

# OPERATION MANUAL

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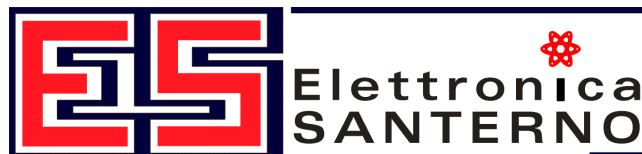
## DCREG INTERFACE VIA MODBUS-RTU

UPD. 06/06/01 R.00  
VERSION D3.06

*English*

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- This manual is an integral and essential part of the product. Carefully read the instructions contained herein as they provide important hints for use and maintenance safety.
- This product shall be used only for the purposes it is aimed at. Any other use is to be considered as improper and dangerous. The manufacturer is not responsible for any possible damage caused by improper, erroneous and irrational applications.
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## 1 COMMUNICATION SPECIFICATIONS

Baud rate:	configurable between 1200 and 128000 bps via parameter <b>C161</b> (default: 9600 bps)
Datum format:	8 bits
Start bit:	1
Parity:	configurable between None, Even and Odd through parameter <b>C162</b> (default: None)
Stop bit:	2 if <b>C162</b> =None, 1 if <b>C162</b> =Even or Odd
Electric standard:	RS232 or RS485 half duplex or RS485 full duplex configurable via jumper on optional board ES733
Protocol:	MODBUS RTU
DCREG address :	configurable between 1 and 247 through parameter <b>C160</b> (default 1)
Initial address of data area:	configurable between 0 and 32767 through parameter <b>C163</b> (default 0)
Time out for end of message:	configurable between 0 and 2000 ms through parameter <b>C164</b> (default 300 ms)
Response delay:	configurable between 0 and 2000 ms through parameter <b>C165</b> (default 0 ms)

This manual describes how to interface a DCREG (slave) converter to an intelligent outside control unit (master) via MODBUS-RTU. **In order to perform this interface, an optional board ES733 must be installed on the DCREG (see paragraph 4).** The corresponding firmware, on the other hand, is already present in the standard D3.06 version and requires no update.

### Via MODBUS-RTU

it is possible to:

- read every parameter of the converter except for **M027**(DriveLife);
- modify and save on EEPROM the parameters marked **R/W** in the following paragraph 2;

it is not possible to:

- perform converter auto-tuning;
- manage the EEPROM in the same manner as the remotable keyboard (Default Restore, WorkArea Backup, Backup Restore).

## 2 PARAMETER ADDRESSES

The following table shows the MODBUS addresses allowing to access DCREG internal parameters via serial communication. The table shows: 1) the parameter name and number, 2) its configuration, 3) its MODBUS address, 4) the extremes which do not include 03 ILLEGAL DATA VALUE exception (see p.14/15), 5) its unit of measure (displayed), 6) the ratio between the DCREG internal value (sent via serial communication) and the physical value mentioned (displayed), 7) the access type (RO reading only or R/W reading and writing), 8) the logical blocks allowing it to be modified (writing).

N.B.: unless otherwise specified, each parameter is exchanged as integer with sign at 16 bit (between -32768 and +32767).

For further details on the parameter configuration (in particular for the alphanumeric parameters, pointed out as AlfaNum in column 5) and the logical blocks refer to "**OPERATION MANUAL 15P0059A3 DCREG2 DCREG4**" R.00 Software Vers. D3.06.

1) Name	2) Configuration	3) MODBUS Address	4) Range	5) Unit of measure	6) Ratio	7) RO R/W	8)
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### 2a MEASURE PARAMETERS

