

April, 2021

Design Change of Transceivers for Wireless Positioning Units "EPC-200-CC"

Dear Valued Customer,

We hope you are doing well and appreciate your constant business support of NBK.

Transceivers for Wireless Positioning Units - PLC Control / CC-Link[®] Compliant "EPC-200-CC" will be changed as follows. Pricing will not differ as a result of this modification.

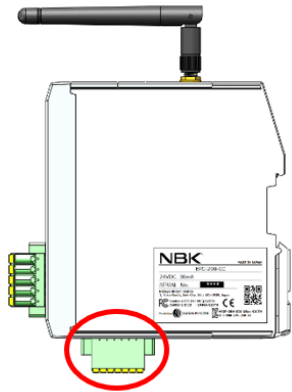
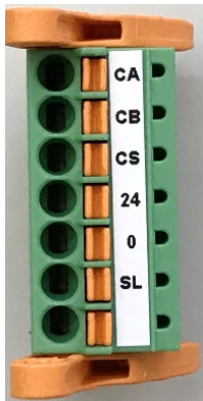
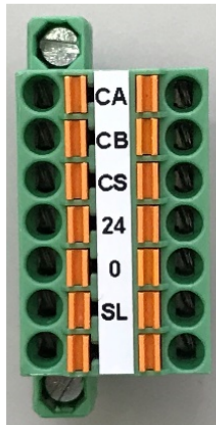
Thank you for your understanding.

[Information About Changes]

In order to make wiring more convenient, the specifications of the power supply, wired unit connector and terminating resistor included as accessories will be changed.

- Power supply/wired unit connector

It will change to have 2-connections per pole.

	Before Change	After Change
Manufacturer	PHOENIX CONTACT	PHOENIX CONTACT
Part Number	FK-MCP 1,5/ 7-ST-3,5-LR	TFMC 1,5/7-STF-3,5
 Power supply/ wired unit connector		

*CC-Link[®] is a registered trademark of Mitsubishi Electric Corporation.

The protrusion dimension will be smaller due to the change in the connector.

	Before Change	After Change
Connector's Protrusion Dimensions	(20.8)	(16.5)
External Dimensions	<p>Unit: mm</p>	<p>Unit: mm</p>

● Termination resistor

With the change in the power supply and wired unit connector, the terminating resistor will be changed to a specification without Y-terminal, which allows the resistor to connect directly to the connector. It is also the successor model to the Wireless Positioning Unit "EPU-200" Series. As the "EPU-220" Series (released on April 27) has a built-in terminating resistor, the quantity provided will be reduced from two to one.

	Before Change	After Change
Terminal Specifications	With Y-terminal	No Y-terminal
Quantity Provided	2	1
Appearance		

[Change Effective Period]

The changes will take place on orders received on and after Tuesday, April 27th, 2021.

Note that we do not offer returns/exchanges as a result of this specification change.

Please do not hesitate to contact us at info.us@nbk1560.com, if you have any questions.

Sincerely yours,

Hiroki Goto

Engineering Manager

NBK America LLC

307 East Church Road, Suite 7,

King of Prussia, PA 19406

www.nbk1560.com

Tel: +1(484)-685-7500

Fax: +1(484)-685-7600

Email: info.us@nbk1560.com