DCS Thyristor Power Converters for DC Drive Systems 25 to 5150 A

**Operating Instructions** 

DCS 600 MultiDrive



# **ABB** Automation



#### How to use the DCS Documentation System

The matrix below indicates all available product documentation and its corresponding order numbers on its left columns as well as all existing DC Drive systems on its top rows. System descriptions, Technical data and Operating instructions (as far as they are available for the corresponding drive) are the basic documents and will be delivered together with each drive. All other documentation has to be ordered separately.

	DC drive systems				System Drive				Standard Drive					5HEXLOG				
					Cubicle Module			Cubicle Module										
Product documentation			007 VCD				17.005 NUD	ല <del>ം. വ. ം</del> ഉറ്റെ ഗ്രവ	g	مح <i>ت حس</i> ار الم		0000 CCB 10000 000	OOT NUD	12.000 SCD			Boon P.CD	RCD
System description	Language	Volume		· · · ·		<u> </u>										_		
3ADVV000049	EN, DE	II A									X			X				
3ADW000062	EN, DE	II B														X		rτ
3ADW000066	EN, DE,FR	II D										X			X			1 0
3ADW000069	EN, DE																x	
3ADW000072	EN, DE							X		x								I I
3ADW000121 ?	EN	II F1		X		X												
3ADW000095 (Manual) ?	EN,DE,FR,IT,SP	ΠК											X					
		<u> </u>	_	<u> </u>	-	-				_		-		_	-		_	
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Technical Data	Language	Volume		<u> </u>		L				_		-			I		-	H H
3ADW000054	EN, DE,FR					<u> </u>	X	X	X	x				X	X	X	x	H H
								$\vdash$		_		$\vdash$			$\vdash$		-	I H
Operating Instructions	Language	Volume				_				_		-		_	_		-	1 1
3ADW000055	EN,DE,FR,SP	IV A								_	х	X		X	X	X	x	1 1
3ADW000064	EN, DE	IV C			X	-			X	_				<u> </u>				1.1
3ADW000080	EN, DE	IV F		X		X		x		х								S F
3ADW000091 (Installation)	EN, DE	IV F1	X	х	X	X				_		X						m କ୍ୟୁ Sys
										_								S I
																		9
Software description	Language	Volume																
3ADW000056	EN	V A1									X			X		Х		l l l l l l l l l l l l l l l l l l l
3ADW000078	EN	V D1										Х			Х		х	U / U
3ADW000076	EN	VF		Х		Х		Х		Х								B O Q S
3ADW000050	EN	-	Х				X											
3ADW000031 (Diagr.)	EN	-	Х				Х											7
3ADW000053	EN	VC			Х				Х									Q I
3ADW000052 (Diagr.)	EN	VC			X				Х									Oon SCD.
Taala		)/alima a								_							_	S .
Tools	Language	Volume	-		_	_			_	_				1 14				C I
3AFE61178775 CMT/DCS500 EN 5926915-1 GAD	EN	· ·	_	L	-	-				_	X	X		X	X	X	X	
3ADW000048 (Application blocks)	EN	- V A2	-	L	-	-		<u> </u>		_	X	X		X	X	X	X	Ð F
3AFY61041486 DDCTool	EN EN	- V AZ	x	<u> </u>	x	-	x	<u> </u>	x	_	X X	X X		X X	X X	X X	X X	V P
3AFY61296123 Drive Window	EN	<u>                                      </u>		x	<b> </b> ^	x	⊢^	x		x	L_	<b>^</b>		<b> </b> ^	<b>^</b>	^	$\rightarrow$	n H
SALTOTZ90123 DIVE WINDOW		<u> </u>		^	-	<b> </b> ^	-	<b>^</b>				-		-	-		_	0
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	Language	Volume				-				_		-			-		-	a H
3ADW000093	EN	VI A	x	x	X	x	x	x	X	х	x	x		x	x			a i
3ADW000131	EN	VIK				<u> </u>	I					-	x	<u> </u>				1 1
																		1 1
																		1 1
	Language	Volume																0
3ADW000086	EN	-										х			x		х	
3ADW000097	EN	-		x		X		X		х								
															$\square$			
Others	Language	Volume	-	_	_	_			_			_		_	_	_		
3ADW000115 12-Pulse operation	EN	II F2		X		<u> </u>		X				$\vdash$						
3ADW000092 Rebuild manual	EN		X	X	X	X	X	X	X	X	X	X		X	X			
3ADW000128 Paralleling DCS Conv.	EN	II H1		X		-		X		_		X		-	X		-	
						-				_		$\vdash$		-			-	I H
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Status: 13.July.1999		1		i											L			

Status: 13.July.1999

? Covers information of Technical data

? Covers information of Technical data, Operating Instructions, Software Description

**Thyristor Power Converters** 

Series DCS 600 MultiDrive

25 to 5150 A

**OPERATING INSTRUCTIONS** 

Code: 3ADW 000 080 R0501 Rev E

#### DCS6BAEE.DOC

EFFECTIVE:Dec. 18th, 2000SUPERSEDES:Rev D - Dec. 3rd, 1999

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# Overview This chapter contains safety instructions which must be complied with during installation, operation and maintenance of the power converters series DCS 600 MultiDrive . If these instructions are not complied with, this may result in injuries (perhaps even with fatal) or in damage to the power converter, the motor and the driven machine. Before starting with any work whatsoever at or with this unit, you must read the information given in this chapter.

Warnings Warnings Warnings provide information on states which if the specified procedure for the state concerned is not meticulously complied with may result in a serious error, in major damage to the unit, in injury to persons and even in death.

They are identified by the following symbols:



Danger: High Voltage! This symbol warns you of high voltages which may result in injuries to persons and/or damage to equipment. Where appropriate, the text printed adjacent to this symbol describes how risks of this kind may be avoided.

- G All electrical installation and maintenance work on the thyristor power converter must be carried out by properly qualified staff who have been thoroughly trained in electrical engineering.
- G The thyristor power converter and its adjacent units must be properly earthed by qualified professionals.
- G You must NEVER perform any work on the thyristor power converter while it is still switched on. First switch the unit off, use a measuring instrument to make absolutely sure that the power converter has really been de-energized, and only then you may start with the work concerned.
- <sup>G</sup> Due to external control circuits, there may be dangerously high voltages present at the thyristor power converter even after the line voltage has been switched off. So always work

at the unit with appropriate caution! Non-compliance with these instructions may result in injury (or even death!).

i

ii



General warning: this symbol warns you of nonelectrical risks and dangers which may result in serious or even fatal injury to persons and/or in damage to equipment. Where appropriate, the text printed adjacent to this symbol describes how risks of this kind may be avoided.

- G When thyristor power converters are in use, the electric motors, power transmission elements and the driven machines are working in an extended operating range, which means they have to cope with a relatively high loading.
- G You should have made sure that all units, devices and appliances used are actually suitable for this higher loading.
- G If you have to operate the thyristor power converter at a rated motor voltage and/or a rated motor current significantly below the figures stated in the thyristor power converter you must take appropriate precautionary measures to protect the unit against overspeed, overload, breakage, etc., by modifying the software or hardware appropriately.
- <sup>G</sup> For insulation testing, you must disconnect all cables from the thyristor power converter. You should avoid operating your unit at values other than the rated data. Non-compliance with these instructions may cause lasting damage to the thyristor power converter.
- G The thyristor power converter possesses a number of automatic reset functions. When these functions are executed, the unit will be reset after an error and will then resume operation. These functions should not be used if other units and devices are not suitable for an operating mode of this kind, or if their use might entail dangerous situations.



Warning of electrostatic discharge: this symbol warns you against electrostatic discharges which may damage the unit. Where appropriate, the text printed next to this symbol describes how a risk of this kind may be avoided. 's output data,

Notes	Notes supply information on states requiring particular attention, or indicate that additional information is available on a specific topic. For this purpose, the following symbols are used:			
	CAUTION!	Cautions are designed to draw your attention to a particular state of affairs.		
	Note	A note contains or refers you to additional informa- tion available on the particular topic concerned.		
Mains connection	of the thyristor nents of the ur nance work. T connector as p regulations, or circuit by mean contacts to op	a switch disconnector (with fuses) in the power supply power converter to disconnect the electrical compo- nit from the power supply for installation and mainte- he type of disconnector used must be a switch dis- ber EN 60947-3, Class B, so as to comply with EU a circuit-breaker type which switches off the load ns of an auxiliary contact causing the breaker en. The mains disconnector must be locked in its on during any installation and maintenance work.		
EMERGENCY STOP buttons	desk and at al function. Press of the thyristor motor stop, no potential. To avoid uninter any imminent da it is not sufficie	Y STOP buttons must be installed at each control I other control panels requiring an emergency stop sing the STOP button on the CDP 312 control panel r power converter will neither cause an emergency or will the drive be disconnected from any dangerous ntional operating states, or to shut the unit down in case of anger according to the standards in the safety instructions ont to merely shut down the drive via signals ,RUN ,, drive gency Stop "respectively , control panel "or ,PC tool "		
Intended use		instructions cannot take into consideration every of configuration, operation or maintenance. Thus,		

they mainly give such advice only, which is required by qualified personnel for normal operation of the machines and devices in industrial installations.

If in special cases the electrical machines and devices are intended for use in non-industrial installations - which may require stricter safety regulations (e.g. protection against contact by children or similar) -, these additional safety measures for the installation must be provided by the customer during assembly.

# Contents

# IV F OPERATING INSTRUCTIONS

### Safety Instructions

Chapter 1-Introduction

How to use this manual Contents of this manual Target group	IV F 1-1 IV F 1-1 IV F 1-1
Associated publications	IV F 1-1
Incoming inspection	IV F 1-2
Storage and transport	IV F 1-2
Rating plate	IV F 1-2
Chapter 2-Start-Up Instructions	
General notes	IV F 2-1
2.1 Preparatory work	IV F 2-7
2.2 Scaling intra-unit signals	IV F 2-8
2.3 Presetting the field supply unit	IV F 2-10
2.4 Adjusting the current controller	IV F 2-13
2.5 Speed feedback balancing	IV F 2-15
2.6 Balancing the field supply unit and the EMF controller	IV F 2-18
2.7 Balancing the speed controller, plus fine-balancing the EMF	IV F 2-22
2.8 Matching the thyristor power converter unit to the system conditions concerned	IV F 2-23
2.9 Manual balancing of the controllers	IV F 2-23
2.10 Start-Up of the serial communication	IV F 2-24
DCS 600 and APC	IV F 2-24
DCS 600 and AC 70 (PM 810)	IV F 2-25
DCS 600 and AC 80 Module bus	IV F 2-26
DCS 600 and AC 80 Drive bus	IV F 2-27
DCS 600 and FCI (CI 810) / AC 400	IV F 2-28
DCS 600 and Profibus	IV F 2-29
DCS 600 and Modbus PLUS	IV F 2-31
DCS 600 and CS 31	IV F 2-33
DCS 600 and DCF 600 by FEXlink	IV F 2-34
Chapter 3 - Handling of Control Panel CDP 312	
3.1 Overview	IV F 3-1
Panel Link	IV F 3-1
Mounting the Panel	IV F 3-1
Languages for Panel Display	IV F 3-1
3.2 Start Mode	IV F 3-2
3.3 Panel Functions	IV F 3-3
Actual Signal Display Mode	IV F 3-3
Parameter Mode	IV F 3-4
Function Mode	IV F 3-4
Drive Mode	IV F 3-5
Reference Input	IV F 3-5

#### Contents

3.4 Parameter Selecting and Changing of Value	IV F 3-6
3.5 Saving of the Parameters to backup memory	IV F 3-8
3.6 FAULT resetting (RESET)	IV F 3-9
3.7 EMERGENCY STOP resetting (RESET)	IV F 3-9
3.8 Fault History Display	IV F 3-10
3.9 Uploading and Downloading of Parameters (UPLOAD/DOWNLOAD)	IV F 3-11
3.10 Setting of the Display Contrast	IV F 3-14
3.11 Full Name of Actual Signals	IV F 3-14
3.12 Selection of Actual Signals Group 1 9	IV F 3-15
3.13 Drive Mode	IV F 3-16
3.14 Running the Drive	IV F 3-17
Operational Command Keys	IV F 3-17
Running the DC- Drive from the CDP 312	IV F 3-17
3.15 Speed Reference Setting for the Drive	IV F 3-18
Chapter 4 - Signals and Troubleshooting	
4.1 Display of status, alarm and fault signals	IV F 4-1
Categories of signals and possibilities of display	IV F 4-1
4.2 General messages	IV F 4-2
From SDCS-CON-2 board	IV F 4-2
From SDCS-AMC-DC board	IV F 4-2
4.3 Starting errors (E) [from SDCS-CON-2 board]	IV F 4-2
4.4 Fault Signals (F)	IV F 4-3
Fault Signals referring to the SDCS-AMC-DC board	IV F 4-10
4.5 Alarm Signals (A)	IV F 4-12
Alarm Signals referring to the SDCS-AMC-DC board	IV F 4-14

DCS 600 Operating Instructions

vi

How to use this manual	<ul> <li>The purpose of these operating instructions is to provide detailed information on how to start up a thyristor power converter from the DCS 600 series.</li> <li>Note: If it is not mentioned explicitly all details given in these Operating Instructions will be valid for series DCS 600!</li> </ul>
Contents of this manual	<ul> <li>Chapter 1 - Introduction</li> <li>It describes how to use this manual and the boundary conditions applying.</li> <li>Chapter 2 - Start-Up Instructions</li> <li>We recommend working your way through the Start-Up Instructions step by step, since in this way you will get to perform all important parameter setting routines.</li> <li>Chapter 3 - How to Handle the Control and Display Panel This chapter describes how to operate the CDP 312 control and display panel.</li> <li>Chapter 4 - Signals and Troubleshooting</li> <li>This chapter describes the available signals and possibilities of display with DCS 600. As far as fault signals are concerned there will be indicated measures (actions) to be taken for troubleshooting.</li> </ul>
Target group	<ul> <li>This manual is designed to help those responsible for planning, installing, starting up and servicing the thyristor power converter.</li> <li>These people should possess</li> <li>basic knowledge of physics and electrical engineering, electrical wiring principles, components and symbols used in electrical engineering, and</li> <li>basic experience with DC drives and products.</li> </ul>

Associated The DCS 600 documentation includes the following: publications System Descriptions DCS 600 Technical Data DCS Thyristor Power Converters Software Description DCS 600 Service Manual 12-Pulse Manual Installation Manual DCS 600 - 'HVFULSWLRQRIWKHGULYHVSHFLILFVHULDOOLQNLQWHUFRQC WLRQV These Operating Instructions

DCS 600 Operating Instructions

IV F 1 - 1

Incoming inspection	After opening this package, you should check whether it contains the following items:						
	G DCS 600 thyristor power converter in the configuration ordered						
	G DCS 600 publications						
	G Accessories, including manuals if ordered						
	G Final test report						
	Check the consignment for any signs of damage. If you find any,						
	please contact the insurance company or the supplier.						
	Check the particulars given on the unit s rating plate to make sure						
	prior to installation and start-up that you have received the correct unit type and unit version.						
	If the consignment is incomplete or contains any incorrect items,						
	please contact the supplier.						
	CAUTION! The thyristor power converter weighs quite a lot and						
	should therefore not be held by the front cover. Please put the unit						
	down only on its back (sizes C1 to C3). Always use due care when handling the unit, so as to avoid injuries or damage.						
Storage and transport	If the unit had been in storage prior to installation or is transported						
	to another location, care must be taken to ensure that the environ-						
	mental conditions are complied with (see "System Description DCS 600").						
Rating plate	For purposes of identification, each thyristor power converter is fit-						
	ted with rating plates, stating the type code and the serial number,						
	which serve for each unit s individual identification.						
	The type code contains information on the characteristics and the						
	configuration of the unit. The first three digits of the serial number						
	refer to the year and week of manufacture. The last digits complete the serial number so as to preclude two units receiving the same						

type code and the same serial number.

The group 4 provides information on the unit s software configuration.

The technical data and specifications are valid as of going to press. ABB reserves the right to make subsequent alterations.

If you have any questions concerning your drive system, please contact your local ABB agent.