M000 Vref	Speed / voltage reference applied to ramps	10	-100 ÷ +100	%	100 / 3FFFh	RO	-
M001 nFdbk	Speed / voltage feedback	11	-100 ÷ +100	%	-100 / 3FFFh	RO	-
M002 Verr	Speed / voltage error	12	-200 ÷ +200	%	100 / 3FFFh	RO	-
M003 Iref	Armature Current Reference	13	-150 ÷ +150	%	100 / 1FFh	RO	-
M004 Iarm	Armature current	14	-1.5 DriveSize ÷ +1.5 DriveSize	A	DriveSize / 2400	RO	-
M005 Alfa	Thyristor Firing Delay Angle	15	P230 ÷ P231	°	100	RO	-
M006 Varm	Armature voltage	16	-1000 ÷ +1000	V	1	RO	-
M007 BackEMF	Back-Electromotive force	17	-1000 ÷ +1000	V	1	RO	-
M008 Mfreq	Mains frequency	18	40 ÷ 70	Hz	10	RO	-
M009 Vmains	Mains voltage	19	0 ÷ 1000	V	1	RO	-
M010 AnIn1	Auxiliary analog input 1 to terminals 11 and 13	20	-100 ÷ +100	%	100 / 3FFFh	RO	-
M011 AnIn2	Auxiliary analog input 2 to terminal 17	21	-100 ÷ +100	%	100 / 3FFFh	RO	-
M012 AnIn3	Auxiliary analog input 3 to terminal 19	22	-100 ÷ +100	%	100 / 3FFFh	RO	-
M013 UpDnRef	Internal UP/DOWN speed / voltage reference	23	-100 ÷ +100	%	100 / 3FFFh	RO	-
M014 TermRef	Speed / voltage reference to terminals 5 and 7	24	-100 ÷ +100	%	100 / 3FFFh	RO	-
M015 SLRef	Speed / voltage reference from MODBUS	25	-100 ÷ +100	%	100 / 3FFFh	R/W	97
M016 FBRef	Speed / voltage reference from PROFIBUS	26	-100 ÷ +100	%	100 / 3FFFh	RO	-
M017 RefFld	Field Current Reference	27	0 ÷ 100	%	100 / FFFh	RO	-
M018 Ifld	Field current	28	0 ÷ 40	A	40 / 3FFh	RO	-
M019 AnOut1	Analog output 1 on terminal 8	29	-10 ÷ +10	V	10 / FFFh	RO	-
M020 AnOut2	Analog output 2 on terminal 10	30	-10 ÷ +10	V	10 / FFFh	RO	-
M021 DigIn	Digital input state after the OR	31	0000000b ÷ 11111111b	<b>Note A)</b>		RO	-
M022 MDO	Digital output state	32	00000xxx ÷ 11111xxx	<b>Note B)</b>		RO	-

<b>M023 FldReg</b>	State Of Field Regulator Internal Digital Inputs	<b>33</b>	xx00xxxxb ÷ xx11xxxxb	<b>Note C)</b>		RO	-
<b>M024 Pout</b>	Electrical output power	<b>34</b>	0 ÷ 5250	kW	1 / 10	RO	-
<b>M025 Torque</b>	Motor torque	<b>35</b>	0 ÷ 180	%	100 / 2AAAh	RO	-
<b>M026 EFreq</b>	Encoder frequency	<b>36</b>	-102.4 ÷ +102.4	kHz	10 / 3FFFh	RO	-
<b>M027 DriveLife</b>	Drive life	-	-	<b>Note D)</b>		-	-
<b>M028 PhaseSeq</b>	Phase Sequence	<b>38</b>	0 ÷ 1	AlphaNu		RO	-
<b>M029 TermDigIn</b>	Digital input state to terminals 24, 26, 28, 30, 32, 34, 36 and 38	<b>39</b>	00000000b ÷ 11111111b	<b>Note E)</b>		RO	-
<b>M030 SLDigIn</b>	Digital input state from MODBUS	<b>40</b>	00000000b ÷ 11111111b	<b>Note A)</b>		R/W	98
<b>M031 FBDigIn</b>	Digital input state from PROFIBUS	<b>41</b>	00000000b ÷ 11111111b	<b>Note A)</b>		RO	-

