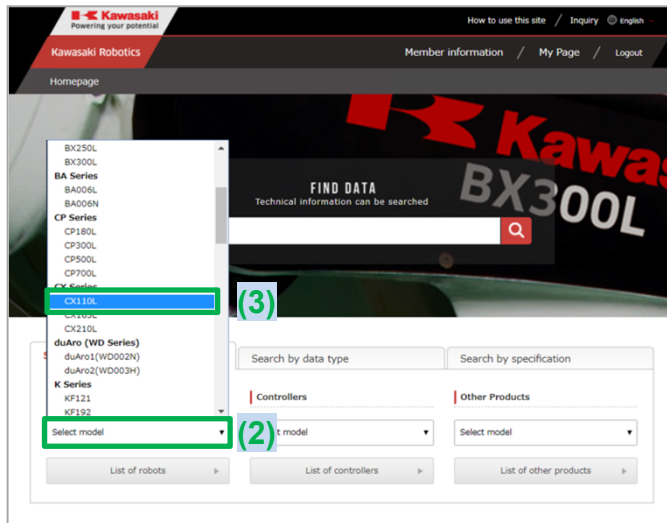


1. Selecting a Robot

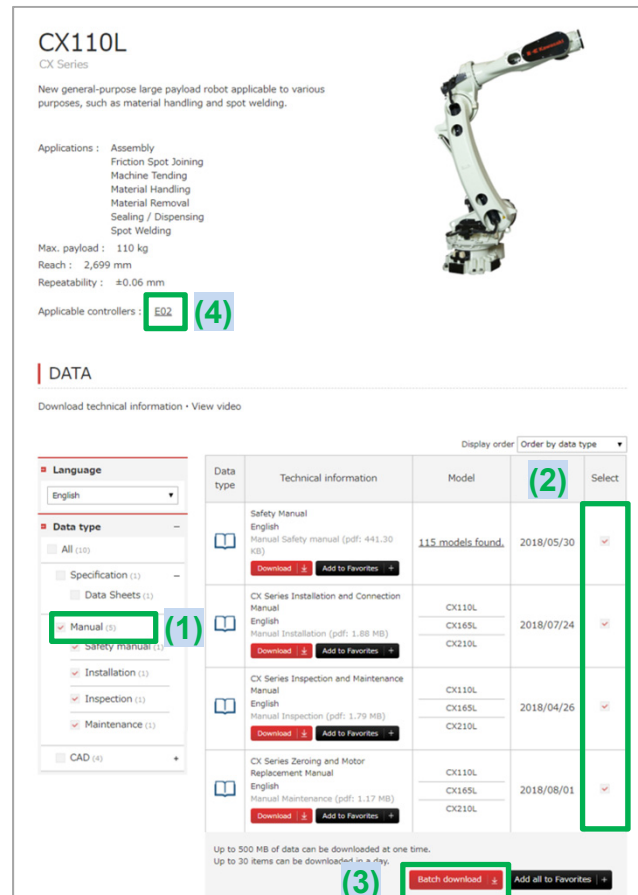
- * If you need manuals for Europe → go to [page 3](#)
 - (1) Click on “Homepage” at the upper left side of the screen.
 - (2) Click on “Select model” in the List of robots.
 - (3) Select a robot model.
(If you do not know the model → go to [page 2](#))
- to [2. Robot Manuals](#)



* The number of downloadable manuals varies depending on the language.