#### General notes

CAUTION: it is absolutely essential that the applicable accident prevention regulations be observed by the user (in this context, please also read the chapter entitled "Safety Instructions")!

#### How this chapter is structured

For better understanding the individual steps of start-up work are distinguished by								
a) frames without any additional marking on the left side:								
? These steps of start-up work must always be performed (= mandatory start-up work)!								
Example:								
42.06 = Rated line voltage This is used to scale those parameters referring to the line voltage,								
b) frames with marking on the left side ( columns "shaded in grey) :								
? These steps of start-up work have to be performed only when the condition stated								
(as heading) applies to the selected drive configuration! After this work has been								
completed, the mandatory start-up work has to be continued								
Example:								
Set this only for units with a rated current 2050A in case of control board exchange!								
42.07 = Rated power converter current								
Enter numerical value from rating plate here								

Recommended motor voltages and field voltages

?	Motor voltage U A when the foll	owing units are used			
	DCS 601:	U <sub>Amax</sub> = Line voltage * 1.16	(2- quadrant unit)		
	DCS 602:	U <sub>Amax</sub> = Line voltage * 1.05	(4- quadrant unit)		
? Field voltage U F (= max. output voltage) when the following is being used SDCS-FEX-1: UF = Line voltage * 0.9					
	6	han 10 % between the field supply	·		

voltage and the rated field voltage U Frated stated on the motor s rating plate, then the connecting voltage U N should be reduced, using a matching transformer or a series  $R_{V} = (0.9 * U N - UF) / IF$ resistor R v: IF = Rated field current (Note: also suitable for fine-balancing the maximum motor voltage) ? Field voltage U F when the following is being used SDCS-FEX-2/ DCF 503 / DCF 504: U<sup>F</sup> = Line voltage \* 0.6 ... 0.8 ? Field voltage U F when the following is being used UF = Line voltage \* 0.5 ... 1.1 DCF 601: Maximally possible output voltage U Amax using U<sub>Amax</sub> = Line voltage \* 1.35 DCF 601 / DCF 602:

DCS 600 Operating Instructions

Chapter 2 - Start-Up Instructions

Phase sequence when connecting to the mains / Potential isolation

No special phase sequence required for the main connections U1, V1 and W1!

Phase coordination between electronics section and power section not necessary!

For potential isolation and for avoiding ground loops, an isolating transformer should be installed upstream when an oscilloscope is being used.

Preventing unintended operating states / Shutting the drive down

CAUTION! As laid down in DIN 57100 Part 727 / VDE 0100 Part 727 (Preventing unintended operating states), shutting the drive down by means of the signals at the binary inputs DIx is not sufficient in itself as the sole measure involved for avoiding unintended operating states or shutting the drive down in the event of danger!

Range of application for the Start-Up Instructions

The Start-Up Instructions are referenced to the parameter settings in their as-delivered condition (default values) and to the unit wiring as shown in the connection diagram (see System description DCS 600 ). These Operating Instructions only describe the start-up procedure via panel CDP 312

when in LOCAL mode or/and via PC program DRIVES WINDOW.

Method of functioning of the binary input DI5

?	Binary input DI5; designation EM STOP
	The binary input DI5, e.g. terminal X6:5 of control board SDCS-CON-2, must be
	set to logical "1 "in order to get no operation of the EMERGENCY STOP function.
	This configuration takes into account the requirements of a fail-safe-circuit.
	The incoming signal is inverted by means of the Parameter 13.12 thus setting the
	internal signal EMERGENCY STOP to logical "0
	EMERGENCY STOP function will be active and the alarm signal A 102 will appear.
	The drive will react in accordance with the setting of Parameter 21.04 EME_STOP_
	MODE (presetting is: 1 = STOP WITH RAMP). The ramp time is set by Parame-
	ter 22.04. After resetting of the signal, i.e. external signal set back to
	logical "1 ," the ON command has to be repeated.

Software identification

The software identification of the SDCS-CON2 board is in parameter	4.11.	
The software identification of the SDCS-AMC-DC board is in parameter	4.2.	
The application identification from ABB Lampertheim is [DCS600xx] in para	ameter	4.3.
Different coded applications are handled and supported from local ABB org	anizations.	

Internal signal connections

The software of the units series by processors integrated in the SDCS-AMC-DC (Software 15.6xx	ne respective boards	•						
The upload of signals from SDCS-CON-2 to SDCS-AMC-DC board are operated by:								
? 6 automatic channels								
? 11 programmable channels 31)	s, selectable in grou	p 94 (see Sof	tware descrip	otion - chapter				
The 6 automatic channels are	e used by the function	ns:						
? Display signals at control	panel CDP 312							
? Monitor signals at Drive	Window Tool							
? Data Logger at Drive Wi	ndow Tool							
? more than 6 signals of the	SDCS-CON-2 board	are selected, or						
? the function Signals and F	Parameter of Dri	ve Window , or						
? the overriding control (AC a	80, AC 70 …)							
is used for monitoring, the sig	nals should be sele	cted in group 94.xx						
Note: In the below mentioned tables AMC / CON-2 will be used as type designations instead of SDCS-AMC-DC / SDCS-CON-2 .								
? Fixed (defined) values Cyclic transmission is used for fixed values. Fixed values are:								
Cyclic transmission from> to	Parameter	Function		Cyclic trans- mission time				
AMC> CON-2	I.	Internal Control We	ord	2 ms				
AMC> CON-2		Reserved		2 ms				

AMC	> CON-2	2.13	Torque reference value	2 ms	
AMC	> CON-2	5.06	Analogue output 1	2 ms	
AMC	> CON-2	5.07	Analogue output 2	2 ms	
AMC	> CON-2		Local reference 3	8 ms	

DCS 600 Operating Instructions

CON-2>	AMC		Internal Status Word	2 ms
CON-2>	AMC	1.02	Actual speed value (speed_act)	2 ms
CON-2>	AMC	1.08	Actual torque value (torque_act)	2 ms
CON-2>	AMC	5.02	Analogue input 1	4 ms
CON-2>	AMC	5.03	Analogue input 2	4 ms
CON-2>	AMC	5.04	Analogue input 3	4 ms
CON-2>	AMC	5.05	Analogue input 4	4 ms
CON-2>	AMC	5.08	Analogue input 5	4 ms
CON-2>	AMC	5.09	Analogue input 6	4 ms
CON-2>	AMC	2.17	Calculated positive limit of torque value (tc_torqmax)	8 ms
CON-2>	AMC	2.18	Calculated negative limit of torque value (tc_torqmin)	8 ms
CON-2>	AMC	6.05	Packed signals from CON-2 (con2_bits)	8 ms
CON-2>	AMC	8.05	Packed binary inputs (di_status_word)	8 ms

IV F 2-4

Cyclic transmission Enter pa- Cyclic trans- Default					
from	>		rameter in	mission time	
AMC	>	CON-2	95.01	2 ms	3.11 CURRENT REF
AMC	>	CON-2	95.02	2 ms	45.01 FLUX REF
AMC	>	CON-2	95.03	2 ms	45.03 EMF REF
AMC	>	CON-2	95.04	8 ms	0
AMC	>	CON-2	95.05	8 ms	0
AMC	>	CON-2	95.06	8 ms	0
AMC	>	CON-2	95.07	8 ms	0
AMC	>	CON-2	95.08	8 ms	0
AMC	>	CON-2	95.09	8 ms	0
AMC	>	CON-2	95.10	8 ms	0
AMC	>	CON-2	95.11	8 ms	0
AMC	>	CON-2	95.12	8 ms	0
AMC	>	CON-2	95.13	8 ms	0
CON-2	>	AMC	94.01	2 ms	3.13 ARM ALPHA
CON-2	>	AMC	94.02	2 ms	1.15 CONV CUR
CON-2	>	AMC	94.03	2 ms	3.12 CUR REF3
CON-2	>	AMC	94.04	8 ms	1.11 RL MAINS VOLT ACT
CON-2	>	AMC	94.05	8 ms	1.13 RL ARM VOLT ACT
CON-2	>	AMC	94.06	8 ms	1.28 LOAD CUR ACT FILT
CON-2	>	AMC	94.07	8 ms	1.17 RL EMF VOLT ACT
CON-2	>	AMC	94.08	8 ms	1.24 HEATSINK TEMP
CON-2	>	AMC	94.09	8 ms	1.20 MOT1 CALC TEMP
CON-2	>	AMC	94.10	8 ms	3.17 FIELD CUR REF M1
CON-2	>	AMC	94.11	8 ms	3.19 REL FIELD CUR M1

DCS 600 Operating Instructions

#### Symbols for switching the electronics or the power section ON and OFF

F	- Switch ON electronics (EI)		
Ţ	<ul> <li>Switch ON contactor, i.e. the unit will be connected to the supply (POWER ON)</li> </ul>	Control Panel key:	
Q	- Switch OFF electronics (EI)		
P	<ul> <li>Switch OFF contactor, i.e.</li> <li>the unit will be discon-</li> <li>nected from the supply</li> <li>(POWER OFF )</li> </ul>	Control Panel key:	

Symbols for enabling / disabling the reference

Ш¥	- ENABLE reference, i.e. START DRIVE	Control Panel key:	
X×	- DISABLE reference, i.e. STOP DRIVE	Control Panel key:	

#### System-dependent planning

During normal operation the control commands like	SWITCH ON and SWITCH OFF,	
ENABLE etc. will be preset by APC2 or fieldbus ada	pter. These Operating Instructions	
only describe the start-up procedure via panel CDP 312 when in LOCAL mode or/and		
via PC program DRIVES WINDOW.		
During the start-up procedure a suitable possibility for	safe shutdown (switching OFF)	

During the start-up procedure a suitable possibility for safe shutdown (switching OFF) will be required if there is a wrong setting of parameters. In most cases it will not be sufficient to allow an operation of EMERGENCY STOP (EME-STOP) with a ramp function!

Symbol for altering parameters

	Enter at keyboard (with Parameter Mode [PAR])	e.g. 15.05 = 3	Assign the value of 3 to Parameter 15.05
--	--	----------------	---

#### Symbol for displaying parameter values

	Display	
Ē		

#### Symbol for measuring physical variables

Measure	

IV F 2-6

#### 2.1 Preparatory work

Check the unit for damage in transit or other damage.

Install and wire unit; connect all inputs and outputs required.

Proceed in the same way for the field supply unit as well.

Check whether protective measures, earthing, screening, etc. have been taken in accordance with the system conditions involved.

Check the rated value of the supply voltage for the electronics and the fan:

- ? matching transformer necessary when:
  - electronics supply is not equal to 115 V/230 V
  - single-phase-fan supply is not equal to 230 V
  - three-phase-fan supply is not within the range of 400 V .... 690 V (star/delta connection).

Check the rated value of the supply voltage for the armature-circuit converter  $d_{a}$  power section; the particulars given on the rating plate must be > than the rated line voltage.

If this condition is not satisfied, then the following applies:

- use an isolating transformer, or
- use a suitable unit.

Check the rated value of the supply voltage for the field supply unit.

(Particulars on rating plate > \_\_\_\_\_rated line voltage?

Is an auxiliary transformer or perhaps a series resistor necessary?)

Check the wiring, fusing, the cross-sectional areas of the cables.

Check the system s EMERGENCY STOP for proper functioning! Set the system-side monitoring functions, and activate them. Check whether auxiliaries, such as motor fans

or unit fans, function properly; while doing this, also check for correct direction of rotation and voltage level as well!

DCS 600 Operating Instructions

## 2.2 Scaling intra-unit signals

Make sure that the existing electronics supply voltage has been set on the SDCS-POW-1 power supply board as well, using the SW1 switch.

If an encoder is being used as the speed feedback device, make sure that the correct supply voltage has been set on the boards

SDCS-POW-1: ? X3: / X4: / X5: SDCS-IOB-3:



Switch on the power supply to the electronics section.

The display of the Control Panel CDP 312 / DRIVES WINDOW may show a fault or an alarm signal or the seven segment display may indicate an error code as a sequence of characters and digits.

NOTE: For Software downloading observe the relevant instructions given on the "read\_me" file of the corresponding Software disc!

Set this only for units with a rated current 25 ... 2000A in case of control board exchange!



#### 15.02 = 22

After successful saving of the altered data this Parameter 15.02 will be reset to zero.

Set this only for units with a rated current 2 exchange!

2050A in case of control board

**S**4

?

	42.07 = Rated power converter current
	Enter numerical value from rating plate here
77	42.08 = Rated power converter supply voltage / coding of voltage
	measurement (see technical data 5-12)
	Enter numerical value from rating plate here
	42.09 = 45 degrees Celsius
	Temperature monitoring of power section
	42.10 - C4 2 Size C4 has been selected

```
42.10 = 04
                       Size C4 has been selected
   Coding for unit type
42.11 = 1 : Single bridge (2-Q) converter
                                              ?
                                                   on rating plate: DCS 60
                                                                             1 xxxx
         4 : Double bridge (4-Q) converter
                                              ?
                                                   on rating plate: DCS 60
                                                                             2 xxxx
   Coding for power section (bridge) type
CAUTION!
              Please don't forget!
Save the altered data of unit type, i.e. Parameters 42.07 ... 42.11:
15.02 = 22
   After successful saving of the altered data this Parameter 15.02 will be
   reset to zero.
```

IV F 2-8



Presetting of the EMERGENCY STOP function via binary input DI5: Connection of this signal has to correspond with the configuration of a fail-safecircuit, i.e. if the signal applied to DI5 is "0 "(parameter 12.16 EME STOP SEL is set to DI5), the EMERGENCY STOP function will operate (will be activated). 13.12 = INVERTEDInverting the incoming signals 21.04 = e.g. COAST STOPThe drive will coast to stop with this setting 22.04 = e.g. 1 ? 1 sec Setting of the ramp time with EMERGENCY STOP function provided that the Parameter 21.04 = RAMP STOP has been selected Input of data concerning the connected I/O boards: 98.08 = Make settings which correspond to the hardware configuration used. Input of data is necessary as the software will check the availability of the I/O bords as specified by settings. Input of motor data and line voltage: 41.03 = Rated motor field current Max. field current of the motor as indicated on rating plate. This is used to scale those parameters referring to the motor field current, such as field current limitation and field current monitoring. 42.06 = Rated line voltage This is used to scale those parameters referring to the line voltage, such as line undervoltage. 99.02 = Rated motor voltage Scaling speed for speed control with EMF feedback. 99.03 = Rated motor current This is used to scale those parameters referring to the rated motor current, such as current limitation or torque limitation.

- 99.05 = Speed at field weakening point Maximum speed of motor within armature control range and flux control.
  - Scaling speed for speed control with EMF feedback.
  - Note: Calculation of the nominal torque 4.22 is based on this parameter.
- 41.19 = Int EMF REF

Reference for voltage control in field weakening range.

50.01 = Speed scaling

Speed of the motor to be scaled to 20 000.

This scaling is used for overriding control and for internal dataprocessing, i.e.

scaling of the speed dependent parameters, such as min. and max. values.

- Note 1: The Speed scaling must be set in the range of 87% ....500% of the motor nominal speed (99.05).
- Note 2: The Software DRIVES WINDOW and the Control Panel CDP 312 will always display physical units!

DCS 600 Operating Instructions

2.3 Presetting the field supply unit

Make sure that existing supply voltages for power section, field supply unit (field exciter) and field winding, fan, etc. match the rated data of the components used.



Switch ON power.

DANGER : System components now energized!

Please wait a few moments. During this time, the unit compares the phase sequence set in the parameter with that obtaining at the power section.