## 2b PROGRAMMING PARAMETERS

P000 Key	Programming code	50	0 ÷ 2	AlphaNu		R/W	10
P001 AutoTune	Auto Tune Command	51	0 ÷ 3	AlphaNu		R/W	-
P002 ParmCopy	Copy parameters command	52	0 ÷ 3	AlphaNu		R/W	-
P003 ProgLevel	Programming level	53	0 ÷ 1	AlphaNu		R/W	-
P004 FirstPage	Page displayed at power on	54	0 ÷ 1	AlphaNu		R/W	-
P005 FirstParm	Measure parameter display on KEYPAD page	55	1 ÷ 33	AlphaNu		R/W	-
P010 nFdbkMax	Max speed	60	300 ÷ 6000	RPM	1	R/W	-
P011 VarmMax	Max armature voltage	61	50 ÷ 2000	V	1	R/W	19
P012 SpdDmndPol	Speed / Voltage Reference Polarity	62	0 ÷ 2	AlphaNu		R/W	113
P013 nMaxPos	Speed / Voltage Max. Positive Reference	63	0 ÷ 100	%	1	R/W	40
P014 nMinPos	Speed/ Voltage Min. Positive Reference	64	0 ÷ 100	%	1	R/W	111
P015 nMaxNeg	Speed / Voltage Max. Negative Reference	65	-100 ÷ 0	%	1	R/W	41
P016 nMinNeg	Speed / Voltage Min. Negative Reference	66	-100 ÷ 0	%	1	R/W	112
P030 RampUpPos	Positive Reference Ramp Up	75	0 ÷ 300	S	100	R/W	87
P031 RampDnPos	Positive Reference Ramp Down	76	0 ÷ 300	S	100	R/W	87
P032 RampUpNeg	Negative Reference Ramp Up	77	0 ÷ 300	S	100	R/W	87
P033 RampDnNeg	Negative Reference Ramp Down	78	0 ÷ 300	s	100	R/W	87
P034 RampStopPos	Positive Reference Stop Ramp	79	0 ÷ 300	s	100	R/W	-
P035 RampStopNeg	Negative Reference Stop Ramp	80	0 ÷ 300	s	100	R/W	-
P036 RampUpJog	Jog Reference Ramp Up	81	0 ÷ 300	s	100	R/W	-
P037 RampDnJog	Jog Reference Ramp Down	82	0 ÷ 300	s	100	R/W	-
P038 InitialRndg	Ramp initial rounding	83	0 ÷ 10	s	100	R/W	87
P039 FinalRndg	Ramp final rounding	84	0 ÷ 10	s	100	R/W	87
P040 RampIncDec	UP/DOWN internal reference ramp	85	0.1 ÷ 100	s	100	R/W	-
P050 Ilim1A	Bridge A First Current Limit	90	0 ÷ 300	%	1	R/W	-
P051 Ilim1B	Bridge B First Current Limit	91	0 ÷ 300	%	1	R/W	101
P052 Ilim2A	Bridge A Second Current Limit	92	0 ÷ 300	%	1	R/W	-
P053 Ilim2B	Bridge B Second Current Limit	93	0 ÷ 300	%	1	R/W	101
P054 Speed 1®2	1→2 Current Limit Speed Rate	94	0 ÷ 100	%	1	R/W	-
P055 IlimHyper	Current Limit For Hyperbola End	95	0 ÷ 300	%	1	R/W	-
P056 SpeedHyper1	Hyperbolic Limit Start Speed	96	0 ÷ 100	%	1	R/W	50
P057 SpeedHyper2	Hyperbolic Limit End Speed	97	0 ÷ 100	%	1	R/W	51
P058 Clim	Current Limit Decrease Per Cent	98	0 ÷ 100	%	1	R/W	-
P059 dl/dtMax	Ramp over current reference	99	0.01 ÷ 1	%/µs	500	R/W	-
P060 OverLimA	Bridge A Current Overlimit	100	100 ÷ 300	%	1	R/W	-
P061 OverLimB	Bridge B Current Overlimit	101	100 ÷ 300	%	1	R/W	101
P062 TFullOvLim	Overlimit Digital Output Delay	102	0.2 ÷ 60	s	10	R/W	-
P070 KpSpeed	Speed loop proportional gain	110	0.1 ÷ 100		300	R/W	-
P071 TiSpeed	Speed loop integral time	111	0.01 ÷ 5	s	1000	R/W	-
P073 KpSpdAdapt	Speed loop adapted proportional gain	113	0.1 ÷ 100		300	R/W	-
P074 TiSpdAdapt	Speed loop adapted integral time	114	0.01 ÷ 5	s	1000	R/W	-
P076 KpSpeed2	Speed Loop Second Proportional Gain	116	0.1 ÷ 100		300	R/W	-
P077 TiSpeed2	Speed Loop Second Integral Time	117	0.01 ÷ 5	s	1000	R/W	-
P079 KpSpdAdapt2	Speed Loop Second Adapted Proportional Gain	119	0.1 ÷ 100		300	R/W	-
P080 TiSpdAdapt2	Speed Loop Second Adapted Integral Time	120	0.01 ÷ 5	s	1000	R/W	-
P082 AdaptCtrl	Speed Parameter Auto-Adaptation	122	0 ÷ 1	AlphaNu		R/W	-