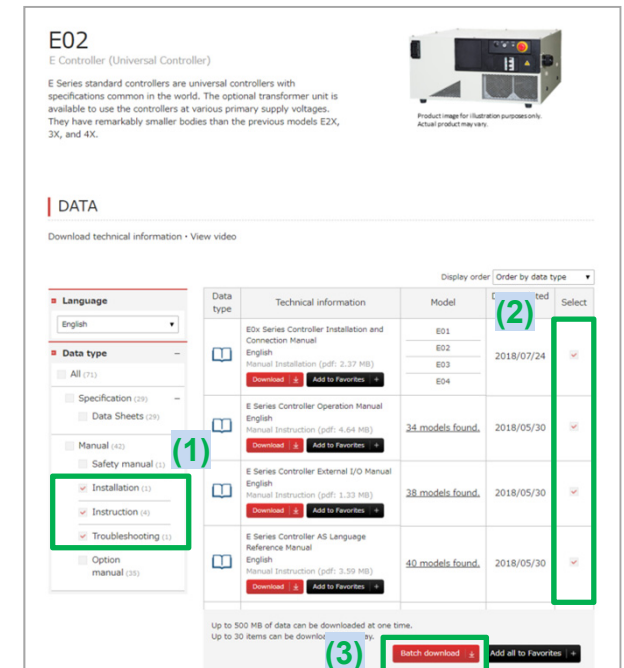
2. Robot Manuals

- (1) Select “Manual” for search filter.
 - (2) Select manuals.
 - (3) Click the “Batch download” button.
The robot manuals can be downloaded.
 - (4) Select a controller model in “Applicable controllers.”
(If you do not know the model → go to [page 2](#))
- to [3. Controller Manuals](#)



3. Controller Manuals

- (1) Select the following for search filter:
“Installation”, “Instruction”, and “Troubleshooting”
 - (2) Select manuals.
 - (3) Click the “Batch download” button.
The controller manuals can be downloaded.
- * The manuals downloaded as robot manuals may be displayed in the list.
 - * When using the optional function, select “Option manual” for search filter and download the desired manual.



Model Designation

Models are basically designated in any of the following three patterns (or similar).

Robot model **Controller model**
(a) **RS050N****E02**001

Robot model
(b-1) 3**RS050N**-B001

Controller model
(b-2) 30**E02**G-A001

A. Example of model designation: Control Specifications

The product number shown at the top of the control specifications (software) attached to the product tells the model.

Upper part of control specifications (software)

[Importance]	
E02001FE02002	
CHECK	CHARGE
2001 ROBOT MODEL MACHINE SERIES MACHINE MODELNUMBER OF AXIS SERIAL No. E-A001.B001 rev. does not necessarily correspond to machine rev.	
2004 MECHANICAL MOTION LIMITS	
UPPER LIMIT	(160) (76) (90) (210) (125) (210) (No Change)
LOWER LIMIT	(-160) (-60) (-75) (-210) (-125) (-210) (No Change)

Pattern (a), (b-1), or (b-2)

B. Example of model designation: Nameplate

The robot /controller nameplate shows its model.

Robot nameplate



Pattern (b-1)

Controller nameplate

Kawasaki Robotics	
Robot Controller	
Model	E02G-A001
Doc.No.	90801-1001
Serial No.	RS050
Mfd.in	04-2018
Supply Voltage	200-220VAC
Phase, Frequency	3Φ, 50/60 Hz
Interrupting Capacity	10kA
Rated Current	30A
Full-Load Current	22A
Short Circuit Current Rating	10kA
Mass	40kg/88lb
Kawasaki Heavy Industries, Ltd. Akashi, Hyogo, 673-8666, Japan Factory ID : KHI Made in Japan	

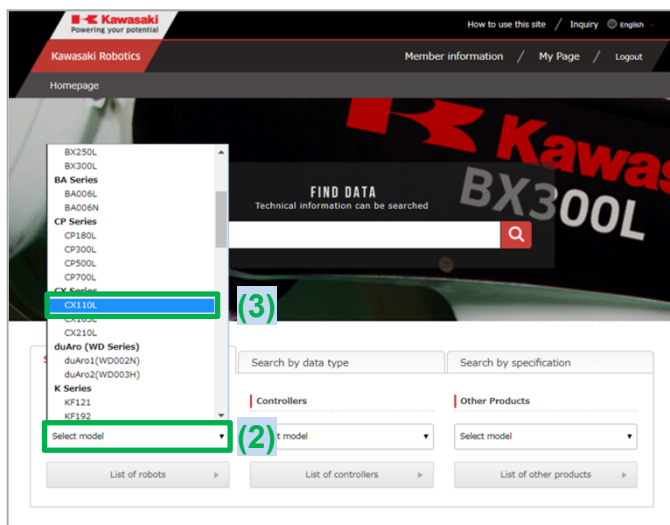
Pattern (b-2)

1. Selecting a Robot

* If you need manuals for non-European countries
→ go to [page 1](#)

- (1) Click on “Homepage” at the upper left side of the screen.
- (2) Click on “Select model” in the List of robots.
- (3) Select a robot model.
(If you do not know the model → go to [page 2](#))

→ to [2. Robot / Controller Manual](#)



2. Robot / Controller Manuals

- (1) Select “Instruction” for search filter.
- (2) Click the “Download” button.
The robot / controller manuals can be downloaded.

