

YasXfer

The Backup Unit for all Yaskawa Controllers!

You can perform with the YasXfer Backup Unit the data storage, restoration of programs, parameters and system data of the following controllers on customary SD Card, USB-Memory- or pen drive above 32 GB:

Controlled by
ERC

Controlled by
MRC

Controlled by
XRC

Controlled by
NX100

Controlled by
FS100

Controlled by
DX100



Backup

The transfer method FC1 (4800 Baud) and FC2 (9600 Baud) are available with automatic Baud- and function identifier. FC1 enables via parameter change at the controller a faster adjustment for the data communication.

DCI function

The DCI function offers the opportunity to load and store robot programs from an external memory. The robot memory can be almost endlessly extended through a logic change at the main program.

FTP

Via Network is the access to the data of the storage media via FTP available.

Scope of delivery

- 1 data storing device YasXfer
- 1 data storage card (SD Card) or pen drive
- 1 power supply primary 100V – 240V 50 – 60Hz, secondary 6V 800mA
- 1 data cable 9-pole socket to 9-pole socket
- 1 data cable 9-pole socket to 25-pole plug

Please contact Spare Parts Sales:

Tel. +49 (0) 8166 90 - 2000
Fax +49 (0) 8166 90 - 225
spare-parts-sales@yaskawa.eu

Yaskawa Headquarters

Yaskawa Europe GmbH · Robotics Division
Yaskawastraße 1 · D-85391 Allershausen, Germany
Tel. +49 (0) 8166/90-0 · Fax +49 (0) 8166/90-103

robotics@yaskawa.eu
www.yaskawa.eu

Yaskawa Academy and sales office Frankfurt

Yaskawa Europe GmbH · Robotics Division
Hauptstraße 185 · D-65760 Eschborn, Germany
Tel. +49 (0) 6196/77725-0 · Fax +49 (0) 6196/77725-39

We reserve the right to technical changes and error.
C-04-2022, A-No. 176055