

DCS800 12-pulse parallel & excitation parameters e o.docx

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1 DCS800 parameters 12-pulse parallel

Before starting with the commissioning set all parameters in both armature drives and the excitation drive to default by means of *ApplMacro* (99.08) = **Factory** and *ApplRestore* (99.07) = **Yes**. Check with *MacroSel* (8.10).

Set all parameters listed below accordingly in the 12-pulse master and the 12-pulse slave.

Parameter	Master	Slave	Comments
<i>CommandSel</i> (10.01)	0 = Local I/O (def.), 1 = MainCtrlWord	3 = 12PLink	
<i>Off2</i> (10.08)	4 = DI4 (def.)	4 = DI4 (def.)	
<i>E Stop</i> (10.09)	5 = DI5 (def.)	0 = NotUsed	Slave = NotUsed , otherwise the E Stop works only as coast stop
<i>M1OvrSpeed</i> (30.16)	xxx rpm, typical 110 % of n_{\max}	0 rpm	Slave = 0 rpm, to suppress F532 MotOverSpeed
<i>SpeedFbFltSel</i> (30.17)	1 = Fault (def.)	0 = NotUsed	Slave = NotUsed , to suppress F522 SpeedFb
<i>OperModeSel</i> (43.01)	2 = 12PParMaster	3 = 12PParSlave	
<i>12P Mode</i> (47.01)	0 = Normal (def.)	0 = Normal (def.)	
<i>M1SpeedScale</i> (50.01)	xxx rpm	xxx rpm	n_{\max} = xxx rpm, set to maximum absolute speed
<i>M1SpeedFbSel</i> (50.03)	0 = EMF (def.), 1 = Encoder , 2 = Tacho	3 = External	Slave = External , to suppress F532 MotOverSpeed
<i>M1EncPulseNo</i> (50.04)	xxx ppr	n.a.	
<i>12P TimeOut</i> (94.03)	³ 15 ms	³ 15 ms	
<i>AdjUDC</i> (97.23)	100 % (def.)	100 % (def.)	Do not change for 12-pulse parallel
<i>M1NomVolt</i> (99.02)	xxx V	xxx V	$U_{\text{MotN}} = \text{xxx V}^*$ or $2 * U_{\text{MotN}} = \text{xxx V}^*$; used for EMF speed feedback
<i>M1NomCur</i> (99.03)	xxx A	xxx A	$0.5 * I_{\text{MotN}} = \text{xxx A}^*$ or $I_{\text{MotN}} = \text{xxx A}^*$
<i>M1BaseSpeed</i> (99.04)	xxx rpm	xxx rpm	$n_{\text{Base}} = \text{xxx rpm}$; set to motor base speed
<i>NomMainsVolt</i> (99.10)	xxx V	xxx V	$U_{\text{NetN}} = \text{xxx V}$; nominal supply voltage (AC)
<i>M1UsedFexType</i> (99.12)	xxx	NotUsed	Choose proper field exciter for the master. The slave does not have an exciter.

* depends on the motor configuration (see presentation DCS800 Large DC Drives)

2 Following parameters must match in master and slave

Parameter	Master	Slave	Comments
<i>M1CurLimBrdg1</i> (20.12)	xxx %	xxx %	
<i>M1CurLimBrdg2</i> (20.13)	xxx %	xxx %	
<i>ArmAlphaMax</i> (20.14)	150° (def.)	150° (def.)	
<i>ArmAlphaMin</i> (20.15)	15° (def.)	15° (def.)	
<i>CurRefSlope</i> (43.04)	10 %/ms (def.)	10 %/ms (def.)	
<i>ControlModeSel</i> (43.05)	0 (def.)	0 (def.)	Both = Standard
<i>M1KpArmCur</i> (43.06)	xxx	xxx	
<i>M1TiArmCur</i> (43.07)	xxx ms	xxx ms	
<i>M1DiscontCurLim</i> (43.08)	xxx %	xxx %	
<i>M1ArmL</i> (43.09)	xxx mH	xxx mH	
<i>M1ArmR</i> (43.10)	xxx mW	xxx mW	
<i>RevDly</i> (43.14)	xxx ms*	xxx ms*	After a command to change current direction the opposite current has to be reached before <i>ZeroCurTimeOut</i> (97.19) has been elapsed, (47.05) > (97.19) > (43.14)
<i>RevVoltMargin</i> (44.21)	xxx %	xxx %	
<i>ZeroCurTimeOut</i> (97.19)	xxx ms*	xxx ms*	After a command to change current direction the opposite current has to be reached before <i>ZeroCurTimeOut</i> (97.19) has been elapsed, (47.05) > (97.19) > (43.14)

