2.5s | 0 ~ 100s |

The new catalogue with the changes can be found at:

<http://www.itmikro.com/app/webroot/UploadedContent/files/NX231A.pdf>

Last time buy opportunity will be on a first come first basis while stock last.

Inquiry: Please contact Mikro at Tel: 603-5525 3863, Fax: 603-5525 3873,

E-mail: mikro@itmikro.com with any questions or concerns.