

## Product Discontinuation Notices

May 6, 2010

Programmable Controllers

No. 2010167E

### Information of discontinuation of Programmable Controller type NSJ5-□Q0□(B)-M3D/ NSJ5-□Q0□(B)-G5D (20Mbytes type)

#### Product Discontinuation

Programmable Controller



NSJ5-□Q0□(B)-M3D  
NSJ5-□Q0□(B)-G5D

#### Recommended Replacement

Programmable Controller

NSJ5-□Q1□(B)-M3D  
NSJ5-□Q1□(B)-G5D

**Discontinuation date : The end of April, 2010**

#### Caution on recommended replacement

- Completely Compatible. Ladder Program, Screen Data can be reused without any modification.
- Same Panel Cutout.

#### Difference from discontinued product

Model	Body Color	Dimensions	Wire connection	Mounting Dimensions	Characteristics	Operation ratings	Operation methods
NSJ5-□Q1□(B)-M3D	**	**	**	**	*	*	*
NSJ5-□Q1□(B)-G5D	**	**	**	**	*	*	*

\*\* : Fully compatible

\* : The change is a little/Almost compatible

-- : Not compatible

- : No corresponding specification

## Product Discontinuation and recommended replacement

Product discontinuation		Recommended replacement	
Model	Product code	Model	Product code
NSJ5-SQ00-M3D	NS050033B	NSJ5-SQ10-M3D	NS050748E
NSJ5-SQ00B-M3D	NS050034M	NSJ5-SQ10B-M3D	NS050746R
NSJ5-SQ01-M3D	NS050035R	NSJ5-SQ11-M3D	NS050747G
NSJ5-SQ01B-M3D	NS050036G	NSJ5-SQ11B-M3D	NS050745M
NSJ5-TQ00-M3D	NS050037E	NSJ5-TQ10-M3D	NS050744B
NSJ5-TQ00B-M3D	NS050038C	NSJ5-TQ10B-M3D	NS050742F
NSJ5-TQ01-M3D	NS050039A	NSJ5-TQ11-M3D	NS050743D
NSJ5-TQ01B-M3D	NS050040E	NSJ5-TQ11B-M3D	NS050741H
NSJ5-SQ00-G5D	NS050024C	NSJ5-SQ10-G5D	NS050740M
NSJ5-SQ00B-G5D	NS050025A	NSJ5-SQ10B-G5D	NS050738H
NSJ5-SQ01-G5D	NS050026M	NSJ5-SQ11-G5D	NS050739F
NSJ5-SQ01B-G5D	NS050027H	NSJ5-SQ11B-G5D	NS050737M
NSJ5-TQ00-G5D	NS050028F	NSJ5-TQ10-G5D	NS050736A
NSJ5-TQ00B-G5D	NS050029D	NSJ5-TQ10B-G5D	NS050734E
NSJ5-TQ01-G5D	NS050030H	NSJ5-TQ11-G5D	NS050735C
NSJ5-TQ01B-G5D	NS050031F	NSJ5-TQ11B-G5D	NS050733G

## Characteristics/Operation ratings/Operation methods

Item	Product discontinuation NSJ5-[[Q0]](B)-M3D/-G5D	Recommended replacement NSJ5-[[Q1]](B)-M3D/-G5D
Screen data capacity	20Mbytes	60Mbytes
Display side Port	Connection to CJ2 (*1)	Supported
	Connection to EtherNet/IP (*2)	Supported
Pict Bridge Support (*3)	Not supported	Supported

\*1: In the case of serial communication (NT link/Host link) and address communication through Ethernet (FINS).

\*2: When display side Ethernet to communicate with CJ2 and tags are used.

\*3: Pict Bridge is supported by system program version 8.0 or higher.

Note: With existing models, EtherNet/IP and Pict Bridge cannot be used even when upgraded to program version 8.0 or higher.