**RevDly* (43.14) and *ZeroCurTimeOut* (97.19) depending on the discontinuous current limit:

	<i>M1DiscontCurLim</i> (43.08)	<i>RevDey</i> (43.14)	Delta	<i>ZeroCurTimeOut</i> (97.19)
Default	50 %	5 ms	15	20 ms
	≤ 35 %	10 ms	25	35 ms
	≤ 20 %	15 ms	35	50 ms
	≤ 10 %	20 ms	50	70 ms

3 Limits

Parameter	Master and slave	Comments
Speed		
<i>MI SpeedMin (20.01)</i>	xxx rpm	
<i>MI SpeedMax (20.02)</i>	xxx rpm	
<i>ZeroSpeedLim (20.03)</i>	xxx rpm	Typical 1 % of n_{\max} (maximum absolute motor speed) when an encoder is used
Torque		
<i>TorqMax (20.05)</i>	xxx %	Parameters must match in the 12-pulse master and the 12-pulse slave
<i>TorqMin (20.06)</i>	xxx %	Parameters must match in the 12-pulse master and the 12-pulse slave
Current		
<i>MI CurLimBrdg1 (20.12)</i>	xxx %	Parameters must match in the 12-pulse master and the 12-pulse slave
<i>MI CurLimBrdg2 (20.13)</i>	xxx %	Parameters must match in the 12-pulse master and the 12-pulse slave
Firing angle		
<i>ArmAlphaMax (20.14)</i>	150° (def.)	Parameters must match in the 12-pulse master and the 12-pulse slave
<i>ArmAlphaMin (20.15)</i>	15° (def.)	Parameters must match in the 12-pulse master and the 12-pulse slave
Current rise		
<i>CurRefSlope (43.04)</i>	10 %/ms (def.)	Parameters must match in the 12-pulse master and the 12-pulse slave

4 Converter protections

Parameter	Master and slave	Comments
Armature Overcurrent		
<i>ArmOvrCurLev (30.09)</i>	xxx %	$I_{LIM} = \text{xxx A}$
Reversal fault		
<i>RevDly (43.14)</i>	xxx ms*	After a command to change current direction the opposite current has to be reached before <i>ZeroCurTimeOut (97.19)</i> has been elapsed, $(47.05) > (97.19) > (43.14)$
<i>12P RevTimeOut (47.05)</i>	100 ms (def.)	active only in 12-pulse master $(47.05) > (97.19) > (43.14)$
<i>ZeroCurTimeOut (97.19)</i>	xxx ms*	After a command to change current direction the opposite current has to be reached before <i>ZeroCurTimeOut (97.19)</i> has been elapsed, $(47.05) > (97.19) > (43.14)$
Current difference		
<i>DiffCurLim (47.02)</i>	20 %	Active only in 12-pulse master
<i>DiffCurDly (47.03)</i>	500 ms (def.)	Active only in 12-pulse master

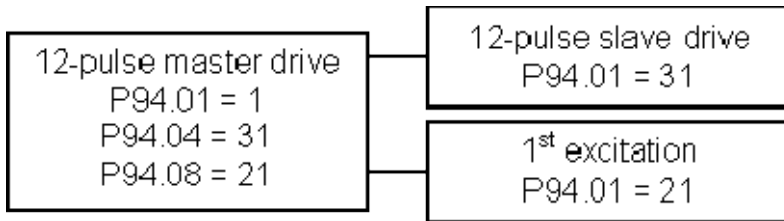
**RevDly (43.14)* and *ZeroCurTimeOut (97.19)* depending on the discontinuous current limit:

	<i>M1DiscontCurLim (43.08)</i>	<i>RevDey (43.14)</i>	Delta	<i>ZeroCurTimeOut (97.19)</i>
Default	50 %	5 ms	15	20 ms
	$\leq 35 \%$	10 ms	25	35 ms
	$\leq 20 \%$	15 ms	35	50 ms
	$\leq 10 \%$	20 ms	50	70 ms

5 Motor protections

Parameter	Master and slave	Comments
Stall protection		
<i>StallTime (30.01)</i>		
<i>StallSpeed (30.02)</i>		
<i>StallTorq (30.03)</i>		
Armature overvoltage		
<i>ArmOvrVoltLev (30.08)</i>		
Motor thermal model		
<i>M1ModelTime (31.01)</i>		
<i>M1AlarmLimLoad (31.03)</i>		
<i>M1FaultLimLoad (31.04)</i>		
Measured motor temperature		
<i>M1TempSel (31.05)</i>		
<i>M1AlarmLimTemp (31.06)</i>		
<i>M1FaultLimTemp (31.07)</i>		
Klixon		
<i>M1KlixonSel (31.08)</i>		

6 DCSLink



Parameter	Master	Slave	Comments
<i>DCSLinkNodeID (94.01)</i>	1	31	
<i>I2P Slave Node (94.04)</i>	31 (def.)	n.a.	