<b>P083 Verr1</b>	First speed error for auto-adaptation	<b>123</b>	0 ÷ 100	%	10	R/W	<b>30</b>
<b>P084 Verr2</b>	Second speed error for auto-adaptation	<b>124</b>	0 ÷ 100	%	10	R/W	<b>31</b>
<b>P085 TiRampScale</b>	Ramp Speed Integral Time Increase	<b>125</b>	1 ÷ 1000		1	R/W	-
<b>P086 ArmatureCmp</b>	Armature compensation	<b>126</b>	0 ÷ 200	%	1	R/W	-
<b>P087 VerrOffset</b>	Speed / voltage error offset	<b>127</b>	-1 ÷ +1	%	100 / 3FFFh	R/W	-
<b>P088 Rxl</b>	Armature resistive drop	<b>128</b>	0 ÷ 100	V	1	R/W	<b>18</b>
<b>P100 KpCurr</b>	Current loop proportional gain	<b>135</b>	0 ÷ 1		20000	R/W	-
<b>P101 TiCurrDisc</b>	Current Loop Integral Time With Discontinuous Current Conduction	<b>136</b>	1 ÷ 100	ms	100	R/W	-
<b>P102 TiCurrCont</b>	Current loop integral time in With Continuous Current Conduction	<b>137</b>	1 ÷ 320	ms	100	R/W	-
<b>P103 Rxl Pred</b>	Armature equivalent resistive drop	<b>138</b>	0 ÷ 282.8	V	20 / 1.414	R/W	-
<b>P104 Lld/dt Pred</b>	Armature equivalent inductive drop	<b>139</b>	0 ÷ 2.828	V	2000 / 1.414	R/W	-
<b>P110 KpFld</b>	Voltage Loop Proportional Gain For Field Regulator	<b>145</b>	0 ÷ 100		2	R/W	-
<b>P111 TiFld</b>	Voltage Loop Integral Time For Field Regulator	<b>146</b>	0.1 ÷ 1	s	100	R/W	-
<b>P120 VrefPol</b>	Speed / voltage Main Analog Input Polarity	<b>150</b>	0 ÷ 2	AlphaNu		R/W	-
<b>P121 VrefBias</b>	Speed/voltage Main Analog Input Bias	<b>151</b>	-400 ÷ +400	%	10	R/W	-
<b>P122 VrefGain</b>	Speed/voltage Main Analog Input Gain	<b>152</b>	-800 ÷ +800	%	10	R/W	-
<b>P123 IrefPol</b>	Current Main Analog Input Polarity	<b>153</b>	0 ÷ 2	AlphaNu		R/W	-
<b>P124 IrefBias</b>	Current Main Analog Input Bias	<b>154</b>	-400 ÷ +400	%	10	R/W	-
<b>P125 IrefGain</b>	Main Current Analog Input Gain	<b>155</b>	-800 ÷ +800	%	10	R/W	-
<b>P126 AnIn1Pol</b>	Polarity for auxiliary analog input 1	<b>156</b>	0 ÷ 2	AlphaNu		R/W	-
<b>P127 AnIn1Bias</b>	Bias for auxiliary analog input 1	<b>157</b>	-400 ÷ +400	%	10	R/W	-
<b>P128 AnIn1Gain</b>	Gain for auxiliary analog input 1	<b>158</b>	-800 ÷ +800	%	10	R/W	-
<b>P129 AnIn2Pol</b>	Polarity for auxiliary analog input 2	<b>159</b>	0 ÷ 2	AlphaNu		R/W	-
