Communication Converter COM-K2

COM-K is USB communication converter for RKC products (Communication function : RS-422A or RS-485). Replaces COM-K

- Based on USB Ver. 2.0
- Bus power (The power is supplied from the USB port on the PC side.)
- Based on RS-485, EIA standard
- Based on RS-422A, EIA standard



Support OS: Windows Xp, Vista, 7, 8, 8.1

COMMUNICATION CONVERTERS

CC-Link Communication Converter COM-JC



CC-Link communication converter COM-JC is communication converter to the RKC temperature controller* to a programmable controller (Mitsubishi PLC MELSEC series: hereafter called PLC) for CC-Link.

Support Model

FB100, FB400, FB900: COM-JC*01

SRZ (Z-TIO-A, Z-TIO-B, Z-DIO-A): COM-JC*02

DeviceNet Communication Converter COM-JH



DeviceNet communication converter COM-JH is commun converter to connect the RKC temperature controller* to a controller (hereafter called PLC) for DeviceNet.

Support Model

FB100, FB400, FB900: COM-JH*01

SRZ (Z-TIO-A, Z-TIO-B, Z-DIO-A): COM-JH*02

PROFIBUS Communication Converter COM-JG



PROFIBUS communication converter COM-JG is communication converter to connect the RKC temperature controller* to a programmable controller (hereafter called PLC) PROFIBUS.

Support Model

FB100, FB400, FB900: COM-JG*01

SRZ (Z-TIO-A, Z-TIO-B, Z-DIO-A): COM-JG*02

COM-JG*02

Order stop due date: May 11, 2015 (Japan Standard Time)

Ethernet Communication Converter COM-JL



Ethernet [Modbus/TCP] communication converter COM-JL is community to connect the RKC temperature controller* to Ethernet.

The COM-JL supports Modbus/TCP protocol.

Support Model

FB100, FB400, FB900: COM-JL-1*01

SRZ (Z-TIO-A, Z-TIO-B, Z-DIO-A): COM-JL-1*02

MAPMAN Communication Converter COM-JE



PLC communication converter COM-JE is communication converter to a temperature controller* to a programmable controller (hereafter called Pl computer.

Support Model

FB100, FB400, FB900 : COM-JE-□*01

RB100, RB400, RB500, RB700, RB900 : COM-JE-□*03

Support PLC Mitsubishi MELSEC Series OMRON SYSMAC Series

EtherNet/IP Communication Converter **COM-ML** (for SRZ Series)



EtherNet/IP communication converter COM-ML is communication converter to conrethe RKC module type controller SRZ to EtherNet/IP.

Support Model SRZ (Z-TIO-A, Z-TIO-B, Z-DIO-A)

MECHATROLINK Communication Converter COM-MY(for SRZ Series)



MECHATROLINK communication converter COM-MY is commuto connect the RKC module type controller SRZ to MECHATROL

Support Model SRZ (Z-TIO-A, Z-TIO-B, Z-DIO-A, Z-CT)

Communication Converter COM-G



Converts protocols between RKC standard/ANSI and**Profibus**. Converts the protocol used in RKC controllers (REX-F, CB series, SA2 Profibus-DP protocol. This makes RKC controllers work as a slave of **I**

Communication Converter COM-H



This is a communication protocol converter between SR Mini multiloop conttrolle and PLC that are connected via**DeviceNet**, and converts protocols between RKC standard/ANSI and **DeviceNet**.