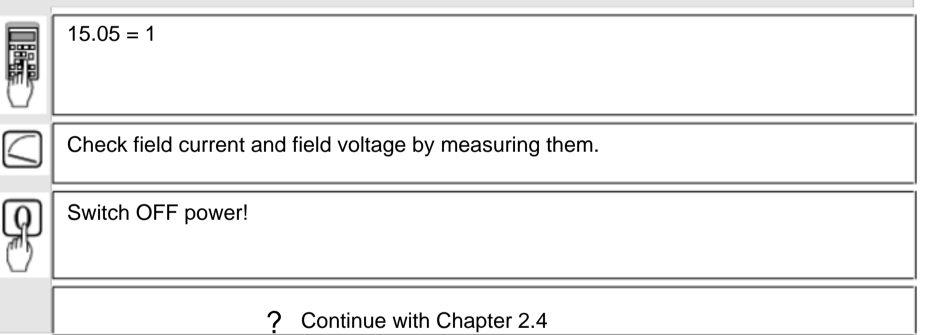
If the unit outputs the "Phase sequence fault of power section "signal (F 38 PHAS SEQU):

- switch off unit completely and disconnect from the mains, interchange two phases at the input, and start again from the beginning of this chapter.
- or

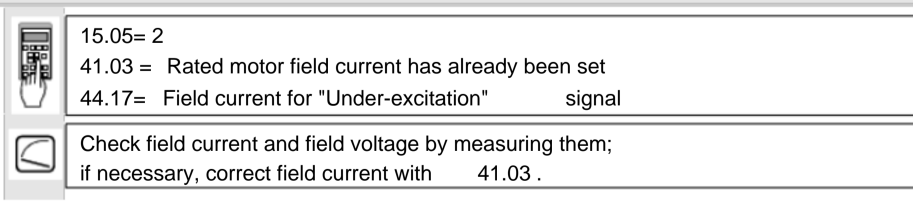
- enter: 42.01 = R-T-S and then acknowledge fault signal.

Unit will automatically adapt to phase sequence; this signal is to be interpreted as information to the effect that the fans' direction of rotation may be wrong for size-C3 or size-C4 units (observe direction of arrow on the fan).

Only for uncontrolled field supply with SDCS-FEX-1!



Only for controlled field supply with SDCS-FEX-2 or DCF 503/DCF 504!



	15.02 = 5
	Activates the field current controller s auto-tuning function.
	Action has been completed when '0 "(zero) is shown on the display.
	Note: use online mode in Drive Window
	If the unit aborts the auto-tuning routine with the signal 15.02 = -1, the probable cause of this can be read out of Parameter 6.02 and has to be eliminated as far as possible (supply, switching sequence, field contactor wiring etc.). Afterwards repeat the auto-tuning routine. If necessary, perform manual balancing.
9	Switch OFF power!
	? Continue with Chapter 2.4

Only for DCS 600 converters connected to DCF 601 or DCF 602 field supply unit

	<ul> <li>15.05= 2</li> <li>41.03 = Rated motor field current (first field exciter) has already been set.</li> <li>44.17= Field current (first field exciter) for "Under-excitation" signal</li> </ul>
P	Switch OFF power!
	Before adjustment of the armature-circuit power converter is continued (Chapters 2.4 etc.), first perform the start-up routine for the DCF 601 or DCF 602 field supply unit.

DCS 600 Operating Instructions

This steps take place into the DCF 601/602 field supply unit!

	Make sure the correct wiring between 3-phase Field exciter DCF 601, DCF 602 and the overvoltage protection unit DCF 505, DCF 506				
	? powercircuit				
	? Digital feedback signal of DCF 506				
E	Switch ON DCF 601, DCF 602.				
பூ	$\land$				
$\bigcirc$	DANGER : System components now energized!				
	15.16 = 5 (Field Exc)				
	99.02 = 02 Rated motor field voltage				
U	99.03 = 03 Rated motor field current				
	(same as in 41.03 of DCS armature converter)				
	50.03 = 4				
	43.13 = 4 or higher (Bridge reversal time)				
	43.06 = 0				
	28.22 = 500% (disable overvoltage monitoring)				
Γ	Switch ON DCF 601, DCF 602.				
H					
Ğ					
ш.¥					
$\square$	check field current and field voltage by measuring them				
X¥	Disable reference				
	15.02= 5 (start autotuning current controller)				
顓	Activates the field current controller s auto-tuning function.				
$\mathbb{O}$	Action has been completed when "0" (zero) is shown on the				
	display.				
	Note: use online mode in Drive Window				
	If the unit aborts the auto-tuning routine with the signal 15.02 = -1, the probable cause				
	of this can be read out of Parameter 6.02 and has to be eliminated as far as possible				

(supply, switching sequence, field contactor wiring etc.). Afterwards repeat the autotuning routine. If necessary, perform manual balancing.



## Switch OFF power!

	X16: Field exciter	r communication se	ee chapter 2.1	10 - Start-up of the serial communica-
酈	tion -part DCS 6	00 and DCF 600 b	y FEXlink	
(")	DCF converter	15.21 = ?	DCS converte	er 15.05 = ?
		15.22 = ?		41.03 = ? (for display purpose)
		46.07 = ?		
	Note: The field of	current control para	ameters of the arma	ature converter (44.02, 44.08,)
	are not used .			

IV F 2 - 12

#### 2.4 Adjusting the current controller

Make sure that static current limitation Bridge 1 (20.12) and Bridge 2 (20.13; with 4Q-unit) have been set to the same value; values of all parameters for current reference limitation must be bigger than 20 %; conditions have been satisfied if default setting has been taken as starting point; setting to maximally required motor current is recommended.

s auto-tuning function.

Do not preset an external reference!



Start the next two steps within the next 20 seconds!

Activate the current controller



Switch ON power.

Drive must not turn!

DANGER : System components now energized!



Start drive.

15.02 = 3



When the display shows "' (zero) stop drive; it may happen that the unit runs armature-circuit current since EMF control is active. Note : use online mode in Drive Window



Switch OFF power!

If the unit aborts the auto-tuning routine with the signal 15.02 = -1, the probable cause of this can be read out of Parameter 6.02 and has to be eliminated as far as possible (supply, switching sequence, field contactor wiring, missing field contactor etc.).

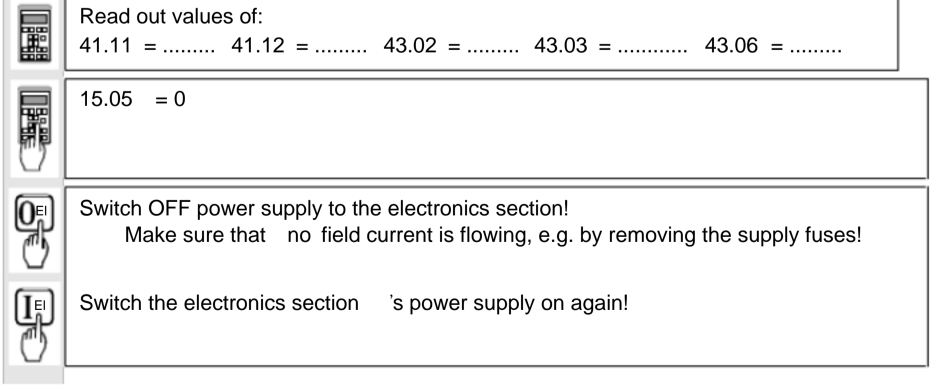
Afterwards repeat the auto-tuning routine.

If necessary, perform manual balancing.

Only if the unit aborts the auto-tuning routine with a fault signal

FIELD REMOVAL?

!



**DCS 600 Operating Instructions** 

Chapter 2 - Start-Up Instructions

	Drive must not turn! Do not preset an external reference! 15.02 = 3
U	Activate the current controller s auto-tuning function. Start the next two steps within the next 20 seconds!
Ц	Switch ON power.
$\bigcirc$	DANGER : System components now energized!
	Start drive.
X	When the display shows "0" (zero) stop drive; it may happen that the unit runs armature-circuit current since EMF control is active.
	If the unit aborts the auto-tuning routine with the signal 15.02 = -1, the probable cause of this can be read out of Parameter 6.02 and has to be eliminated as far
	as possible (supply, switching sequence etc.).
	Afterwards repeat the auto-tuning routine. If necessary, perform manual balancing.
P	Switch OFF power!
	Read out values of: 41.11 = 41.12 = 43.02 = 43.03 = 43.06 =
	Use values of 41.11 and 43.06 from the first auto-tuning routine. Re-activate the field unit used by entering: a) 15.05 = 1
	or b) 15.05 = 2
	and install the supply fuses removed before!

IV F 2 - 14

#### 2.5 Speed feedback balancing

Activate EMF speed feedback: 50.03 = CALC BY EMFSelect no field weakening mode: 15.06 = FIX

50.01 = Desired speed / or motor rating plate Scale speed control circuit to maximum speed.

Switch ON power.

DANGER : System components now energized!

Start drive.

Increase reference value in LOCAL mode to 10 % of the maximum speed.

Drive should run up to 10 % of the rated voltage.

Continue with one of the following sections:

- ? Only when an analog tacho is being used!
- ? Only when an encoder (pulse encoder) is being used!
- ? Only when the EMF signal is being used as speed feedback!

Only when an analog tacho is being used!

	Connect measuring instrument: - to X3: 1 3 or X1: 1 3 + to X3: 4 or X1: 4 Check to make sure that the tacho voltage does not exceed the input voltage range selected with maximum speed.					
Turn Potentiometer R2716 [on SDCS-CON-2 board] or R9 [on PS5311 SDCS-IOB-3 board is used with PS5311] to minimum (left-hand stop).The measured value must have a positive sign; if necessary interchange tacho cable						

Stop the drive and switch OFF power!

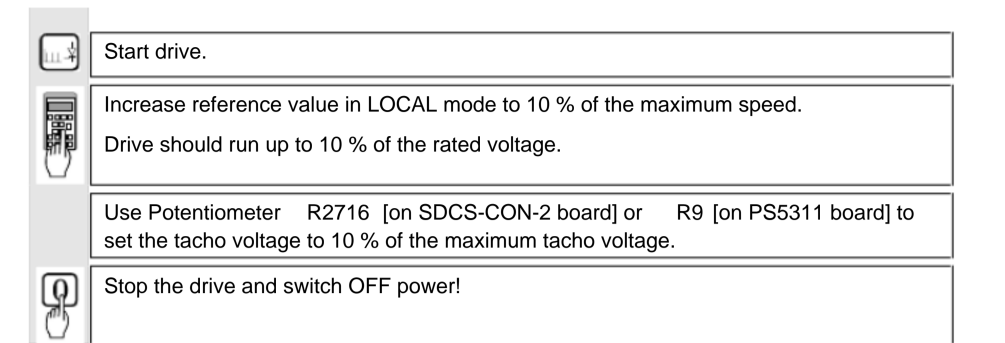
50.03 = ANALOGUE TAC Analog tacho is used for speed control.

Switch ON power.

DANGER : System components now energized!

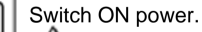
DCS 600 Operating Instructions

Chapter 2 - Start-Up Instructions



Only when an encoder (pulse encoder) is being used!

	<ul> <li>3.07 = Content of pulse counter *)</li> <li>If the shape of the curve corresponds to the diagram below, this means the wiring is correct and the pulses will be correctly evaluated [see also documentation entitled Technical Data ", Chapter I/O board§.</li> <li>*) This Parameter must be transmitted from the SDCS-CON-2 board to the SDCS-AMC-DC board!</li> </ul>
P	Switch OFF power, thus stopping the drive; drive coasts.
	50.04 = Number of encoder pulses As specified on the encoder s rating plate 50.03 = CON- ENCODER The encoder connected to the SDCS-CON-2 board is used for speed control.



DANGER : System components now energized!

Start drive.

ш-Ұ

Increase reference value in LOCAL mode to 10 % of the maximum speed.



Drive should run at 10 % of the desired speed; if possible, check with manual tacho.



Stop the drive and switch OFF power!

Only when the EMF signal is being used as speed feedback!

() () Drive should run at 10 % of the desired speed; if possible, check with manual tacho.

Stop the drive and switch OFF power!

DCS 600 Operating Instructions

## 2.6 Balancing the field supply unit and the EMF controller

When matching the field supply unit to the system conditions, differences in the procedures must be taken into account; these different procedures result from the operating mode used. Only the work of that section has to be performed which deals with the operating mode actually used in your system!

Constant field current control	?	Section 2.6.1
Field weakening control with setting range smaller than 1 : 1.5	?	Section 2.6.2
Field weakening control with setting range larger than 1:1.5	?	Section 2.6.3

#### 2.6.1 Constant field current control

IJ	Switch ON power.
T)	DANGER : System components now energized!
l\$	Start drive.
	Measure motor voltage with the Increase speed reference valueARM_VOLT_ACT in LOCAL mode slowly while observing the motor voltage.
	The motor voltage must not exceed the recommended motor voltage; see       General         notes at the beginning of this chapter.       *)         *)       This Parameter must be transmitted from the SDCS-CON-2 board to the SDCS-AMC-DC board!
	Measure speed with manual tacho; check rated speed when an analog tacho is being used; if necessary, correct with Potentiometer R2716 [on SDCS-CON-2 board] or R9 [on PS5311 board].
P	Stop the drive and switch OFF power! ? Continue with Chapter 2.7

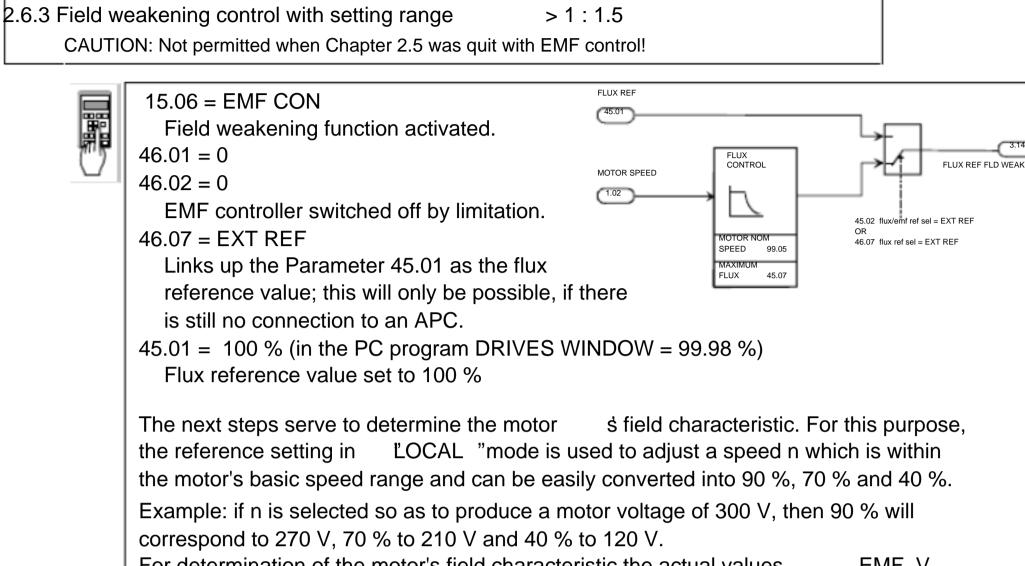
IV F 2 - 18

2.6.2 Field weakening control with setting range < 1 : 1.5 CAUTION: Not permitted when Chapter 2.5 was quit with EMF control!

	15.06 = EMF CON					
38.m6 56 ° 5	Field weakening function activated					
Ű	99.05 = Speed at field weakening point according to motor rating plate					
	41.19 = ? reference armature voltage scaled to Supply voltage					
Γ	Switch ON power.					
ΥR	A					
$\Box$	DANGER : System components now energized!					
LII *	Start drive.					
	Measure motor voltage with the ARM_VOLT_ACT signal, Parameter 1.14 *).					
	Increase speed reference value in LOCAL mode slowly while observing the					
$\bigcirc$	motor voltage.					
	The motor voltage must not exceed the recommended motor voltage; see General					
	notes at the beginning of this chapter.					
	Check that field is being weakened.					
	Do not exceed the maximum motor speed permitted. When an analog tacho is being used, the display at the CDP 312 panel is not yet necessarily correct.					
	The motor voltage must not exceed the recommended motor voltage; see General					
	notes at the beginning of this chapter.					
	If the field is not being properly weakened, or not being weakened at all, perform the					
	work of section "Field weakening control with setting range larger than 1 : 1.5 "!					
	*) This Parameter must be transmitted from the SDCS-CON-2 board to the SDCS-AMC-DC board!					
$\subseteq$	Measure speed with manual tacho;					
	check rated speed when an analog tacho is being used; if necessary, correct with Potentiometer R2716 [on SDCS-CON-2 board] or					
	R9 [on PS5311 board].					
	Stop the drive and switch OFF power!					



