

CANopen EDS files of DC drives

EDS files (electronic data sheet) are created with referring to version of fieldbus adapter and to firmware of connected drive. These EDS files can also mostly be used with higher revisions of adapter and drives.

DCS550-Standard_RCAN01_appl2.2_Typical_drv1.2_filerev4.0.eds

DCS550-Standard_RCAN01_appl2.2_Extended_drv1.2_filerev4.0.eds

DCS800-Standard_RCAN01_appl2.2_Typical_drv3.7_filerev4.0.eds

DCS800-Standard_RCAN01_appl2.2_Extended_drv3.7_filerev4.0.eds

DCS550-Standard						DCS550 with standard firmware
DCS800-Standard						DCS800 with standard firmware
	RCAN-01					Fieldbus adapter of CANopen
		appl 2.2				Version of adapter
			Typical			Settings for data word communication
			Extended			Settings for data word and parameter communication
				drv x.x		Firmware version of drive
					filerev y.y	Version of EDS file

Based on		Document kind Product guide			
Prepared 2015-06-30 DC drives PM		Title CANopen EDS files of RCAN with DCS550 and DCS800			
Approved					
	Resp. (division/department) Discrete Automation and Motion	Document id.	Rev. A	Lang. en	Page 1/2

REVISION

Rev.ind.	Page (P) Chapt. (C)	Description	Date Dept./Name

<small>Title</small> CANopen EDS files of RCAN with DCS550 and DCS800		<small>Document kind</small> Product guide			
	<small>Resp. (division/department)</small> Discrete Automation and Motion	<small>Document id.</small>	<small>Rev.</small> A	<small>Lang.</small> en	<small>Page</small> 2/2