Parameter	Master	Excitation	Comments
<i>DCSLinkNodeID (94.01)</i>	1	21	
<i>M1FexNode (94.08)</i>	21 (def.)	n.a.	

7 D6 / D7 settings

Parameter	Master and slave	Comments
<i>ConvNomVolt (4.04)</i>		Read from <i>TypeCode (97.01)</i> or set with <i>S ConvScaleVolt (97.03)</i>
<i>ConvNomCur (4.05)</i>		Read from <i>TypeCode (97.01)</i> or set with <i>S ConvScaleCur (97.02)</i>
<i>ConvType (4.14)</i>		Read from <i>TypeCode (97.01)</i>
<i>QuadrantType (4.15)</i>		Read from <i>TypeCode (97.01)</i> or set with <i>S BlockBridge2 (97.07)</i>
<i>MaxBrdgTemp (4.17)</i>		Read from <i>TypeCode (97.01)</i> or set with <i>S MaxBrdgTemp (97.04)</i>
<i>TypeCode (97.01)</i>		Normally set by the factory, to change use <i>ServiceMode (99.06) = SetTypeCode</i>
<i>S ConvScaleCur (97.02)</i>		Automatically taken from type code
<i>S ConvScaleVolt (97.03)</i>		Automatically taken from type code
<i>S MaxBrdgTemp (97.04)</i>		Automatically taken from type code, air entry temperature can be set to 55 °C in hot motor rooms
<i>S BlockBridge2 (97.07)</i>		Automatically taken from type code and thus Auto
<i>ServiceMode (99.06)</i>		10 = SetTypeCode
Galvanic isolation		
DC / DC transducer	xxx V	E.g. 1 ° 810 V for incoming voltage 270 V to 600 V details see Hardware Manual
AC / AC transducer	xxx A	E.g. 2U2, 2V2, 2W2 for incoming voltage 270 V to 600 V details see Hardware Manual

8 Additional settings

Parameter	Master and slave	Comments
<i>TorqGenMax</i> (20.22)	325 % (def.)	The supply voltage is going down due to high load currents. To prevent regeneration operation at the commutation limit use <i>TorqGenMax</i> (20.22).
<i>SpeedErrFilt</i> (23.06)	0 ms (def.)	Cyclic bridge changes (bridge reversals) can lead to F533 12PRevTime , F534 12PCurDiff or F557 ReversalTime . To prevent the Cyclic bridge changes it is recommended to re-tune the speed controller (making it more stable) and to use the speed error filter times. E.g. set <i>SpeedErrFilt</i> (23.06) = <i>SpeedErrFilt2</i> (23.11) = 10 ms.
<i>SpeedErrFilt2</i> (23.11)	0 ms (def.)	
<i>MIArmL</i> (43.09)	0 mH (def.)	Set when the current is instable
<i>RevVoltMargin</i> (44.21)	6 % (def.)	Safety margin for the motor voltage during regenerative mode
<i>MainsCompTime</i> (97.09)	10 ms (def.)	Set when the current is distributed differently on the thyristors (fast disturbances in current)
<i>CompUkPLL</i> (97.12)	0 % (def.)	Set slowly to higher values (e.g. 4), if sync. voltage is disturbed by commutation notches, to be used only with dedicated incoming transformer
<i>DevLimPLL</i> (97.13)	15	Stabilizes the PLL
<i>KpPLL</i> (97.14)	1	
<i>TfPLL</i> (97.15)	10 ms	
<i>Ch0 NodeAddr</i> (70.01)	<number>	AC 800M
<i>Ch3 NodeAddr</i> (70.22)	<number>	DriveWindow
<i>DeviceNumber</i> (99.09)	<name>	DriveWindow, e.g. name <i>12-pulse master</i> and <i>12-pulse slave</i>