DCS 600 Operating Instructions



For determination of the motor's field characteristic the actual values EMF\_V (Parameter 1.17) and FIELD1 CUR\_ACT (Parameter 3.19) will be required. Both values have to be set by means of the Control Panel in 'ACT '(Actual Signal Display) mode and must be transmitted from the SDCS-CON-2 board to the SDCS-AMC-DC board. The Parameter 94.11 already includes Parameter 3.19 as default setting, i.e. only the value of Parameter 1.17 has to be set to e.g. 94.01 = 117: 94.01 = 117 (only required, if the values are to be displayed on DRIVES WINDOW!).



Switch ON power.

DANGER : System components now energized!



Start drive.

٢,	_	_	3	
μ		_	ł	
k		T	1	
Г		b	L	
Ŀ	ы	Ŀ	1	

Increase speed reference value in LOCAL mode until the Parameter 1.17 will show a value of 100 % for RL EMF VOLT ACT (? 300 V in the example) as desired in the



#### aforementioned steps.

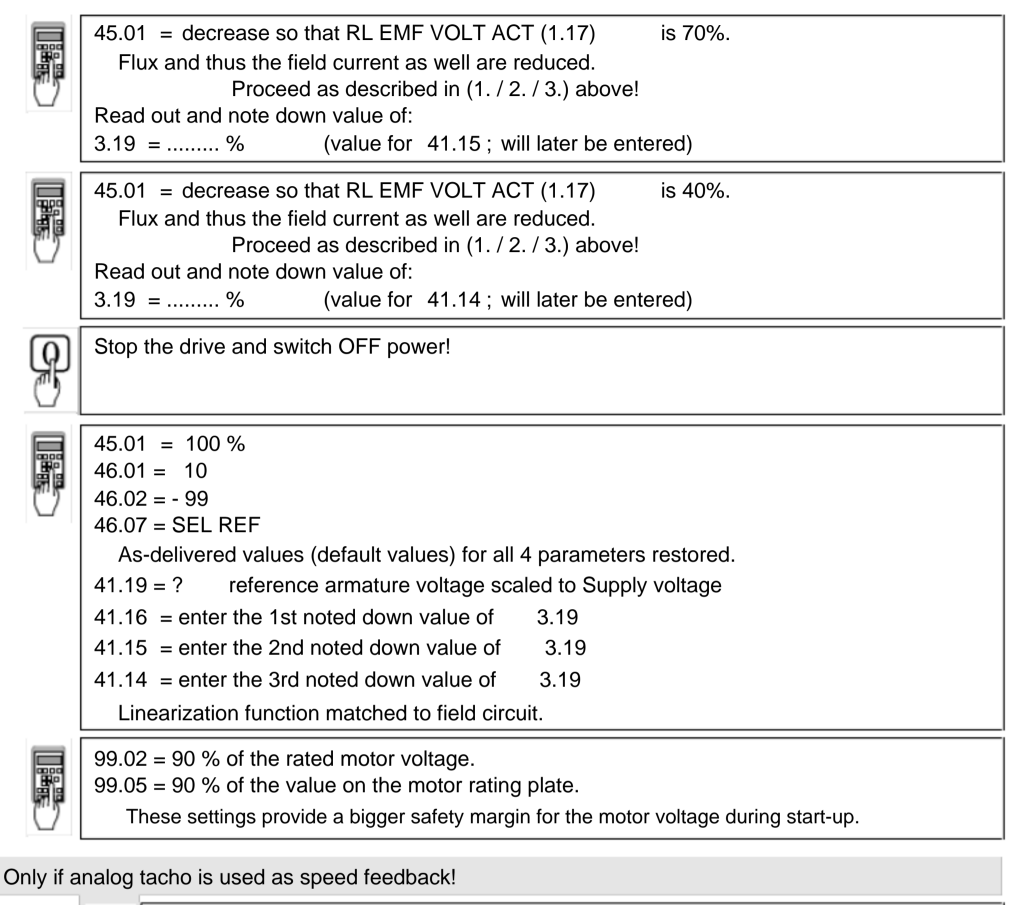


45.01 = decrease so that RL EMF VOLT ACT (1.17) is 90 %. Flux and thus the field current as well are reduced. How to proceed using the Control Panel:

decrease 45.01 (in steps of 5 at a time)
press ACT , read off Parameter 1.17
press PAR and correct 45.01 if necessary (then continue with 2.)

Read out and note down value of:

(value for 41.16; will later be entered)





Switch ON power; start drive.

DANGER : System components now energized!

Increase the reference value in LOCAL mode slowly up to maximum speed. Check motor voltage; if value has been set with 99.02, motor voltage must remain constant, or must not exceed this value.



Measure speed with manual tacho; balance maximum speed with Potentiometer R2716 [on SDCS-CON-2 board] or R9 [on PS5311 board].

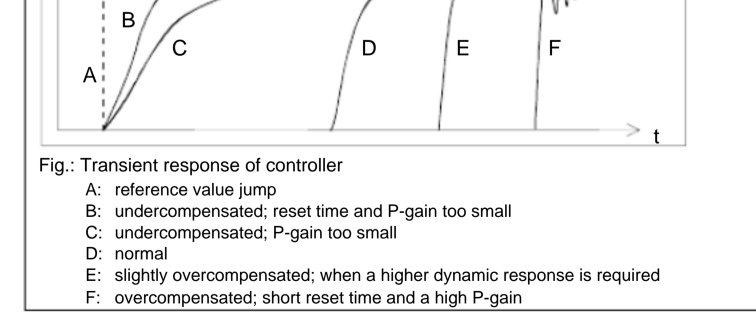


Stop the drive and switch OFF power!

DCS 600 Operating Instructions

## 2.7 Balancing the speed controller, plus fine-balancing the EMF

	The balancing procedure indicated below assumes that the coupled load will with- stand speed jumps. If this is not allowed for the load, a different setting of the listed parameters will be required. Reference values switching over between the internal potentiometers POT1 and POT2 (Parameters 17.01 and 17.02) will be used for balancing the controllers. Parameter PERIOD 17.03 defines the period of switch-over; value 1 corresponds to 10 msec.
	15.02 = 9
	Switch-over of reference value for the speed controller, also suitable for the EMF controller.
	17.04 = SQWAVE
	Selection of the reference value switching over between POT1 and POT2.
	22.01 = 0,1 s Ramp-up time of ramp-function generator
	22.02 = 0,1 s Ramp-down time of ramp-function generator
	Adjusting the potentiometers for speed controller balancing: During acceleration/ braking, the drive should reach the current limitation, if necessary increase the value of POT1.
	Scaling of 17.01 and 17.02 ? 20 000 corresponds to 100 % speed. 17.01 (POT1) = $10\%20\%$ max. speed
	17.02 (POT2) = 0
	17.03 (PERIOD) = Adapt as necessary.
Ŗ	Switch ON power; start drive.
	DANGER : System components now energized!         Drive should run at speed values corresponding to POT1 and       0 "
	For assessing control quality, the figure below can be used.
	Oscillograph speed feedback via D/A output, or if one is to hand, use program DRIVES
$\Box$	WINDOW to depict it via the Monitor menu and Parameter 1.04.

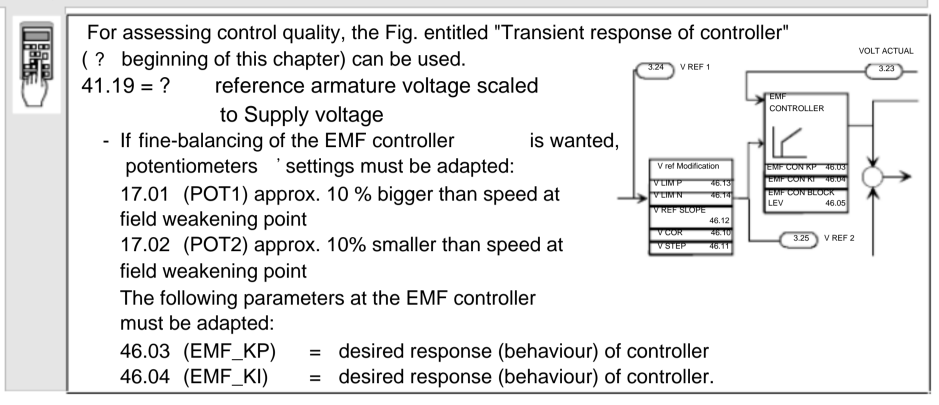


IV F 2 - 22

For this purpose, the following parameters at the speed controller must be adapted: 24.03 (KPS) = desired response (behaviour) of controller = desired response (behaviour) of controller 24.09 (TIS)

Only when fine-balancing of the EMF controller is wanted!

(Necessary when work as per section 2.6.3. has been performed)





Stop the drive and switch OFF power!

15.02 = 017.01 = 0

17.02 = 0

99.02 = Rated motor voltage as set in Chapter 2.2

99.05 = Speed at rated motor voltage as set in Chapter 2.2.

2.8 Matching the thyristor power converter unit to the system conditions concerned

- Ramp function generator
- Binary inputs and outputs

- Limit-value messages

- Additional functions

- Link up APC or Fieldbus

2.9 Manual balancing of the controllers

Balancing of the controllers for the armature-circuit current and the field current can be performed by auto-tuning. If this is not possible for some reason, balancing of these controllers as well as balancing of the controllers for speed and EMF has to be performed by the skilled technical start-up personnel.

Software Description DCS 600 " See also the separate Manual Tuning , chapter

DCS 600 Operating Instructions

# 2.10 Start-Up of the serial communication

#### DCS 600 and APC

Hardware				
DCS 600 APC Cable	SDCS-AMC-DC YPQ112B length 0.2 20 m	board board plastic optical fibre		
Configuration	YPQ112	first board	channel 1	Drive No 1
		second board	 channel 4 channel 1	Drive No 4 Drive No 5
			 channel 4	Drive No 8

Associated pub	lications		
DCS 600	Technical Data Software Description Database	3ADW000054R0301 3ADW000076R0401 GLOBAL\DEIND\DEIND051.NSF	ABB Lampertheim ABB Lampertheim
APC	FCB function block YPQ 112 Database	3AFY61281240 3AFY63982806 GLOBAL\FIDRI\FIDRI002.NSF	ABB Helsinki ABB Helsinki

Software settir	ngs						
DCS 600	Parameter	98.02	:	= 3 (ADVANT)			
		70.01	:	=	1 (fixe	ed)	
		99.10	:	=	Drive	No (see	above)
		70.02				cable length	
					(use	default)	-
		70.20	:	=	10	·	
		71.21	:	=	Star		
	Default connected	Main cont	rol wo	rd	(data	set 10/1)	
	parameters	Speed reference		e (data set 10/2)			
		Main statu	us wor	d	(data set 11/1)		
		Motor spe	ed		(data	set 11/2)	
		For addition	onal p.	see SV	V Desci	r. chap.	Communication "
APC	Node Type	APC2.2/1 Station 0,0					
	DB element	ACS01, ACS02, ACS03					
		Type YPQ112A up to four drives					
				YPQ112B more than four drives			ır drives
		Drtype	= .	ACS600	) MultiD	)rive	(high performance)
				ACS600	0 Single	Drive	(low performance)
	FB	ACSRX1			-		
	Control word	7.01	=	bit10	=	1	
	(send to drive)						
Example for sv	witch-on sequence						
Send to cont	trol word 7.01	0476H	0476H (C		(ON = 0; READY, if there is no failure)		
		0477H	0477H (main c		ontacto	r ON)	
		047FH		(RELEA	SE for	speed an	d current control)
Note: Before	receiving the first dataset the c	trive sets the CH	0 alar	m etatu	c		

IV F 2 - 24

## DCS 600 and AC 70 (PM 810)

Hardware				
DCS 600	SDCS-AMC-DC	board		
AC 70	TB810	board	Software releas	se 1.1/1 or later
Cable	length 0.2 20 m	plastic optica		
Transmission sp	•	4Mb		
Ring configurati		up to 12 drive		
		-		
Star configuratio		up to 9 drives	>	
Associated public	ations			
DCS 600	Technical Data		3ADW000054	4R0301 ABB Lampertheim
	Software Description		3ADW00007	6R0401 ABB Lampertheim
	Database		GLOBAL\DE	IND\DEIND051.NSF
AC 70	Functional unit part 9 DRICON	NE	3BSE 01394	7R0001 ABB Sweden
	ADVANT Controller 70		3BUR 00087	4R0201 ABB Sweden
	Data base element Advant c.	70	3BSE 009450	6R0101 ABB Sweden
	PC elements Advant controlle	r 703BSE 0091		ABB Sweden
Software settings DCS 600	Parameter	98.02	=	3 (ADVANT)
		90.02 70.01	=	Drive Number
		70.02	=	Optical power/cable length
		10.02	_	(use default)
		70.20	_	10
		71.21	_	Star or Ring
	Connected parameters	Main control	- word	(data set 10/1)
		Speed refere		(data set 10/2)
		Main status v		(data set 10/2) (data set 11/1)
		Motor speed	Volu	(data set 11/2)
		•	l p. see SW Des	
AC 70	Nodo Type	AC 70		
	Node Type DB element	DRIENG1	Type	- Customor string
	DB element	DRIENGI	Type	= Customer string
			Ref1	= DRDS 1
			Position	= Drive Number
			101 112	= 17 28
			201 212	= 33 44
				=
	DRIDS for conding and receive	ing one Detect	701 712	= 113 124
	DRIDS for sending and receiv	ing one Datase		_ 1 (use the second "
			WR_ENA ACT	= 1 (use "move element")
			DS_No	<ul> <li>= 1 (use move element ")</li> <li>= start with ten for the</li> </ul>
				= start with ten for the first dataset to be sent
			O-terminals in	ntended for data received
			from drive	
				tended for data sent to drive
	Control word (send to drive)	7.01 =	bit10	= 1
Example for quite				
Example for switc Send to control	•	0476H		ADY, if there is no failure)
		0476H 0477H		
		0477H 047FH	(main contac	or speed and current control)
Note: Before rec	eiving the first dataset the drive			

DCS 600	Operating	Instructions

IV F 2 - 25

#### Hardware **DCS 600** SDCS-AMC-DC board AC 80 TB810 board plastic optical fibre Cable length 0.2 ... 20 m Transmission speed 4Mb up to 12 drives Ring configuration Star configuration (NDBU95) up to 9 drives Associated publications **DCS 600 Technical Data** 3ADW000054R0301 ABB Lampertheim Software Description 3ADW000076R0401 **ABB** Lampertheim Database GLOBAL\DEIND\DEIND051.NSF AC 80 User manual AC 80 3BFE 64116487 3BFE 64021737 AC 80 Reference manual GLOBAL\FIDRI\FIDRI002.NSF Data base Software settings DCS 600 Parameter 98.02 3 (ADVANT) = **Drive Number** 70.01 = 70.02 Optical power/cable length = (use default) 70.20 10 = 71.21 Star or Ring = Connected parameters Main control word (data set 10/1) Speed reference (data set 10/2) Main status word (data set 11/1) Motor speed (data set 11/2) For additional p. see SW Descr. chap. Communication " AC 80 Node Type AC 80 **DB** element DRIENG1 Customer string Туре = DRIDS 1 Ref1 = Position **Drive Number** = 101 ... 112 17 ... 28 = 201 ... 212 33 44 = ... ... = ... 701 ... 712 113 ... 124 =

#### DCS 600 and AC 80 Module bus

DRIDS for sending and receiving one Dataset to/from Drive

			WR_ENA	=	1	(use	move element	y
			ACT	=	1	(use	move element	y
			DS_No	=	sta	art with	ten for the	
					firs	st datas	set to be sent	
			O-terminals in	ntende	d for	data re	eceived	
			from drive					
			I-terminals int	ended	for c	lata se	nt to drive	
Control word (send to drive)	7.01	=	bit10	=	1			
Example for switch-on sequence								
Send to control word 7.01	0476H		(ON = 0; REA	DY, if	there	e is no	failure)	
	0477H		(main contact	or ON)	)			
	047FH		(RELEASE fo	r spee	d an	d curre	ent control)	
Note: Before receiving the first dataset the drive	sets the C	H 0 al	arm status					

