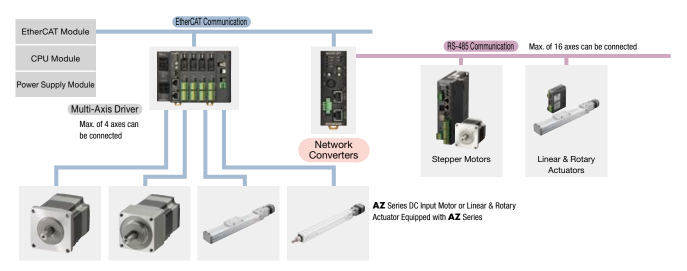
Ether CAT Compatible Products

EtherCAT-compatible products include products that can be connected to the network directly, and products that can be connected by converting communication protocol via a network converter (**NETCO1-ECT**).



EtherCAT Communication FA Network-Compatible Driver (FA network direct connection)



| RS-485 Communication Compatible Products* (Stepper motors, X STEP, Brushless Motors) | |
|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| | RKII Series 5-phase stepper motor and driver Built-in controller type ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐ |
| | CASTEP AZ Series hybrid control system Built-in controller type FET AC input/DC input → Page B-16, page B-44 |
| | |
| | BLV Series brushless motor and driver DC input |

*Uses Oriental Motor's proprietary RS-485 communication protocol.

→ Page D-62

Network Converters (Gateway connection)



EtherCAT-compatible NETCO1-ECT

| RS-485 Communication Compatible Products** (Linear & rotary actuators) | | |
|---------------------------------------------------------------------------|-------------------------------------------------------------------|--|
| | EZS Series electric linear slides Built-in controller type ☐EX | |
| | EAC Series electric cylinders Built-in controller type ☐ECC | |
| | DRS2 Series compact linear actuators Built-in controller type ☐☐☐ | |
| le | DGII Series hollow rotary actuators Built-in controller type ☐☐☐ | |