<b>P130 AnIn2Bias</b>	Bias for auxiliary analog input 2	<b>160</b>	-400 ÷ +400	%	10	R/W	-
<b>P131 AnIn2Gain</b>	Gain for auxiliary analog input 2	<b>161</b>	-800 ÷ +800	%	10	R/W	-
<b>P132 AnIn3Pol</b>	Polarity for auxiliary analog input 4	<b>162</b>	0 ÷ 2	AlphaNu		R/W	-
<b>P133 AnIn3Bias</b>	Bias for auxiliary analog input 3	<b>163</b>	-400 ÷ +400	%	10	R/W	-
<b>P134 AnIn3Gain</b>	Gain for auxiliary analog input 3	<b>164</b>	-800 ÷ +800	%	10	R/W	-
<b>P150 AnOut1Cfg</b>	Analog Output 1 Configuration	<b>175</b>	0 ÷ 13	AlphaNu		R/W	-
<b>P151 AnOut1Bias</b>	Analog output 1 bias	<b>176</b>	-400 ÷ +400	%	10	R/W	-
<b>P152 AnOut1Gain</b>	Analog output 1 gain	<b>177</b>	-800 ÷ +800	%	10	R/W	-
<b>P153 AnOut2Cfg</b>	Analog Output 2 Configuration	<b>178</b>	0 ÷ 13	AlphaNu		R/W	-
<b>P154 AnOut2Bias</b>	Analog Output 2 Bias	<b>179</b>	-400 ÷ +400	%	10	R/W	-
<b>P155 AnOut2Gain</b>	Analog Output 2 Gain	<b>180</b>	-800 ÷ +800	%	10	R/W	-
<b>P156 IOutPol</b>	Analog Output IOut Polarity	<b>181</b>	0 ÷ 1	AlphaNu		R/W	<b>101</b>
<b>P157 AnOut1Pol</b>	Analog Output 1 Polarity	<b>182</b>	0 ÷ 1	AlphaNu		R/W	-
<b>P158 AnOut2Pol</b>	Analog Output 2 Polarity	<b>183</b>	0 ÷ 1	AlphaNu		R/W	-
<b>P170 MDO1Cfg</b>	Digital Output 1 Configuration	<b>190</b>	0 ÷ 10	AlphaNu		R/W	-
<b>P171 MDO1OnDelay</b>	Digital output 1 Enabling delay	<b>191</b>	0 ÷ 600	s	50	R/W	-
<b>P172 MDO1OffDelay</b>	Digital output 1 Disabling delay	<b>192</b>	0 ÷ 600	s	50	R/W	-
<b>P173 MDO1Level</b>	Digital output 1 switching level	<b>193</b>	0 ÷ 200	%	1	R/W	<b>60</b>
<b>P174 MDO1Hyst</b>	Digital output 1 switching hysteresis	<b>194</b>	0 ÷ 200	%	1	R/W	<b>61</b>
<b>P175 MDO1Logic</b>	Digital output 1 contact logic	<b>195</b>	0 ÷ 1	AlphaNu		R/W	-
<b>P176 MDO2Cfg</b>	Digital Output 2 Configuration	<b>196</b>	0 ÷ 10	AlphaNu		R/W	-
<b>P177 MDO2OnDelay</b>	Digital output 2 Enabling delay	<b>197</b>	0 ÷ 600	s	50	R/W	-
<b>P178 MDO2OffDelay</b>	Digital output 2 Disabling delay	<b>198</b>	0 ÷ 600	s	1	R/W	-
<b>P179 MDO2Level</b>	Digital output 2 switching level	<b>199</b>	0 ÷ 200	%	1	R/W	<b>62</b>