IV F 2 - 26

## DCS 600 and AC 80 Drive bus

Hardware				
DCS 600	SDCS-AMC-DC	board		
AC 80	Drive bus			
Cable	length 0.2 20 m	plastic optic	al fibre	
Transmission s	speed	4Mb		
Star configurat	tion (NDBU95)	up to 12 driv	ves - select Drive	e bus mode
Associated publi	cations			
DCS 600	Technical Data		3ADW00005	54R0301 ABB Lampertheim
	Software Description		3ADW00007	76R0401 ABB Lampertheim
	Database		GLOBAL\DE	EIND\DEIND051.NSF
AC 80	AC 80 User manual		3BFE 64116	6487
	AC 80 Reference manual		3BFE 64021	737
	Data base		GLOBAL\FI	DRI\FIDRI002.NSF
Software setting	S			
DCS 600	Parameter	98.02	=	3 (ADVANT)
		70.01	=	Drive Number
		70.02	=	Optical power/cable length
				(use default)
		70.20	=	10
		71.21	=	Star
	Connected parameters	Main contro	l word	(data set 10/1)
		Speed refer	ence	(data set 10/2)
		Main status	word	(data set 11/1)
		Motor speed	b	(data set 11/2)
		For addition	al p. see SW De	scr. chap. Communication "
AC 80	Node Type	AC 80		
	DB element	DRB00	DRTYP1	<ul> <li>AMC Classic for AMC DC</li> </ul>
			DRTYP1	= NAMC 2 for AMC DC Drive Bus
	PC element	ACSRX	DRNR	<ul> <li>Drive number</li> </ul>
			EN	= 1
			CNTRL	= 1
			DS1	<ul> <li>Data set number</li> </ul>
			WR	= 1
		Maximum tv	vo data sets in o	ne ACSRX block AMC DC

Example for switch-on sequence		
Send to control word 7.01	0476H	(ON = 0; READY, if there is no failure)
	0477H	(main contactor ON)
	047FH	(RELEASE for speed and current control)
Note: Before receiving the first dataset the	drive sets the CH 0	alarm status

DCS 600 Operating Instructions

IV F 2 - 27

Hardware					
DCS 600	SDCS-AMC-DC	board			
FCI/AC 400	TB810	board	Software releas	se 1.3 or later	
Cable	length 0.2 20 m	plastic optical	fibre		
Transmission sp	eed	4Mb			
Ring configuration	n	up to 12 drives	5		
Star configuratio	n (NDBU95)	up to 9 drives			
Associated publica	itions				
DCS 600	Technical Data		3ADW000054	4R0301	ABB Lampertheim
	Software Description		3ADW00007	6R0401	ABB Lampertheim
	Database		GLOBAL\DE	IND\DEIND05	•
FCI	Functional unit part 9 DRIC	ONF	3BSE 01394	7R0001	ABB Sweden
	FCB Type circuits Drives Of		3BSE 01313		ABB Sweden
	Drives FCB type circuits	0,0010	3BSE013855		ABB Sweden
	Adva command Drives integ	pration	3BSE012859		ABB Sweden
	NOTE: Load the option	Drive Integration		tion station is i	
<b>0</b> <i>i i</i>					
Software settings					
DCS 600	Parameter	98.02	=	3 (ADVANT	,
		70.01	=	Drive Numb	
		70.02	=		ver/cable length
		70.00		(use defaul	()
		70.20	=	10	
	•	71.21	=	Star or Ring	5
	Connected parameters	Main control w		(data set 10	
		Speed referen		(data set 10	•
		Main status we	ord	(data set 11	
		Motor speed		(data set 11	,
		For additional	p. see SW Des	scr. chap.	Communication "
FCI	Node Type	AC 400			
	DB element	DRIENG1	Туре	=	Customer string
			Station	=	Switch at FCI
			Postion	=	Drive Number
	FB	DRI-S	For sending of	data sets	(10,12,14)
		DRI-R	For receiving	data set	(11,13,15)
		[start with ten	for the first data	aset to be sent	t]
	Control word (send to drive)	7.01 =	bit10	=	1

## DCS 600 and FCI (CI 810) / AC 400

(send to drive)		
Example for switch-on sequence		
Send to control word 7.01	0476H	(ON = 0; READY, if there is no failure)
	0477H	(main contactor ON)
	047FH	(RELEASE for speed and current control)
Note: Before receiving the first dataset th	e drive sets the CH 0	alarm status

## DCS 600 and Profibus

Hardware DCS 600	SDCS-AMC	-DC Classic	board			
NPBA02 Cable	Software V2 length 0.2		plastic op	tical fib	ore	
Associated pu	ublications					
DCS 600	Technical D	ata	3ADW000	0054R0	0301	ABB Lampertheim
	Software De	•	3ADW000			ABB Lampertheim
	DC Convert	er Fieldbus	3ADW000	0097R(	0101	ABB Lampertheim
	Database		GLOBAL	DEIND	D\DEIND05	(not on database) 51.NSF
Profibus	NPBA		3AFY589	95789F	R0125	ABB Helsinki
	Database		GLOBAL	FIDRI\	FIDRI002.	NSF
Software setti	ngs					
DCS 600	Parameter		98.02	=		2 (FIELDBUS)
			70.01	=		1
			70.02	=		Optical power/cable length
			70.20	_		(use default)
	Default conr	nected	Main cont	rol wor	rd	(data set 1/1)
	parameters		Speed ref			(data set 1/2)
	·		Main stati			(data set 2/1)
			Motor spe	ed		(data set 2/2)
Drive Parameter	Fieldbus Par. No.	Parameter Na	me		Select	
51.01	1	MODULE TY	PE		PROFIBL	JS
51.02	2	PROFIBUS N	/IODE		DP-PPO1	or DP-PPO2
51.03	3		BER		2 to 126	
51.04	4	BIT RATE SE PROFIBUS	LECT		9.6, 19.2, 1.5 MBIT	93.75, 187.5, 500 KBIT; ; AUTO
51.05	5	DATA SET P	AIRS			5, 7 sent to drive} 6, 8 received from drive}
51.06	6	DATA SET O	FFSET		0	
51.07	7	CUT-OFF TI	MEOUT		0 to 255	
51.08	8	COM PROFII	_E		0	
	change of Par Ibus adapter!	ameters Group	51 switch C	)FF and	_	DCS 600 and the
						= Self-adjustment while switching on

DCS 600 Operating Instructions

IV F 2 - 29

DCS 600 and Profibus: Software s	ettings (continu	ied)
Profibus Control word 7.01 (send to drive)	= bit10	= 1
Example for switch-on sequence		
Send to control word 7.01	0476H	(ON = 0; READY, if there is no failure)
	0477H	(main contactor ON)
	047FH	(RELEASE for speed and current control)
Note: Before receiving the first dataset the	drive sets the CH	l 0 alarm status
Note:		
Before sending a dataset to the drive the	PLC Siemens S	7 requires a data update of the
complete dataset ( ? Data consisten	cy check ).	· · ·

IV F 2-30

DCS 600 and I	Modbus PLUS
---------------	-------------

Hardware DCS 600 NMBP-01	SDCS-AMC Software 1.3	3	board		
Cable	length 0.2	10 m	plastic optical fit	ore	
Associated pu	blications				
DCS 600	Technical Da		3ADW000054R		ABB Lampertheim
	Software De	•	3ADW000076R 3ADW000097R		ABB Lampertheim ABB Lampertheim
	Do convert		0/12//000007/1	0101	(not on database)
	Database		GLOBAL\DEIN		051.NSF
Modbus	NMBP-01		3AFY58919802		
PLUS	Database		GLOBAL\FIDRI	FIDRI002	2.NSF
Software setting	ngs				
DCS 600	Parameter		98.02 =	:	2 (FIELDBUS)
			70.01 = 70.02 =		<sup>1</sup> Optical power/cable length
			10.02	-	(use default)
			70.20 =	:	1
	Default conr	nected	Main control wo		(data set 1/1) (data set 1/2)
	parameters		Speed reference Main status wor		(data set 2/1)
			Motor speed		(data set 2/2)
Drive	Fieldbus	Parameter Nan	ne	Select	
Parameter	Par. No.				
51.01	1	MODULE TYP	PE	MODBL	JS PLUS
51.02	2	MODULE MO	DE	0	
51.03	3	DRIVE NUMB	ER	2 to 64	
51.04	4	GOOD MESS	AGES	0 to 327	<b>′</b> 67
51.05	5	BAD MESSAG	BES	0 to 327	767
51.06	6	GLOBAL DAT	A OUT 1	1	
51.07	7	GLOBAL DAT	A OUT 2	0 to 6	
51.08	8	GLOBAL DAT	A OUT 3	0 to 6	
51.09	9	GDATA IN 1S	TATION	1 to 64	PLC station No.
51.10	10	GDATA IN 1W	/ORD	1	
					= Self-adjustment while switching on
	٦	Fo be continued	!		

DCS 600 Operating Instructions

IV F 2-31

Drive Parameter	Fieldbus Par. No.	Parameter Name	Select	
51.11	11	GDATA IN 2STATION	0 to 64	
51.12	12	GDATA IN 2WORD	0 to 31	
51.13	13	GDATA IN 3STATION	0 to 64	
51.14	14	GDATA IN 3WORD	0 to 31	
	•	arameters Group 51 switch OFF	= Self-adjustment while switching or F and ON the DCS 600 and the	n
Fie Modbus	Idbus adapter! Control we	ord 7.01 =		n
Fie Modbus PLUS Example for s	ldbus adapter!	ord 7.01 = rive) ence 0476H	F and ON the DCS 600 and the bit10 = 1 (ON = 0; READY, if there is no failure)	on 
Fie Modbus PLUS Example for s	Idbus adapter! Control wo (send to d	ord 7.01 = rive)	F and ON the DCS 600 and the bit10 = 1	n 

IV F 2-32

## DCS 600 and CS 31

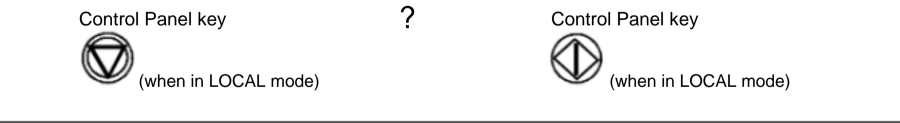
Hardware DCS 600	SDCS-AM	C-DC Classic	board			
NCSA	Software V					
Cable	length 0.2 10 m		plastic optical f	plastic optical fibre		
Associated p	ublications					
DCS 600	Technical [		3ADW000054F	R0301	ABB Lampertheim	
	Software D	•	3ADW000076F		ABB Lampertheim	
	DC Conver	ter Fieldbus	3ADW000097F		ABB Lampertheim (not on database)	
	Database		GLOBAL\DEIN	D\DEIND05	, , , , , , , , , , , , , , , , , , ,	
CS 31	NCSA-01		3ADW000043F	20201	ABB Lampertheim	
					•	
Software set	tings					
DCS 600	Parameter		98.02	=	2 (FIELDBUS)	
			70.01 :	=	1	
			70.02 :	=	Optical power/cable length (use default)	
			70.20	=	1	
	Default con	inected	Main control wo	ord	(data set 1/1)	
	parameters	5	Speed reference		(data set 1/2)	
			Main status wo	rd	(data set 2/1) (data set 2/2)	
		1	Motor speed	1		
Drive Parameter	Fieldbus Par. No.	Parameter Na	me	Select		
51.01	1	MODULE TY	PE	NCSA-01	V1.5	
51.02	2	PROTOCOL		ABB CS3	1	
51.03	3	MODULU ID		0:WORD		
51.04	4	DRIVE NUM	BER	05 Stat	tion No.	
51.05	5	ADDR WDE	K	0:LOWER	R	
51.06	6	DATA SETS		13 sen	t + receive	
51.07	7	DATA SET1	CONST	1 (1 – 6m	ns)	
51.08	8	DATA SET2	CONST	1 (1 = 6m	ns)	
51.09	9	DATA SET3	CONST	1 (1 – 6m	ns)	
51.10	10	DATA SET C	FSET	1		
				=	= Self-adjustment while switching on	
	er change of Pa dbus adapter!	rameters Group	51 switch OFF a	nd ON the D	DCS 600 and the	
	oftware bug V1 on!	.5: Only one ada	apter in CS 31 net	work is too f	fast for drive communica-	

DCS 600 Operating Instructions

IV F 2-33

DCS 600 and DCF 600 by FEXlink

DCS 600 DCF 601/ DCF 602	SDCS-AMC-DC or AMC-DO SDCS-AMC-DC or AMC-DO				
Configuration	For first field exciter DCS 600 without SDCS-FEX-1 / SDCS-FEX-2 DCF 600 connection by FEXlink (X16) Maincontactor of DCF 600 controlled by armature converter (FEXlink X16) DCF 600 DI1 = H ? connected to 48V DI2 = H ? connected to DCF 506				
Associated pul	olications				
DCS 600	Technical Data Software Description Database	3ADW000	054R0301 076R0401 DEIND\DEIND(	ABB Lampertheim ABB Lampertheim 051.NSF	
Software settir					
DCS 600	•	44.00		Detectional field expresses	
1102 600	Parameter	41.03	=	Rated field current	
			_	(only used for display) 5 operation mode	
DCF 601/	Parameter	15.16	=	e operation mode	
	Parameter Parameter	15.16 15.21	-	1 Node = First field exciter	
DCF 601/			=	·	
DCF 601/	Parameter	15.21	- = = =	1 Node = First field exciter	
DCF 601/	Parameter Parameter	15.21 15.22	= =	<ol> <li>Node = First field exciter</li> <li>FEXlink command</li> </ol>	



3.1 Overview	The Control and Display Panel CDP 312 [Control Panel] is used for parameter setting, for display of actual values and for drive control in LOCAL "mode with series DCS 600 thyristor power converters. This Control Panel is equipped with 16 keys and a LC display featuring 4 lines with 20 signs per line.
Panel Link	An electrical cable or an adapter serves to connect the CDP 312 Control Panel with the RS485 interface X33 or X34 situated on the control board SDCS-CON-2 of the DCS 600 thyristor power converter. Via this connection the Control Panel will receive all information directly from the SDCS-AMC-DC board. The bus protocol for transmission is MODBUS.
Mounting the Panel	<ul> <li>The CDP 312 can be handled in three different ways:</li> <li>? Direct mounting on the thyristor power converter DCS 600 ; the CDP 312 is plugged into the moulded part of the cover of the converter and connected via an adapter of approx. 45 mm.</li> <li>? Mounting on the door of the switchgear cabinet using an as- sembly kit equipped with a connection cable.</li> <li>? Use of the Control Panel as remote control device with a connection cable; recommended for start-up procedure.</li> </ul>
Languages for Panel Display	<ul> <li>The language for display of texts on the CDP 312 Control Panel is English.</li> <li>Note: General display texts like LAST FAULT, UPLOAD, DOWNLOAD etc. are stored in the CDP 312 Control</li> </ul>
	Panel; display texts like Parameter Names, Faults etc. are taken from the Software used with DCS 600.

DCS 600 Operating Instructions

IV F 3-1

Chapter 3 - Handling of Control Panel CDP 312

#### 3.2 Start Mode

Note: The CDP 312 can be connected to the drive without disconnecting the auxiliary power!

When the CDP 312 is connected and power is applied to the electronics, the display will show:

1. Name and Software version of the Control Panel; an increasing number of points (row) in the lower line will show, that data from the Software used with DCS 600 are loaded. If this row is repeated permanently, it will not be possible to load data as (for example) there is no correct running of the Software or the SDCS-AMC-DC board is missing.

-.::+8/6@

2. ID number and number of drives connected to the link.

= 3.8?7,/<
---------------

- 3. Afterwards the display will change over to the Actual Signal Display Mode. Now the selected values are shown here.
- 4. If a fault or alarm is effective, the corresponding (signal) display will appear after item 3.

CDP 312 is not able to The following message is displayed if the communicate with the drive:

89-977?83-+>398	89-977?83-+>398EbG

EbG

The CDP is not active for 10 s The drive is not active for 10 s No data set received for 2 s Bus administrator is offline

- The drive is not present on the link. This is the case if the drive ? stops communicating.
- ? The link does not operate because of a hardware malfunction or a cabling fault.
- Action: Disconnect the CDP 312 and connect it again to the CDP 312 will be forced to the Start drive. Hereby the Mode once again!

