# CR700 The Crane Drive

## **YASKAWA**



## Best value for your cranes

Our number one priority at Yaskawa Europe is to always keep the customer's perspective in mind. Continuing with this focus and adding user friendly AC Drive settings, we offer the highest market benchmark in quality and product reliability. Our CR700 crane drive was developed based on over 30 years of crane industry experience to further optimize crane applications based on the concepts of Flexible, Easy, Sustainable.

#### **Anti-sway function**

The CR700 crane drive has a built-in cargo swing suppression function. This special functionality supports the crane operator to prevent uncontrolled load fluctuations during the traverse movement which results in reduced takt times and higher crane efficiency.

#### Load balance function without encoder

The load balance function without the need of an encoder shares the load impact between two drives.

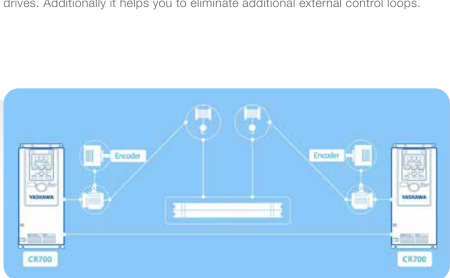
Your crane application benefits by eliminating the need of encoder installation which also reduces the risk of possible fault caused by encoder failure.

#### High-speed operation at light loads

The High-speed operation function detects if the application is running with full or light load. In case of light load the drive will increase the frequency reference and operation speed which helps to shorten the cycle time and increasing the crane efficiency.

#### Synchronized position control

Synchronized position control protects your crane application against position deviation. This CLV operation of the CR700 eliminates position error which might occur when lifting or lowering a load jointly with two crane drives. Additionally it helps you to eliminate additional external control loops.







## Keypad benefits and features:

#### Reduce set-up time

- Start-up wizard
- Favorite parameter/monitor function
- Copy function integrated into the keypad
- Parameter set is backward compatible with previous generation drive products
- Fast navigation
- Parameter description

#### **Drive parameter management**

- Storage of up to 4 drive parameter sets
- Data logging with real time stamp e.g. for fault analysis, load profile analysis etc. (up to 32 GB on a Micro SD card)
- Fault logging with real time stamp for better analysis
- Multiple parameter storage
- Automatic parameter back-up

#### Easy to use

- LCD keypad with Bluetooth® option
- Display contrast control
- Real-time clock with time stamp
- Tactile feel buttons
- Remote mounting of keypad using standard RJ45 extension cable

#### Start-up wizard

Reduce basic set-up time to minutes using the start-up wizard without any drive parameter knowledge



# Convenient set-up and monitoring

#### Yaskawa Drive Cloud service

With the Yaskawa Drive Cloud, we provide free drive registration access to latest product information and online storage for parameter and application backup data. Yaskawa Drive Cloud is the easy and safe way to keep a record of your drive data and to have them available whenever you need them.





## Convenient setup and monitoring:

#### DriveWizard® Mobile app

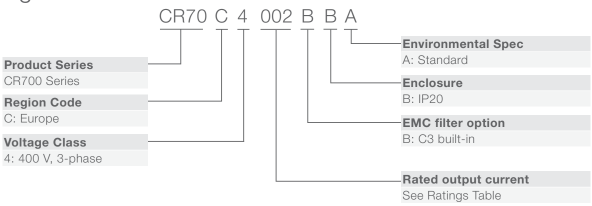
- Quick and easy drive management apps for smart devices
- Easy USB OTG cable or Bluetooth® connection
- Drive registration via cloud by scanning QR code
- Paperless and easy access to latest online manual and troubleshooting
- Archive and retrieve parameter settings with comments on your smart device
- Carefree data recovery: Parameter back-up/retrieval anytime via cloud service for registered drives

#### Yaskawa Drive Cloud service

- Online manual
- Complimentary storage for parameter backup and application records
- Convenient drive data storage accessible anywhere
- Direct access to your personal CR700 data package



### Catalog Code



|                       | 400V Class                     |                         | Dimensions [mm] |     |     |                |
|-----------------------|--------------------------------|-------------------------|-----------------|-----|-----|----------------|
| Catalog Code<br>CR70C | Max. Applicable<br>Motor Power | Rated Output<br>Current | н               | В   | т   | Weight<br>[kg] |
|                       | HD [kW]                        | HD [A]                  |                 |     |     |                |
| 4002                  | 0.55                           | 1.8                     | 260             | 140 | 176 | 3.5            |
| 4003                  | 1.1                            | 3.4                     |                 |     |     |                |
| 4005                  | 1.5                            | 4.8                     |                 |     |     |                |
| 4006                  | 2.2                            | 5.5                     |                 |     | 211 | 3.9            |
| 4007                  | 3.0                            | 7.2                     |                 |     |     |                |
| 4009                  | 4.0                            | 9.2                     |                 |     |     |                |
| 4015                  | 5.5                            | 14.8                    |                 |     |     | 4.2            |
| 4018                  | 7.5                            | 18                      |                 |     |     |                |
| 4024                  | 11                             | 24                      | 200             | 180 | 202 | 6.0            |
| 4031                  | 15                             | 31                      | 300             |     |     |                |
| 4039                  | 18.5                           | 39                      | 350             | 220 | 227 | 7.5            |
| 4045                  | 22                             | 45                      | 350             | 220 | 246 | 13             |
| 4060                  | 30                             | 60                      | 400             | 240 |     | 16             |
| 4075                  | 37                             | 75                      | 450             | 255 | 280 | 35             |
| 4091                  | 45                             | 91                      | 450             |     |     |                |
| 4112                  | 55                             | 112                     | 543             | 264 | 335 | 40             |
| 4150                  | 75                             | 150                     | 545             |     |     |                |
| 4180                  | 90                             | 180                     |                 | 312 | 420 | 80             |
| 4216                  | 110                            | 216                     | 700             |     |     |                |
| 4260                  | 132                            | 260                     |                 |     |     |                |
| 4304                  | 160                            | 304                     | 800             | 440 | 472 | 120            |
| 4371                  | 200                            | 371                     | 000             |     |     |                |
| 4414                  | 220                            | 414                     |                 | 510 | 480 | 175            |
| 4453                  | 250                            | 453                     | 1140            |     |     |                |
| 4605                  | 315                            | 605                     |                 |     |     |                |

| DC Reactor         | Built-in: 22 – 315 kW   |
|--------------------|---|
| Braking transistor | Built-in: 0.4 – 75 kW   |
| Drive Features     | Anti-sway function, Synchronized position control, Load balance function without encoder, High-speed operation at light loads, Wire-length detection, 3 different motor operation, Count of the number of brake commands, Gateway function, Travel limit function, Overtorque detection function, External heatsink mounting, Bluetooth option, Varnish coated printed circuit board (chemical gas: 3C3, solid particle: 3S2), etc. |



#### YASKAWA Europe GmbH

Hauptstr. 185 65760 Eschborn Germany +49 6196 569-500 support@yaskawa.eu.com www.yaskawa.eu.com 01/2021 YEU\_INV\_CR700\_SPS\_Flyer\_EN\_v1