<b>P180 MDO2Hyst</b>	Digital output 2 switching hysteresis	<b>200</b>	0 ÷ 200	%	1	<b>R/W</b>	<b>63</b>
<b>P181 MDO2Logic</b>	Digital output 2 contact logic	<b>201</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>P182 MDO3Cfg</b>	Digital Output 3 Configuration	<b>202</b>	0 ÷ 10	AlphaNu		<b>R/W</b>	-
<b>P183 MDO3OnDelay</b>	Digital output 3 Enabling delay	<b>203</b>	0 ÷ 600	s	1	<b>R/W</b>	-
<b>P184 MDO3OffDelay</b>	Digital output 3 Disabling delay	<b>204</b>	0 ÷ 600	s	1	<b>R/W</b>	-
<b>P185 MDO3Level</b>	Digital output 3 switching level	<b>205</b>	0 ÷ 200	%	1	<b>R/W</b>	<b>64</b>
<b>P186 MDO3Hyst</b>	Digital output 3 switching hysteresis	<b>206</b>	0 ÷ 200	%	50	<b>R/W</b>	<b>65</b>
<b>P187 MDO3Logic</b>	Digital output 3 contact logic	<b>207</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>P188 MDO4Cfg</b>	Digital Output 4 Configuration	<b>208</b>	0 ÷ 10	AlphaNu		<b>R/W</b>	-
<b>P189 MDO4OnDelay</b>	Digital output 4 Enabling delay	<b>209</b>	0 ÷ 600	s	1	<b>R/W</b>	-
<b>P190 MDO4OffDelay</b>	Digital output 4 Disabling delay	<b>210</b>	0 ÷ 600	s	1	<b>R/W</b>	-
<b>P191 MDO4Level</b>	Digital output 4 switching level	<b>211</b>	0 ÷ 200	%	50	<b>R/W</b>	<b>66</b>
<b>P192 MDO4Hyst</b>	Digital output 4 switching hysteresis	<b>212</b>	0 ÷ 200	%	50	<b>R/W</b>	<b>67</b>
<b>P193 MDO4Logic</b>	Digital output 4 contact logic	<b>213</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>P194 MDO5Cfg</b>	Digital Output 5 Configuration	<b>214</b>	0 ÷ 10	AlphaNu		<b>R/W</b>	-
<b>P195 MDO5OnDelay</b>	Digital output 5 Enabling delay	<b>215</b>	0 ÷ 600	s	1	<b>R/W</b>	-
<b>P196 MDO5OffDelay</b>	Digital output 5 Disabling delay	<b>216</b>	0 ÷ 600	s	50	<b>R/W</b>	-
<b>P197 MDO5Level</b>	Digital output 5 switching level	<b>217</b>	0 ÷ 200	%	50	<b>R/W</b>	<b>68</b>
<b>P198 MDO5Hyst</b>	Digital output 5 switching hysteresis	<b>218</b>	0 ÷ 200	%	1	<b>R/W</b>	<b>69</b>
<b>P199 MDO5Logic</b>	Digital output 5 contact logic	<b>219</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>P211 PresetSpd1</b>	Preset Speed/voltage 1 Reference	<b>226</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P212 PresetSpd2</b>	Preset speed/voltage 2 reference	<b>227</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P213 PresetSpd3</b>	Preset speed/voltage 3 reference	<b>228</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P214 PresetSpd4</b>	Preset speed/voltage 4 reference	<b>229</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P215 PresetSpd5</b>	Preset speed/voltage 5 reference	<b>230</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P216 PresetSpd6</b>	Preset speed/voltage 6 reference	<b>231</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P217 PresetSpd7</b>	Preset speed/voltage 7 reference	<b>232</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P221 JogSelect</b>	Jog ramp selection	<b>236</b>	0 ÷ 2	AlphaNu		<b>R/W</b>	-
<b>P222 Jog1</b>	Jog 1 reference	<b>237</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P223 Jog2</b>	Jog 2 reference	<b>238</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P224 Jog3</b>	Jog 3 reference	<b>239</b>	-100 ÷ +100	%	10	<b>R/W</b>	-
<b>P230 AlfaMin</b>	Firing Min. Angle	<b>245</b>	0 ÷ 80	°	100	<b>R/W</b>	-
<b>P231 AlfaMax</b>	Firing Max. Angle	<b>246</b>	100 ÷ 180	°	100	<b>R/W</b>	-
<b>P240 LowPassConst</b>	Low Pass Filter Over The Voltage / Speed Error	<b>250</b>	0 ÷ 300	ms	100	<b>R/W</b>	-
<b>P250 UpDnRefPol</b>	UP/DOWN internal reference polarity	<b>255</b>	0 ÷ 2	AlphaNu		<b>R/W</b>	-
<b>P251 UpDnRefMem</b>	UP/DOWN internal reference reset at start-up	<b>256</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-