#### 3.3 Panel Functions

Actual Signal Display Mode



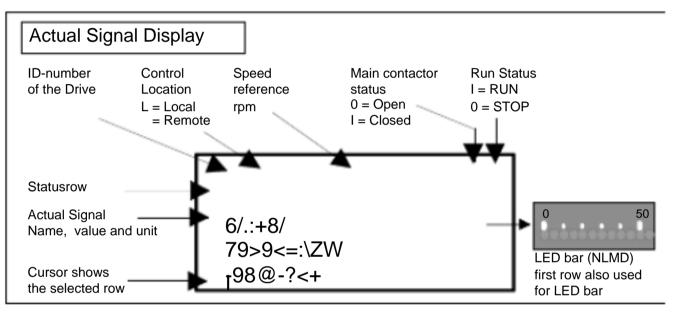
#### The CDP 312 has four different keypad (operation) modes:

- ? Actual Signal Display Mode (ACT)
- ? Parameter Mode (PAR)
- ? Function Mode (FUNC)
- ? Drive Mode (DRIVE) for further extensions

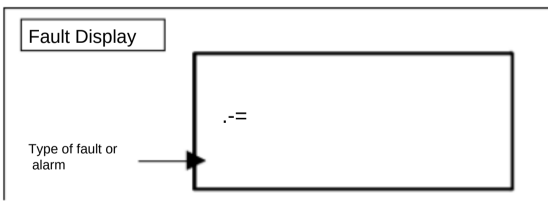
This keypad mode will show, depending on the drive s history:

- ? Actual Signals
- ? Faults
- ? Fault History Logger

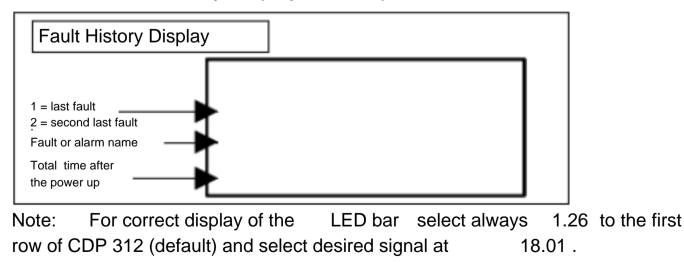
If the ACT-key is pressed immediately after initialization the following display is shown. If no panel-key of the CDP 312 is touched within one minute the Actual Signal Display will appear automatically, except when 'Status Display "or 'Speed Reference Setting is active. (see chapter 3.13 and 3.15)



If a fault occurs in the drive, the Fault Display will appear automatically. This will happen with all other modes as well, except the Drive Mode is active.



To select Fault History Display see chapter 3.8



DCS 600 Operating Instructions

IV F 3-3

"

#### Chapter 3 - Handling of Control Panel CDP 312

Parameter Mode



The Parameter Mode is used for:

- showing signals and their actual status
- showing parameters and changing values of parameters, if they are not write-protected.

When the Parameter mode is entered Parameter [P 13.01] appears after initialization, otherwise the finally selected parameter is shown.

Parameter and Signal Display					
Statusrow					
Group number					
and name					
Parameter or signal					
number and name					
Parameter value					
1					

The firmware consists of a fixed structure. Modifications can be done by:

- ? Pointers for designating connections
- ? Parameters for setting values, such as ramp-up / rampdown time, controller s gain, reference values, etc.

If a write-protected parameter is selected, the following warning will be displayed:

:+<+7/>/<=/>381= 89>:9==3,6/

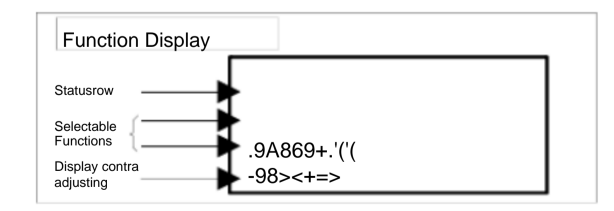
**Function Mode** 



The Function mode is used for special functions, such as:

? Parameter UPLOAD (Group 0 ... 100) from drive to CDP 312
? Parameter DOWNLOAD (Group 0 ... 100) from CDP 312 to drive

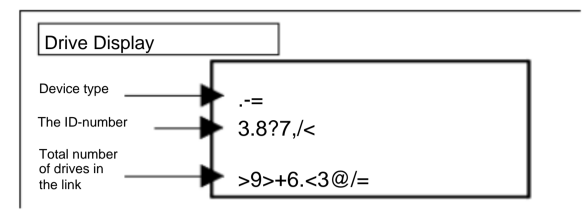
? CDP 312 display contrast setting



#### Drive Mode



Drive mode is used to check the drive configuration. The display will show the type and ID-number of the drive to whom the CDP 312 is connected to as well as the status of the drives; for more details see chapter 3.13 Drive Mode.



**Reference Input** 



The Reference Button activates one reference signal sent to drive if drive is:

- ? in local mode
- ? in the running status (enable reference)

The meaning and limitation of this signal depends on the Drive Mode.

Drive Mode	Reference (input)	Reference (displayed)	Limitation
Speed control	Local Ref 1	SPEED REF 3	20.01 20.02
Torque control	Torq Ref B	TORQ REF 1 Selector 20.01	20.09 20.10
Fex mode	Cur REF 1	Local REF 3 Selector 15.16	20.12 20.13

DCS 600 Operating Instructions

IV F 3-5

## 3.4 Parameter Selecting and Changing of Value

For Parameter selection with the CDP 312 the following applies:

- ? Ignore the two right-hand digits; the remaining digits are the ٤ / ٤.
  - Group and are selected at the panel using keys
- Index and are selected at the ? The two right-hand digits are the panel, using the keys  $\bigcirc$  /  $\bigcirc$ , e.g.:

Parameter	?	Group	Index
13.01	?	13	01 (resp. 1)
1.26	?	1	26

Step	Function	Press key	Display after key is pressed
1.	To enter the Parameter Mode Selection	PAR	è ' è T è è è è è &\$& è è &&& ') è Q%Wè aGbbQVIa è &' è CV è QV è bCEP è PQ è dCT è )&&&&
2.	To select another group. While pressing the key down, only the Group number and name is displayed. When the key is released, number, name and value of the first parameter in the Group are displayed.		è ' è T è è è è &\$& è è && (' è abC`b è %è abWX &) è TWECTè abWX è UWFG è `CUX è abWX

Table to be continued!

## Table (continued): Parameter Selecting and Changing of Value

Step	Function	Press key	Display after key is pressed
3.	To select an Index. While pressing the key down, only the Index number and name is displayed. When the		è ' è T è è è è & &\$& è è & && (' è abC`b è %è abWX &0 è GUGè abWX è UWFG è
	key is released the value of the Index is also displayed.		è ' è T è è è è è &\$& è è è && (' è abC`b è %è abWX &0 è GUGè abWX è UWFG è `CUX è abWX è
4.	To select the Parameter value (for changing).	ENTER	è ' è T è è è è è &\$& è è & && (' è abC`b è %è abWX &0 è GUGè abWX è UWFG è i`CUX è abWXq è
5a.	To change the Parameter value by scrolling : (slow change) (fast change)		è ' è T è è è è è &\$& è è & && (' è abC`b è %è abWX &0 è GUGè abWX è UWFG è ibW`YcG è TQUQbq è
5b.	To change the Pointer connection by scrolling at first: (Group number)>then:(Index number)>of the target>		è ' è T è è è è & &\$& è è & && 50 è EWV( è EWUUcVQECbQ &' è QVFf è CEb è &' è %è ( è i)&3q è
6a.	To confirm / send the new value to the drive (to finish the changing procedure).	ENTER	è ' è T è è è è è &\$& è è &&& (' è abC`b è %è abWX &0 è GUGè abWX è UWFG è bW`YcG è TQUQbè
6b.	To cancel the new setting and keep the original value press any of the four keys .	ACT PAR	è ' è T è è è è è & &\$& è è & && (' è abC`b è %è abWX &0 è GUGè abWX è UWFG è `CUX è abWX è
	The selected Keypad Mode is entered.	FUNC DRIVE	

DCS 600 Operating Instructions

IV F 3-7

Chapter 3 - Handling of Control Panel CDP 312

#### 3.5 Saving of the Parameters to backup memory

(in case of control board exchange)

In general all changed Parameters will be saved immediately in the non-volatile memory. That is why no separate saving is required.

Exception: In case of a control board exchange (SDCS-CON-2/SDCS-AMC-DC) the detected hardware coding has to be saved to the FPROM (backup memory). Note: For thyristor power converters DCS 600 of size C4 (I<sub>rated</sub> 2050 A).the rated values etc. (Param. [P 42.07] to [P 42.11] ) have to be entered before saving them to

the FPROM; see chapter 2.2 Scaling intra-unit signals

"

NOTE: For Software downloading observe the relevant instructions given on the "read\_me" file of the corresponding Software disc!

Step	Function	Press key	Display after key is pressed
1.	To enter the Parameter Mode Selection	PAR	è ' è T è è è è è &\$& è è &&& ') è Q%Wé aGbbQVIa è &' è CV è QV è bCEP è PQ è dCT è )&&&&
2.	To select Group 15. While pressing the arrow down, only the Group number is dis- played. When the key is re- leased, number, name and value of the first parameter in the Group is displayed.		è ' è T è è è è è &\$& è è & & '1 è F`QdG è TWIQE è XC e &' è UCQVEWVbè EWVè UWFG è è ' è T è è è è è & && è è && '1 è F`QdG è TWIQE è XC e &' è UCQVEWVbè EWVè UWFG è WV
3.	To select Index 02 from Group 15. While pressing the arrow down, only the signal name and num- ber are displayed. When the key is released the value is also dis- played.		è ' è T è è è è è & & & & è è & & & & & & &
4.	For activating press ENTER.	ENTER	è ' è T è è è è è &\$& è è & & '1 è F`QdG è TWIQE è XC e &( eF`QdG è∪WFG è i&q
5.	To select 22 for saving of changed values. Table to be continued!		è ' è T è è è è è &\$& è è & && '1 è F`QdG è TWIQE è XC' e &( é <sup>F`QdG</sup> èUWFG è i((q

IV F 3-8

Table (continued):Saving of the Parameters to backup memory

Step	Function	Press key	Display after key is pressed		
6a.	Confirmation of the saving. Saving procedure is completed when 0 is displayed.	ENTER	è ' è T è è è è è &\$& è è '1 è F`QdG è TWIQE è XC' &( ð <sup>F`QdG</sup> èUWFG è (( è è	è &&	ž
6b.	To cancel the saving and keep the original value press any of the four keys. The selected Keypad Mode is entered.	ACT PAR FUNC DRIVE	è ' è T è è è è è &\$& è '1 è F`QdG è TWIQE è XC &( ëF`QdG èUWFG è & è è	è &&	X

## 3.6 FAULT resetting (RESET)

FAULT resetting is possible in both LOCAL and REMOTE mode of the drive.

Step	Function	Press key	Display after key is pressed
1.	To enter the Actual Signal Display Mode	ACT	è'èTèèèèè &\$&èèè && FEaè2&& èO'èVWèUèEWVb
2.	To RESET the FAULT	RESET	è ' è T è è è è &\$& è è è && TGF è XCVG è è è è è &\$& è UWbW`è aX è è è è & \$& è è EWVd è Ec` è è è è & \$& è C è

### 3.7 EMERGENCY STOP resetting (RESET)

Resetting (RESET) of the EMERGENCY STOP function is not required with DCS 600 . If the EMERGENCY STOP command is cancelled, there will be a self-resetting routine of the corresponding signal. For restart a switch ON command (signal) with 0 -> 1 edge has to be used.

DCS 600 Operating Instructions

IV F 3-9

## 3.8 Fault History Display

Step	Function	Press key	Display after key is pressed
1.	To enter the Actual Signal Display Mode	ACT	è ' è T è è è è è &\$& è è && TGF è XCVG è è è è & &\$& è UWbW`è aX è è è è & \$\$& è è EWVd è Ec` è è è è & \$\$& è C è
2.	To enter the Fault History Dis- play. These keys also scroll the screen from Actual Signal Dis- play to Fault Display , to Fault History Display back to Actual Signal Display .		è ' è T è è è è &\$& è è && è ' è TCab è HCcTb è è è è O' è VWè U è EWVb bQUG6 è è '0 è P è )) è UQV è
3.	To select newer (UP) or older fault (DOWN).		è ' è T è è è è &\$& è è è && è ( è TCab è eC`VQVI è e è è è &( è GUG` è abWX bQUG6 è è '0 è P è (5 è UQV è
4.	To return to the Actual Signal Display Mode .		è ' è T è è è è &\$& è è & && TGF è XCVG è è è è & &\$& è UWbW`è aX è è è è & &\$& è è EWVd È Ec` è è è è & &\$& è C è

Up to 24 faults are stored time related and displayed together with the time they appeared after electronics supply switched on.

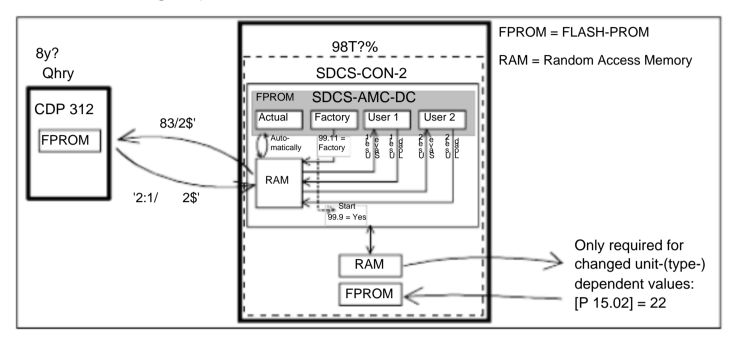
IV F 3 - 10

## 3.9 Uploading and Downloading of Parameters (UPLOAD/DOWNLOAD)



CAUTION!

The drive must be in standstill condition with given STOP command (controllers blocked, power section disconnected from the network) when UPLOAD/ DOWNLOAD function is selected. The upload and download function is operative for groups 10 ... 97



UPLOAD will copy all parameters, which are different to default, from the RAM memory of the SDCS-AMC-DC board to the **FPROM** memory of the Control Panel CDP 312.

Before a DOWNLOAD is started the factory-set values (default values) should be available within the RAM memory of the SDCS-AMC-DC board. Factory-set values are always available in the FPROM memory of this board and they can be called by means of parameter 99.09 with the exception of the APPLIC\_RESTORE group 99. Parameter 99.11 APPLICATION MACRO has to be set to FACTORY .

The exceptional group has to be checked and if necessary, changed by manual setting. Instead of this a saved default parameter set can be loaded by DRIVES WINDOW.

The DOWNLOAD will copy all values stored in the FPROM memory of the CDP 312 to the RAM memory of the SDCS-AMC-DC board.

For reasons of safety the DOWNLOAD function will only Note: operate if 'LOCAL mode "of the Control Panel CDP 312 is selected!

**DCS 600 Operating Instructions** 

IV F 3 - 11

Chapter 3 - Handling of Control Panel CDP 312

Depending on the drive s condition and the status of the commissioning, UPLOAD has to take place before DOWNLOAD, otherwise a warning may be displayed:

89>?:69+./. .9A869+.381 89>:9==3,6/

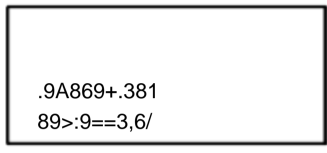
IV F 3 - 12

Chapter 3 - Handling of Control Panel CDP 312

The drive must be in stopped state during the DOWNLOAD process, otherwise the following warning is displayed.

