EORP-200 Repeater Hubs



Material/Finish

🗘 Rohs
EORP-200
ABS Resin (Off-white)
Zinc Alloy Nickel Plating
Glass Fiber Reinforced Polybutylene (Black)
SUSXM7

Part Number 🜗	Mass (g)
EORP-200	330



- Repeater hubs dedicated for use with Auto-Positioning Units **EPU-210** and **EPU-220**. • When using a repeater hub, select a unit with
- connector from **EPU-210-B** and **EPU-220-B**.



7

- Eight units can be connected to one repeater hub. Connect four repeater hubs together to enable the use of 32 units.
- When connecting multiple **EPU-210** or **EPU-220**, this enables easy wired connection and reduces wiring work.
- Because the connector shapes differ according to the unit or device, wiring mistakes are not a concern.
- To connect the repeater hub with a unit or device, the dedicated cable **EOCA-200** is required.
- Four hex socket head cap screws for mounting (M3 \times 8 mm) are provided.

• Performance Power Source Voltage DC24V ± 10% 60mA Waiting Current Rated 5A Consumption 8A Max. RS-485 COM A Connector M12 D Cord 4-pole Male Shielded RS-485 СОМ В Interface Connector M12 D Cord 4-pole Female Shielded (RS-485 + 24 V Power Supply) x 8 EPU Connector M12 A Cord 4-pole Female Shielded Temperature -5° to 55° (no freezing) Operating Environment 20%RH to 85%RH (no condensation) Humidity

Precautions for Use

For details on the mounting and setting methods, please refer to the Instruction Manual. Be sure to read the "Safety Precautions" and "Precautions on EMC" in the Instruction Manual before use. The Instruction Manual can be downloaded from the NBK website.

Related Products

Repeater hub dedicated cables EOCA-200 are available.

• Part number specification

EORP-200 41

Available Area: Japan, the US, Canada, Mexico, China, Taiwan, South Korea, and Europe

▶ https://www.nbk1560.com