

● Performance

	EOAT-200-4	EOAT-200-8
Deceleration Ratio	4	8
Rated Torque	2.7 N·m	5.4 N·m
Output Shaft Rotational Direction	Same Direction as Input Shaft	
Output Shaft Max. Allowable Load	Radial Load 190 N (10 mm Distance from Mounting Surface) Thrust Load 155 N	
Output Shaft Retention Torque	2.5 N·m*1	5 N·m*1
Backlash	1° or Less	
Range of Allowable Operating Temperature	-5°C to 55°C (no freezing)	

*1 : Values when mounted on **EPU-210** and **EPU-220** are for reference only. They are not guaranteed values.

● Material/Finish



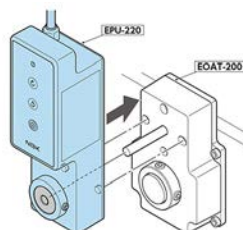
	EOAT-200
Main Body	ADC12 Acrylic Coating (Matte Black)
Input Shaft	SUS304
Output Shaft	SUS304
Hex Socket Set Screw	SUSXM7
Collar (Supplied Items)	SUS304
Hex Socket Head Cap Screw (Supplied Items)	SUSXM7

Part Number ◀ 1	Mass (g)
EOAT-200-4	359
EOAT-200-8	361

⚠ Precautions for Use

Before use, be sure to read the Instruction Manual for **EPU-210** (➔ P.xxxx) and **EPU-220** (➔ P.xxxx).

- Useful in locations requiring high torque, as it reduces the rotation speed of **EPU-210** () and **EPU-220** () to amplify the torque.
- For mounting to **EPU-210** and **EPU-220**, a collar and hex socket set screws as well as four hex socket head cap screws for mounting to equipment (M4 × 12 mm) are provided.



● Related Products

Mounting plates for high torque adapters **EOTAP-200** enable mounting of a high torque adapter using the positioning pin hole for the digital position indicator as-is.



Dedicated collars **EOTCL-200** are available to change the high torque adapter bore diameter.



- Part number specification

EOAT-200-8



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