.9A869+.381	
89>:9==3,6/	

The drive that receives the downloaded parameters must have a compatible software version to the drive from which the parameters were uploaded . Otherwise the panel will display a warning:



Step	Function	Press key	Display after key is pressed
1.	To enter the Function Mode	FUNC	è ' è T è è è è è &\$& è è && <u>c</u> XTWCF è è è è è è FWeVTWCF è è è è è è 9@ è 9@ EWVb`Cab è è è è 0
2.	To select a function.		è ' è T è è è è è &\$& è è & && cXTWCF è è è è è è FWeVTWCF è è è è è 9@ è 9@ EWVb`Cab è è è è 0
3.	To activate the selected func- tion.	ENTER	è ' è T è è è è è &\$& è è è && 9@ è 9@ è 9@ è 9@ è 9@ è 9@ è 9@ FWeVTWCF
4.	Loading complete.		è ' è T è è è è è &\$& è è && TGF è XCVG è è è è & \$\$& è UWbW` è aX è è è è & \$\$& è è EWVd è Ec` è è è è & \$\$& è C è

DCS 600 Operating Instructions

IV F 3 - 13

## 3.10 Setting of the Display Contrast

Step	Function	Press key	Display after key is pressed
1.	To enter the Function Mode .	FUNC	è ' è T è è è è è &\$& è è & && cXTWCF è è è è è è è 89 FWeVTWCF è è è è è 9@ è 9@ EWVb`Cab è è è è )
2.	To select a function.		è ' è T è è è è è &\$& è è & && cXTWCF è è è è è è è 89 FWeVTWCF è è è è è 9@ è 9@ <u>E</u> WVb`Cab è è è è )
3.	To enter contrast setting func- tion.	ENTER	è ' è T è è è è è &\$& è è && EWVb`Cab è è è è i)q
4.	To set the contrast. (17)		è'èTèèèè &\$&èè &&& EWVb`Cabèèèèè i2d
5.	To accept the selected value.	ENTER	è ' è T è è è è è &\$& è è & && cXTWCF è è è è è è & 89 è 89 FWeVTWCF è è è è è 9@ è 9@ EWVb`Cab è è è è 2

## 3.11 Full Name of Actual Signals

Step	Function	Press key	Display after key is pressed	
1.	To display the full name of the three actual signals press key and hold.	ACT	è ' è T è è è è è &\$& è è TGF è XCVGT è WcbXcb UWbW`è aXGGF è è è EWVd è Ec` è CEb è è è è	è &&
2.	To return to the Actual Signal Display Mode release key.	ACT	è ' è T è è è è è &\$& è è TGF è XCVG è è è è è &\$& è UWbW`è aX è è è è è &\$& è EWVdè Ec` è è è è &\$& è	è è è

IV F 3 - 14

## 3.12 Selection of Actual Signals Group 1 ... 9

Note:

The selection of actual signals will remain unchanged even if the unit is switched OFF and ON again.

Please observe: if the actual signal Parameter is within the software part of the SDCS-CON-2 board, the selected actual signal has to be entered in the Group 94.

Step	Function	Press key	Display after key is pressed
1.	To enter the Actual Signal Display Mode	ACT	è ' è T è è è è & & & è è & & & TGF è XCVG è è è è è & & & & & & & & & & & & & &
2.	To select the desired line.		è ' è T è è è è & \$& è è & && TGF è XCVG è è è è & \$& è UWbW`è aX è è è è è & \$& è è EWVdè Ec` è è è è & \$& è C è
3.	To get acces to the desired line.	ENTER	è ' è T è è è è è &\$& è è && ' è CEbcCT è dCTcGa '2 è EWVdè Ec` è CEb è &\$& è Cè
4.	To select a different group.		è ' è T è è è è & &\$& è è & && ( è CEbcCT è dCTcGa &' è TQUQbGFè aXGGFè GH è &\$& è è
5.	To select a Index.		è ' è T è è è è è &\$& è è & && ( è CEbcCT è dCTcGa &) è aXGGF è FQHHG`GVEG è "&\$& è è
6.	To accept the selection and to return to the Actual Signal Display Mode .	ENTER	è ' è T è è è è &\$& è è & && TGF è XCVG è è è è & &\$& è UWbW`è aX è è è è & &\$& è è

DCS 600 Operating Instructions

IV F 3 - 15

## 3.13 Drive Mode

Step	Function	Press key	Display after key is pressed
1.	To enter the Drive Mode		FEa è 2&& QF"VcUDG` è è è ' bWbCT è è '& è F`QdGa
2.	To select the Status Display (see table below): To change the ID number of the drive (the ID-Number will appear in brackets) and then to select the new value.		FEa è 2&& QF"VcUDG` è è è i'q bWbCT è è '& è F`QdGa
	To accepted the new value. The power of the DCS 600 must be switched OFF to validate its new ID-Number setting (the new value is not displayed until the power is switched OFF and ON). The Status Display of all drives connected to the Panel Link is shown after the last individual drive. If all drives do not fit on the dis- play at once, press the arrow keys to show the rest of them.		<sup>è</sup> þè hè ծè hè 'n è әрè ծ)è h è ħè 'ծո
3.	To cancel the Drive Mode .	ACT PAR	
	The selected Keypad Mode is entered.		

Display of the ID-number for the Drive and for the Control Panel CDP 312 as well as display of the status (Status Display) :

Table: Symbols of Status Display

Symbol	Status Display	
0	Stopped, main contactor OFF (open)	
q	Stopped, main contactor ON (closed)	
n	Running, main contactor ON (closed)	
0	Alarm or fault signalling effective in the drive	

IV F 3 - 16

## 3.14 Running the Drive

Operational Command Keys Operational commands can be given from the Control Panel CDP 312 every time when the status row is displayed. Operational commands include START and STOP of the the drive, controlling the main contactor and adjusting the reference.

CAUTION! To be able to give operational commands from the CDP 312, the selected control location must be the Control Panel. The control location can be changed by means of /2&5(0 key to /2&\$/ mode.

If /2&\$/ mode is activated some of the binary inputs are no longer functioning.

Take care that the drive is engineered to allow operation with /2&\$/ mode.

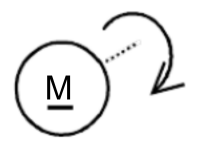
Control Panel Key	Name of Key	Function
(CC) REM	LOCAL / REMOTE	To select LOCAL (= CDP 312) or REMOTE (= ext. control system) operation.
	START	Starts the drive, when in LOCAL mode.
$\bigcirc$	STOP	Stops the drive, when in LOCAL mode.
$\bigcirc$	ON	Main contactor closing control, when in LOCAL mode.
$\bigcirc$	OFF	Main contactor opening control, when in LOCAL mode.

Running the DC-Drive from the &'3



Ensure safety before you start the drive test!

? Select LOCAL mode ( LOCAL = CDP 312) by pressing LOC/ REMOTE key.



- ? Close (switch on) the main contactor by pressing the 21 key
- ? Start the drive by pressing the 67\$57 key. Presetting of a reference value for the motor will now be possible.
- ? Direction of rotation can be changed by presetting the opposite polarity of reference value in case of 4Q drive.
- Stop the drive by pressing the 6723 key. Motor will decelerate to zero speed (depending on the parameter LOCAL STOP >3@)
- ? Finally open (switch off) the main contactor by pressing the2)) key.

DCS 600 Operating Instructions

IV F 3 - 17

## 3.15 Speed Reference Setting for the Drive

Step	Function	Press key	Display after key is pressed
1.	Press one of these keys to get the status row displayed.	ACT PAR	è ' è T è è è è &\$& è è QQ TGF è XCVG è è è è &\$& è UWbW`è aX è è è è &\$& è è EWVd è Ec` è è è è &\$& è C è
2.	To enter the Reference Setting Mode	REF	TGF è XCVG è è è è è &\$& è UWbW` è aX è è è è è &\$& è è EWVd è Ec` è è è è è &\$& è C è
3.	To change the reference: (slow change) (fast change)		è'èTèèi1&&\$& èqèCQ TGFèXCVGèèèè &\$& UWbW`èaXèèèè &\$& è EWVdèEc`èèèè &\$& èCè
4.	To exit the Reference Setting Mode . The selected Keypad Mode is entered.	ACT PAR	è ' è T è è è 1&&\$& è è QQ TGF è XCVG è è è è & \$& è UWbW`è aX è è è è & \$& è è EWVd è Ec` è è è è & \$& è C è

IV F 3 - 18

#### 4.1 Display of status, alarm and fault signals

Categories of signals and possibilities of display The signals (messages) to be available for thyristor power converters series DCS 600 are subdivided into four (fifth category see below) categories:

E	General messages
E 2	Starting errors
F	Fault signals
A	Alarm signals

A seven segment display on the control board SDCS-CON-2 of the thyristor power converters series DCS 600 is used to show general messages, starting errors, fault and alarm signals.

The signals (messages) are displayed as codes. If the codes consist of several parts, the characters/individual digits will be indicated for 0.7 sec one after the other, e.g.:

$$\mathbf{F}$$
?  $\mathbf{F}$ ?  $\mathbf{F}$  **14** = Speed measurement fault  
? ? ? ?

In addition to this the DCS 600 combined with the LCD of the control panel CDP 312 will be able to show the fault and alarm signals as numbers with text as well as the status signals (selected in Actual Signal Display Mode [ ? ACT -key] by signal group 1..xx ... 9.xx ).

For subsequent evaluation via binary outputs or serial interfaces the 16 bit informations FAULT WORD1 [9.01], FAULT WORD2 [9.02] and FAULT WORD3 [9.06] as well as ALARM WORD1 [9.04] and

ALARM WORD2 [9.05] contain several fault and alarm signals as a binary code.

IV F 4 - 1

Chapter 4 - Signals and Troubleshooting

### 4.2 General messages

From SDCS-CON-2 board

# The general messages will only be shown on the seven segment display/LEDs of the boards SDCS-CON-2/SDCS-AMC-DC.

Code	Text on	Definition	-	Remark
seven segm. display	LCD of control panel CDP 312 (or DRIVES WINDOW)			
8	Not available	Program is not running [SDCS-CON-2]	_	(1)
	Not available	Normal situation, no fault / no alarm signal	_	
L	Not available	Indication while loading another firmware into the control board SDCS-CON-2	_	

From SDCS-AMC-DC board

LED	Definition	Remark
green	Software running	SDCS-AMC-DC Software under operation
red	Fault	Fault occured; Fault and Alarm Words ? group 6, 9

## 4.3 Starting errors (E) [from SDCS-CON-2 board]

The starting errors will only be shown on the seven segment display of the control board SDCS-CON-2.

With starting errors it will not be possible to start the drive.

Code	Text on	Definition	_	Remark
seven	LCD of control panel			
segm.	CDP 312			
display	(or DRIVES WINDOW)			
E1	Not available	ROM memory test error [SDCS-CON-2]	_	(1)
E2	Not available	RAM memory test error [SDCS-CON-2]	_	(1)
E5	Not available	No control program in memory [SDCS-CON-2]	_	(2)
E6	Not available	Hardware is not compatible [SDCS-CON-2]	_	(1)

(1) Units should be switched off and on electrically; if fault occurs again, the PCBs SDCS-POW-1 and SDCS-CON-2 have to be checked and if necessary to be changed.

(2) Load firmware once more.

IV F 4 - 2

## 4.4 Fault Signals (F)

The fault signals will be shown on the seven segment display of the control board SDCS-CON-2 as codes F as well as on the LCD of the control panel CDP 312 as numbers with text. Moreover there are fault signals which will only be shown on the LCD of the control panel.
All fault signals - with the exception of F 17, F 20 and F 44 - can be reset (after elimination of the faults).
<ul> <li>For resetting (RESET) of fault signals the following steps are required:</li> <li>? Switching off the commands ON/OFF and RUN</li> <li>? Elimination of the faults</li> <li>? Fault acknowledgement, i.e. resetting (RESET) through input of the command RESET with APC or in LOCAL "mode with control panel CDP 312/DRIVES WINDOW.</li> </ul>
? Depending on the application conditions generate the com- mands ON/OFF and RUN once more.
The fault signals will result in tripping the drive (installation-de- pendent).
If a fault occurs, there will be three different possibilities of reaction
<ul> <li>(see column 'Remark "in the fault list):</li> <li>(1) Fault will switch off the signals energizing the main contactor, the field contactor and the fan contactor.</li> </ul>
(2) Fault will switch off the signals energizing the main contactor and

- the field contactor.
- (3) Fault will switch off the signal energizing the main contactor.

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action	Status signal (FAULT_WORD_ 1/2/3)		Remark
F 1	01 AUX UVOLT	Auxiliary voltage fault The auxiliary voltage (230 V) is too low while the drive is in operation. If resetting fails, check internal auxiliary voltages. If fault persists, change SDCS-CON-2 and/ or SDCS-POW 1 board (if required).	9.01	bit 0	(1)
F 2	02 OVERCURR	Overcurrent Check: - Motor, load and armature cabling for faults or blocking condition; - Parameter setting of current con- trol circuit/torque limitation; - Parameter [P 42.05] (overcurrent detection). - Faulty thyristor	9.01	bit 1	(3)

DCS 600 Operating Instructions

IV F 4-3

## Chapter 4 - Signals and Troubleshooting

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action	Status signal (FAULT_WORD_ 1/2/3)		Remark
F 3	03 C FAN CURR	Overcurrent converter fan only in combinati- on 42.14 0 Check setting: - Current converter fan - PW 1002 /PW 1003 - Parameter [P 42.19] - Parameter [P 42.14] - Monitor [4.14]	9.01	bit 10	(1)
F 4	04 CONV TEMP	Overtemperature power section Check: - Fan supply, direction of rotation, fan components, air inlet and ambient temperature; - Inadmissible load cycle? - connector X12 on SDCS-CON-2	9.01	bit 3	(2)
F 5	05 EARTH FLT	Earth fault ( I <sub>L1</sub> ,I <sub>L2</sub> ,I <sub>L3</sub> differs from zero) Disconnect the mains and verify zero voltage in armature and field circuits. Make insulation test for the complete installation. Check sum current transformer; if necessary, change transformer and SDCS-IOB-3 board.	9.01	bit 4	(1)
F 6	06 MOT1 TEMP	Overtemperature of MOTOR 1 Check: - Temperature sensor and its cabling; - Motor cooling or sizing; - Inputs for temperature sensor on board SDCS-IOB-3; - Param. setting [P 28.11] correct?	9.01	bit 5	(2)
F 7	07 MOT1 LOAD	Overload of MOTOR 1 (Thermal model 1) Check: - Motor temperature (let motor cool down and restart); - Motor ratings and parameters of thermal model; - Motor sizing or load cycle; - Param. setting [P 28.04] correct?	9.01	bit 6	(2)

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action	Status signal (FAULT_WORD_ 1/2/3)		Remark
F 14	14 SPD MEAS	<ul> <li>Speed feedback (measurement) fault</li> <li>Check: - Incremental encoder and connection cable, encoder power supply (feedback might be too low);</li> <li>Tacho polarity and voltage (does a total mismatch exist?)</li> <li>Position of jumper S4 on board SDCS-CON-2 O.K.?</li> <li>Electronic boards SDCS-CON-2, SDCS-IOB-3, SDCS-POW 1;</li> <li>Connection converter —armature circuit open?</li> <li>Correct setting for selection of speed feedback monitoring?</li> </ul>	9.02	bit 5	(3)
F 17	17 TYPE CODE	<ul> <li>(Converter) Type coding fault</li> <li>SDCS-PIN-xx board not connected to board</li> <li>SDCS-CON-2 or SDCS-PIN-xx not coded.</li> <li>Check: - Flat cables X12 and X13 O.K.?</li> <li>- Faulty coding on SDCS-PIN-xx?</li> <li>- New boards SDCS-CON-2/SDCS-AMC-DC installed?</li> <li>- Correct coding of unit size C4?</li> </ul>	9.02	bit 8	(1) Can not be reset
F 18	18 CON FLASH	Memory fault on SDCS-CON-2 board (Parameter saving fault) Cause: Wrong or missing checksum, data error while writing or reading. Note : Try again saving of type coding; for that purpose - Move jumper S2 (on board SDCS-CON-2) to Pos. 1 -2 with electronics supply switched OFF; - Switch ON electronics again; - Select [P 15.02] = 22 ; - Save default parameter set; - Switch OFF electronics; - Reset jumper S2 to ist original position; - Switch ON electronics again. If display shows F 18 once again, change SDCS-CON-2 board!	9.06	bit 14	(1) Can not be reset
F 20	20 CON-SYSTEM FAULT	CON-SYSTEM FAULT This fault is shown after downloading the soft- ware of the SDCS-AMC-DC board. The auxiliary voltage (230 V) has to be swit- ched OFF and ON again.	9.06	bit 15	(1) Can not be reset

