TECHNICAL BULLETIN

[Issue No.] FA-A-0069

[Page] 1/2

[Title] Changes of CC-Link one-touch connector plug (for communication, power supply, and FG) covers

[Date of Issue] September 2009

[Relevant Models] A6CON-L5P, A6CON-TR11, A6CON-PW5P, and A6CON-PW5P-SOD

Thank you for your continued support of Mitsubishi MELSEC programmable controllers.

The covers of CC-Link one-touch connector plugs (for communication, power supply, and FG) will be changed to increase wiring efficiency and visibility.

1. Relevant models

Model	Product name
A6CON-L5P	One-touch connector plug for communication
A6CON-TR11	One-touch connector plug with terminating resistor*1
A6CON-PW5P	0 4 1 5 1 170
A6CON-PW5P-SOD	One-touch connector plug for power supply and FG

^{*1:} The shape is identical with that of the one-touch connector plug for communication (A6CON-L5P).

2. Date of change

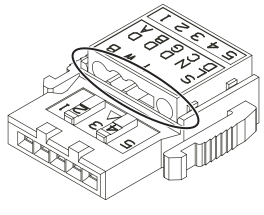
The changes will be applied to the products manufactured from October 1, 2009.

Note that some old models will be distributed in the market around this date.

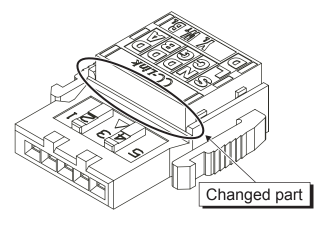
3. Changes

(1) Increased wiring efficiency

The end face of the cover has been changed so that cables will be blocked and not pass through the face. Wiring efficiency will be increased by this change.



Before change



After change

TECHNICAL BULLETIN

[Issue No.] FA-A-0069

[Page] 2/2

[Title] Changes of CC-Link one-touch connector plug (for communication, power supply, and FG) covers

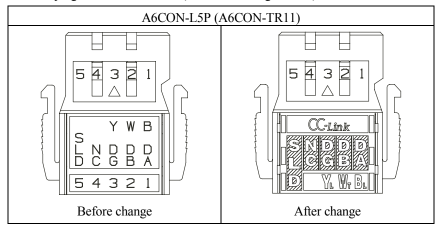
[Date of Issue] September 2009

[Relevant Models] A6CON-L5P, A6CON-TR11, A6CON-PW5P, and A6CON-PW5P-SOD

(2) Improved visibility

The font of the characters on the cover has been changed to bold. This change improves visibility.

(a) One-touch connector plug for communication (with terminating resistor)



(b) One-touch connector plug for power supply and FG

