

Product Change Notification

Date: May 2020

Affected product:

NX1000A-240A, NX1000A-240AD, NX1000A-150D, NX1000A-240AD6, NX1000A-150D6

Effective Date of Change:

1st July 2020

Device Identification:

NX1000A-240A, NX1000A-240AD and NX1000A-150D with starting from serial number **1860452** onwards. The packing box of the mentioned products will have **(M)** included at the back of the model number.

Description of change:

Comparison Table between Old NX1000A series and New NX1000A series

Features	Old NX1000A relay models	New NX1000A 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
Low-set overcurrent setting range, I>	0.5 ~ 10A	0.1 ~ 10A
Low-set overcurrent time multiplier setting range, ktI>	0.05 ~ 1.00	0.01 ~ 1.00
Low-set overcurrent definite time delay setting range, tI>	0.05 ~ 99s	0 ~ 100s
High-set overcurrent definite time delay setting range, tI>>	0.05 ~ 2.5s	0 ~ 100s
Low-set earth fault time multiplier setting range, ktIo>	0.05 ~ 1.00	0.01 ~ 1.00
Low-set earth fault definite time delay setting range, tIo>	0.05 ~ 99s	0 ~ 100s
High-set earth fault definite time delay setting range, tIo>>	0.05 ~ 2.5s	0 ~ 100s

The new catalogue with the changes can be found at:

<https://itmikro.com.my/wp-content/uploads/2020/08/NoticeNX1000A-1.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.