DCS 600 Operating Instructions

IV F 4-5

## Chapter 4 - Signals and Troubleshooting

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action	Status signal (FAULT_WORD_ 1/2/3)		Remark
F 23	23 MOT STALL	Motor stalled While starting the motor the current exceeded the value of parameter [P 28.17] for a time longer than parameter [P 28.15] and the speed feedback value was below parameter [P 28.16] . Check: - Motor stalled? - Load changed during start? - Correct field current? - Current/torque limitation; - Parameter settings [P 15.08] .	9.02	bit 14	(3)
F 27	27 MOT2 LOAD	Overload of MOTOR 2 (Thermal model 2). {see Fault Code F7}	9.01	bit 9	(2)
F 28	28 ARM OVOLT	<ul> <li>Armature (DC circuit) overvoltage</li> <li>Check: - Setting of param. [P 28.22] suitable for the system configuration?</li> <li>Setting of field current and actual value as well as the complete field supply (FIELD EXCITER);</li> <li>Was the motor accelerated by the load?</li> <li>Speed scaling;</li> <li>Armature voltage feedback;</li> <li>Connections between SDCS-CON-2 and SDCS-PIN boards;</li> <li>Coding of voltage evaluation on SDCS-PIN-xx board.</li> </ul>	9.01	bit 2	(1)
F 29	29 MAIN UVLT	<ul> <li>Mains supply undervoltage (AC) ; setting via parameters [P 40.01] or/ and [P 40.02]</li> <li>Check: - Is the mains voltage within the admissible tolerance?</li> <li>Did the mains contactor close and open?</li> <li>Voltage scaling via parameter [P 42.06] rated line voltage correct?</li> <li>Connections between SDCS-CON-2 and SDCS-PIN-xx boards;</li> <li>Coding of voltage measurement on SDCS-PIN-xx board.</li> </ul>	9.01	bit 11	(3)

IV F 4-6

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action		Status signal (FAULT_WORD_ 1/2/3)	
F 30	30 MAIN OVLT	Mains supply overvoltage (AC) Mains voltage > 130% of nominal value (parameter [P 42.06]) for longer than 10s. Fault tracing see Fault Code F 29.	9.01	bit 12	(1)
F 31	31 NO SYNC	Synchronization fault (of mains) Check: - Mains supply, fuses etc.; - Mains voltage and stability.	9.01	bit 13	(3)
F 32	32 FEX1 OCUR	<ul> <li>FIELD EXCITER 1 (field supply 1) overcurrent</li> <li>Check: - FIELD1_OVERCUR_LEV         (parameter [P 20.16]);</li> <li>Connections of field exciter as         well as insulation level of cable         and of field winding.</li> </ul>	9.01	bit 14	(1)
F 33	33 FEX1 COMM	<ul> <li>FIELD EXCITER 1 communication error</li> <li>Check: - Flat cable connections X14: or cable X16: between SDCS- CON-2 board and field exciter;</li> <li>Auxil. voltage for ext. field exciter.</li> </ul>	9.01	bit 15	(1)
F 34	34 CURR RIPP	<ul> <li>Armature current ripple</li> <li>One or several thyristors carry no current.</li> <li>Check: - Current feedback with oscilloscope (6 pulses within one cycle visible?);</li> <li>Branch fuses, thyristor gate connection and gate-cathode resistance;</li> <li>See also parameters [P 43.10], [P 43.11], and [P 43.12]</li> </ul>	9.02	bit 0	(3)
F 35	35 FEX2 OCUR	FIELD EXCITER 2 (field supply 2) overcurrent Check: - FIELD2_OVERCUR_LEV (parameter [P 20.17]); - Connections of field exciter as well as insulation level of cable and of field winding.	9.02	bit 1	(1)
F 36	36 FEX2 COMM	FIELD EXCITER 2 communication error {See Fault Code F 33 }	9.02	bit 2	(1)

DCS 600 Operating Instructions

IV F 4-7

## Chapter 4 - Signals and Troubleshooting

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action	Status signal (FAULT_WORD_ 1/2/3)		Remark
F 37	37 OVERSPEED	Motor overspeed Speed feedback higher than parameter [P 20.11] . Check: - Scaling of speed controller loop; - Drive speed; - Field refererence values; - Speed feedback and connection of speed feedback; - Was the motor accelerated by the load?	9.02	bit 15	(3)
F 38	38 PHAS SEQU	<ul> <li>Phase sequence fault of power section</li> <li>Change supply phase sequency or make</li> <li>correction with parameter [P 42.01].</li> <li>Attention : Direction of rotation of 3-phase fan correct?</li> </ul>	9.02	bit 3	(3)
F 39	39 NO FIELD	No field acknowledge from FIELD EXCITER Check: - Do selection parameters match the field exciter (field supply)? - Field exciter supply, cable and field winding; - Status/level of acknowledge signal.	9.02	bit 4	(1)
F 40	40 NO E FAN	No acknowledge from FAN of motor Check: - Contactor circuit/supply for fan of motor; - Status of binary inputs/outputs (DI2/DO1) on SDCS-IOB-2/ SDCS-CON-2 boards; - Parameter setting [P 15.07].	9.02	bit 6	(1)
F 41	41 NO M CONT	<ul> <li>Missing main contactor acknowledge</li> <li>Check: - Switch-ON/-OFF sequence correct?</li> <li>Status of binary input DI3 for ac- knowledge signal ACK_M_CONT of main contactor;</li> <li>Status of binary output DO3 resp. of auxiliary contactor (relay) closing the main contactor after ON/OFF command.</li> </ul>	9.02	bit 7	(3)

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action	sigr (FAULT_V	Status signal (FAULT_WORD_ 1/2/3)	
F 42	42 FEX1 FLT	FIELD EXCITER 1 (field supply 1) fault A fault was found during self-diagnosis of field exciter. Check: - Field exciter operation; change the unit, if necessary; - Field 1/Field 2 coding O.K.?	9.02	bit 12	(1)
F 43	43 FEX2 FLT	FIELD EXCITER 2 (field supply 2) fault {See Fault Code F 42 }	9.02	bit 13	(1)
F 44	44 NO I/O	Missing input/output (I/O-) board Check: - Correct selection of SDCS-IOB-2/3 board (see also param. [P 98.08]) - Is +/- 10 V supply available? - Flat cable connections between SDCS-CON-2 and SDCS-IOB-2/3 boards.	9.01	bit 7	(1)
F 48	48 MOT2 TEMP	Overtemperature of MOTOR 2 Check: - Parameter setting MOT_2_TEMP_ FAULT_L [P 28.14] correct? {See Fault Code F 6 }	9.01	bit 8	(2)
F 50	50 NO C FAN	No CONVERTER FAN supply acknowledge Depending on type of unit (size): Size C4 ? Fault signal F 50 Sizes C1C3 ? Alarm signal A 126 Check: - Was input for acknowledge signal DI1 used?	9.02	bit 10	(2)
F 65	65 REVER FLT	Zero current signal not reached within 6.6 ms Very fast current rise ramp: - increase parameter 47.07	9.06	bit 0	(3)
F 66	66 CURR DIFF	Current difference in 12-pulse parallel opera- tion Check: - Setting of master and slave current controller - increase parameter 47.04	9.06	bit 1	(3)
F 67	67 12P COMM	Open 12-pulse fibre optic link (V260)	9.06	bit 2	(3)
F 68	68 SLAVE DIS	Fault of 12-pulse master. Master tripped by a fault of the 12-pulse slave. Check: - Fault logger of 12-pulse slave	9.06	bit 3	(3)

DCS 600 Operating Instructions

IV F 4-9

Chapter 4 - Signals and Troubleshooting

## Fault Signals referring to the SDCS-AMC-DC board

Code seven segm. Display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action	Status signal (FAULT_WORD_ 1/2/3)		Remark
*)	RESET FAULT	RESET of all faults which can be acknowl- edged			
*)	SYSTEM FAULT	Fault of the SDCS-AMC-DC board Fault of the operating system.	9.06	bit 7	
*)	CON COMMUNIC	Communication fault between the SDCS-AMC- DC board and the SDCS-CON-2 board	9.06	bit 10	Can not be reset
*)	CH0 COMMUN	Communication fault with fieldbus, APC or fieldbus adapters If this signal has to be effective only as an alarm (warning) signal, the mode of functioning can be changed by setting the parameter CH0_COM_LOSS_CTRL [P 70.05] . Check: - Optical fibre cable connections; - APC, PLC and adapter s ready for operation?			

\*) No Fault Code available on seven segment display!

IV F 4 - 10

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Action	Status signal (FAULT_WORD_ 1/2/3)		Remark
*)	M/F LINK	Communication fault in the Master-Follower- link If this signal has to be effective only as an alarm (warning) signal, the mode of functioning can be changed by setting the parameter CH2_COM_LOSS_CTRL [P 70.14] . Check: - Optical fibre cable connections.	9.06	bit 11	
*)	PANEL LOSS	Connection fault to the Control Panel CDP 312 or DRIVES WINDOW Check: - Control Panel CDP 312 discon- nected? - Connection adapter or cable damaged? - Communication problems using the program DRIVES WINDOW in ĽOCAL "mode?	9.06	bit 13	
*)	EXT FAULT	External fault at binary input (DI) selected by Parameter [P 15.23] An external fault is activated by a <sup>*</sup> Low sig- nal "at the binary input (DI) selected by Pa- rameter [P 15.23].	9.02	bit 9	
*)	SW MISMATCH	Software versions loaded to SDCS-CON-2 and SDCS-AMC-DC do not match see DCS 600 Software release notice	9.06	bit 9	

DCS 600 Operating Instructions

IV F 4 - 11

#### Chapter 4 - Signals and Troubleshooting

## 4.5 Alarm Signals (A)

The alarm signals will be shown on the seven segment display of the control board SDCS-CON-2 as codes A... On the LCD of the control panel CDP 312 the alarm signals will be shown as numbers (without the leading digit "1") with text.

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Possible source	Signal number (ALARM_WORD_1/2)		Remark
A 101	01 START INH	Alarm: Start Inhibition Check: - Parameter settings [P 13.11] and [P 15.14] .	9.04	bit 0	Self- reset- ting after EN- ABLE
A 102	02 EMER STOP	Alarm: EMERGENCY STOP Check: - Signal at binary input DI5; - Logic of a.m. signal (parameter [P 13.12]); if necessary, invert the signal.	9.04	bit 1	Self- reset- ting after EN- ABLE
A 103	03 MOT1 TEMP	Alarm: Overtemperature MOTOR 1 Check: - Parameter setting [P 28.10] correct?	9.04	bit 5	
A 104	04 MOT1 LOAD	Alarm: Overload MOTOR 1 (Thermal Model 1) Check: - Overload of motor - Parameter setting [P 28.03] correct?	9.04	bit 6	
A 105	05 CONV TEMP	Alarm: Overtemperature Power Section This signal will already appear at approx. 10 °C below the shutdown temperature ap- plying for Fault Signal F 4 (see max. tem- perature [P 04.17] ). Check: - See Fault Code F 4.	9.04	bit 3	
A 108	08 CON RAM BACKUP	Alarm: Check Sum RAM not valid Switch OFF and ON auxiliary supply.	9.05	bit 12	

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Possible source	Signal number (ALARM_WORD_1/2)		Remark
A 115	15 CURR RIPP	<ul> <li>Armature current ripple</li> <li>One or several thyristors carry no current.</li> <li>Check: - Current feedback with oscilloscope (6 pulses within one cycle visible?);</li> <li>Branch fuses, thyristor gate connection and gate-cathode resistance;</li> <li>See also parameters [P 43.10], [P 43.11], and [P 43.12]</li> </ul>	9.05	bit 0	
A 118	18 MAIN UVLT	Alarm: Mains Undervoltage (AC) Setting of undervoltage monitoring with Pa- rameter [P 40.01] or/and [P 40.02] Check: - See also Fault Code F 29.	9.04	bit 10	
A 120	20 CURR DEV	Alarm: Armature Current Deviation If the current reference ARM_CUR_REF [P 3.12] deviates from the current feedback for more than 5 sec by more than 20 %, referenced to the rated current, this signal will be shown. Check: - Ratio between mains supply voltage and EMF	9.04	bit 13	
A 123	23 MOT2 TEMP	Alarm: Overtemperature MOTOR 2 Check: - Parameter setting [P 28.13] correct? See also Fault Code F 6.	9.04	bit 8	
A 124	24 MOT2 LOAD	Alarm: Overload MOTOR 2 (Thermal Model 2) Check: - Overload of motor - Parameter setting [P 28.07] correct?	9.04	bit 9	
A 125	25 NO ACK	Alarm: No Acknowledge DC Break or Dyna- mic Brake contactor Check: - Digital inputs [P 15.18], [P 15.20]	9.04	bit 2	RUN = blocked
A 126	26 CONV FAN	Alarm: No (Thyristor Power) Converter FAN Acknowledge Check: - See Fault Code F 50.	9.04	bit 12	

DCS 600 Operating Instructions

IV F 4 - 13

## Chapter 4 - Signals and Troubleshooting

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Possible source	Signal number (ALARM_WORD_1/2)		Remark
A 127	27 EXT FAN	<ul> <li>Alarm: No Acknowledge from External FAN (of Motor)</li> <li>Check: - Contactor circuit/supply for fan of motor;</li> <li>Status of binary inputs/outputs (DI2/DO1) on SDCS-IOB-2/ SDCS-CON-2 boards;</li> <li>Parameter setting [P 15.07].</li> </ul>	9.04	bit 15	
A 129	29 TYPE CODE	<ul> <li>Alarm: Type Code (Hardware Code of Thyristor Power Converter) changed</li> <li>Unit type code stored in memory differs from the hardware coding.</li> <li>Check: - New control board SDCS-CON-2 installed?</li> <li>Control board SDCS-CON-2 / SDCS-PIN-xx board inter-changed?</li> <li>Action: - Save values in non-volatile memory using parameter DRIVE-MODE [P 15.02] = 22.</li> </ul>	9.05	bit 1	
A 132	32 AUX UVOLT	Auxiliary voltage alarm The auxiliary voltage (230 V) is too low while the drive is not in operation. For more details see Fault Code F1.	9.05	bit 2	
A 133	33 OVERVOLT	Overvoltage protection active Converter blocked (via DI2 in field exciter mode)	9.05	bit 3	

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Possible source	Signal number (ALARM_WORD_1/2)		Remark
**)	CH0 COMMUN	Alarm: Communication fault with fieldbus, APC or fieldbus adapters If this signal has to be effective also as a fault signal, the mode of functioning can be changed by setting the parameter CH0_COM_LOSS_CTRL [P 70.05] Check: - Optical fibre cable connections; - APC, PLC and adapters ready for operation?	9.05	bit 11	

IV F 4 - 14

Code seven segm. display	Text on LCD of control panel CDP 312 (or DRIVES WINDOW)	Definition / Possible source	Signal number (ALARM_WORD_1/2)		Remark
**)	M/F LINK	Alarm: Communication fault in the Master- Follower-link If this signal has to be effective also as a fault signal, the mode of functioning can be changed by setting the parameter CH2_COM_LOSS_CTRL [P 70.14]	9.04	bit 11	
		Check:- Optical fibre cable connections.			
**)	PANEL LOSS	Alarm: Connection fault to the Control Panel CDP 312 / DRIVES WINDOW Check: - Control Panel CDP 312 discon- nected? - Connection adapter or cable damaged?	9.05	bit 13	
**)	EXT ALARM	External alarm at binary input (DI) selected by Parameter [P 15.24] An external alarm is activated by a Low sig- nal "at the binary input (DI) selected by Pa- rameter [P 15.24].	9.05	bit 9	
**)	SPEED SCALE	Alarm: Speed scaling out of range see parameter [P 50.01].	9.05	bit 7	

\*\*) No Alarm Code available on seven segment display!

DCS 600 Operating Instructions

IV F 4 - 15



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