9 Excitation parameters for large field supplies using DCS800-S0x modules

9.1 In the 12-pulse master module:

Parameter	Master	Comments
<i>M1FldMinTrip (30.12)</i>	xxx %	Sets level for F541 M1FexLowCur
<i>FldCtrlMode (44.01)</i>	1 = EMF	EMF controller released, field weakening active - depending on the application
<i>FldMinTripDly (45.18)</i>	2000 ms (def.)	Delays F541 M1FexLowCur
<i>DCSLinkNodeID (94.01)</i>	1	
<i>M1FexNode (94.08)</i>	21 (def.)	Use the same node number as in <i>DCSLinkNodeID (94.01)</i> of the field exciter
<i>FexTimeOut (94.07)</i>	100 ms (def.)	Causes F516 M1FexCom
<i>M1NomFldCur (99.11)</i>	xxx A	$I_{FN} = \text{xxx A}$, rated field current
<i>M1UsedFexType (99.12)</i>	8 = DCS800-S01 , 9 = DCS800-S02	

9.2 In the excitation module (DCS800-S0x):

Parameter	Excitation	Comments
<i>CommandSel (10.01)</i>	4 = FexLink	Control from the 12-pulse master
<i>MotFanAck (10.06)</i>	0 = NotUsed	
<i>OvrVoltProt (10.13)</i>	2 = DI2	Depending on hardware connection to DCF506
<i>ArmOvrVoltLev (30.08)</i>	500 %	To suppress F503 ArmOverVolt if this does not help, increase <i>M1NomVolt (99.02)</i>
<i>OperModeSel (43.01)</i>	1 = FieldConv	
<i>CurSel (43.02)</i>	8 = FexCurRef	Field current reference from the 12-pulse master
<i>M1DiscontCurLim (43.08)</i>	0 %	
<i>RevDly (43.14)</i>	50 ms	
<i>FldCtrlMode (44.01)</i>	0 = Fix (def.)	
<i>DCSLinkNodeID (94.01)</i>	21 (def.)	Use the same node number as in <i>M1FexNode (94.08)</i> of the armature module
<i>DevLimPLL (97.13)</i>	20 °	To suppress F514 MainsNotSync
<i>ZeroCurTimeOut (97.19)</i>	70 ms	To be set longer than <i>RevDly (43.14)</i> . Can be increased up to 500 ms in case of field reversal.
<i>M1NomVolt (99.02)</i>	xxx V	$U_{FN} = \text{xxx V}$, rated field voltage
<i>M1NomCur (99.03)</i>	xxx A	$I_{FN} = \text{xxx A}$, rated field current
<i>NomMainsVolt (99.10)</i>	xxx V	$U_{NetN} = \text{xxx V}$; nominal supply voltage (AC)
<i>M1UsedFexType (99.12)</i>	0 = NotUsed	

10 Autotunings

10.1 Field current autotuning for large field supplies using DCS800-S0x modules:

Only the field current autotuning has to be started directly in the excitation module if a DCS800-S0x is used:

Parameter	Excitation	Comments
<i>ServiceMode</i> (99.06)	2 = FieldCurAuto	Give the On and Run command within 20 s

Note:

This autotuning does not work when started from the DriveWindow Light wizard.

10.2 Armature current autotuning:

The 12-pulse parallel master drive has to be tuned in 6-pulse mode. Thus the 12-pulse slave has to be completely de-energized and its contactors have to be kept open. Set in the 12-pulse master:

Parameter	Master	Comments
<i>OperModeSel</i> (43.01)	0 = ArmConv	After the autotuning is finished set <i>OperModeSel</i> (43.01) back to 12PParMaster
<i>ServiceMode</i> (99.06)	1 = ArmCurAuto	Give the On and Run command within 20 s

Do the following after a successful autotuning:

Parameter	Comments
<i>M1KpArmCur</i> (43.06)	Use directly in the 12-pulse master and the 12-pulse slave
<i>M1TiArmCur</i> (43.07)	Use directly in the 12-pulse master and the 12-pulse slave
<i>M1DiscontCurLim</i> (43.08)	Use directly in the 12-pulse master and the 12-pulse slave
<i>M1ArmL</i> (43.09)	Multiply by 2 and use in the 12-pulse master and the 12-pulse slave
<i>M1ArmR</i> (43.10)	Multiply by 2 and use in the 12-pulse master and the 12-pulse slave

Attention:

In case an autotuning is not starting or interrupted **A121 AutotuneFail** is set. The reason for the alarm is shown in *Diagnosis* (9.11).

11 DriveWindow monitor

Signal	Unit
<i>MotSpeed</i> (1.04)	rpm
<i>ArmVoltAct</i> (1.14)	V
<i>ConvCurAct</i> (1.16)	A
<i>MIFieldCurRel</i> (1.29)	100 % = I_{FN}
<i>ArmCurActSl</i> (1.33)	A
<i>TorqRefUsed</i> (2.13)	100 % = T_N
<i>SpeedRef4</i> (2.18)	rpm