

## EDS Files for FCD 300 DeviceNet

Note that the EDS files can be upload from the VLT frequency converters via RS Networkx. Before uploading the EDS file you must check the version of RS Networkx in Help and About RS Networkx.

RS Networkx version 3.11.00 supports the format Errata 2 and no changes must be made to the VLT frequency converter.

RS Networkx version 3.00.00 support Errata 1 and parameter 838 *EDS Data type* must be set to Errata 1 and power must be re-cycle.

Start RS Networkx and go online and the FCD 300 will be shown as a gray box as “unregistered device”.

Click on the FCD 300 and go to “Tools” and choose “EDS Wizard”. Click on next by the EDS wizard and choose “Create an EDS file”. RS Networkx will now start to create an EDS file from the VLT frequency converter.

## FCD 300 European version with DeviceNet

Product code / EDS name	Drive Model	Drive Rating kW / HP	Voltage
480	FCD 303	0.37 kW / 0.50 HP	380 - 480 V
481	FCD 305	0.55 kW / 0.75 HP	380 - 480 V
482	FCD 307	0.75 kW / 1.00 HP	380 - 480 V
483	FCD 311	1.10 kW / 1.50 HP	380 - 480 V
484	FCD 315	1.50 kW / 2.00 HP	380 - 480 V
485	FCD 322	2.20 kW / 3.00 HP	380 - 480 V
486	FCD 330	3.00 kW / 5.00 HP	380 - 480 V