## 2c CONFIGURATION PARAMETERS

N.B.: R/W parameters may be changed only when drive DCREG is not in RUN mode.

<b>C000 Inom</b>	Motor nominal current	<b>310</b>	1 ÷ 100	%	1	R/W	-
<b>C001 MotThreshold</b>	Current For Motor I <sup>2</sup> t Protection	<b>311</b>	1 ÷ 120	%	1	R/W	-
<b>C002 MotThConst</b>	Time Constant For Motor I <sup>2</sup> t Protection	<b>312</b>	0 ÷ 10800	s	1	R/W	-
<b>C010 IfldNom</b>	Motor field nominal current	<b>320</b>	3 ÷ 100	%	10	R/W	-
<b>C011 BaseSpeed</b>	Field Regulation Start Nominal Speed	<b>321</b>	5 ÷ 100	%	1	R/W	-
<b>C012 VarmNom</b>	Nominal Armature Voltage at field regulation start	<b>322</b>	50 ÷ 1000	V	1	R/W	-
<b>C014 FldEcoLevel</b>	Standstill Field Current	<b>324</b>	0 ÷ 100	%	1	R/W	-
<b>C015 FldEcoDelay</b>	Standstill Field Current Decrease Delay	<b>325</b>	0 ÷ 300	s	50	R/W	-
<b>C016 IfldMin</b>	Min. Field Current In Field Regulation Mode	<b>326</b>	5 ÷ 100	%	1	R/W	-
<b>C017 FldFrcLevel</b>	Field Current Boost	<b>327</b>	100 ÷ 120	%	1	R/W	-
<b>C018 FldFrcTime</b>	Field Current Boost Time	<b>328</b>	0 ÷ 60	s	50	R/W	-
<b>C030 VmainsNom</b>	Power Supply Nominal Voltage	<b>330</b>	10 ÷	V	1	R/W	20
			VmainsMax				
<b>C050 SpdLoopSel</b>	Speed Loop Operation	<b>335</b>	1 ÷ 3	AlphaNu		R/W	86
<b>C051 CurrLoopSel</b>	Current Loop Operation	<b>336</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C052 FldLoopSel</b>	Field Regulator Voltage Loop Operation	<b>337</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C060 1stQ-FwdMot</b>	First Quadrant Selection	<b>340</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C061 2ndQ-RevReg</b>	Second Quadrant Selection	<b>341</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C062 3rdQ-RevMot</b>	Third Quadrant Selection	<b>342</b>	0 ÷ 1	AlphaNu		R/W	101
<b>C063 4thQ-FwdReg</b>	Fourth Quadrant Selection	<b>343</b>	0 ÷ 1	AlphaNu		R/W	101
<b>C070 nFdbkSelect</b>	Speed feedback selection	<b>345</b>	0 ÷ 4	AlphaNu		R/W	-
<b>C072 EncoderPls</b>	Encoder pulses / rev	<b>347</b>	100 ÷ 10000	Pulses	1	R/W	-
<b>C074 Tach Volts</b>	Tacho transduction ratio	<b>349</b>	5 ÷ 120	V / 1000 RPM	1	R/W	-
<b>C075 nFdbkSwitch</b>	Feedback autoswitch	<b>350</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C090 AutoReset</b>	Alarm autoreset number	<b>355</b>	0 ÷ 10	AlphaNu		R/W	-
<b>C091 AutoResTime</b>	Autoreset Number Time	<b>356</b>	1 ÷ 999	s	1	R/W	-
<b>C092 PwrOnReset</b>	Power-On Autoreset	<b>357</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C093 MainsReset</b>	Autoreset after mains Cut Out	<b>358</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C094 StartSafety</b>	Restart Safety	<b>359</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C100 LocRemSel</b>	LOCAL / REMOTE Selection Enabling	<b>365</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C103 EmergStop</b>	Emergency stop	<b>368</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C105 RefSelect1</b>	Speed / voltage reference source	<b>370</b>	0 ÷ 4	AlphaNu		R/W	122
<b>C106 RefSelect2</b>	Speed / voltage reference source	<b>371</b>	0 ÷ 4	AlphaNu		R/W	122
<b>C107 RefSelect3</b>	Speed / voltage reference source	<b>372</b>	0 ÷ 4	AlphaNu		R/W	122
<b>C108 RefSelect4</b>	Speed / voltage reference source	<b>373</b>	0 ÷ 4	AlphaNu		R/W	122
<b>C110 CommandSel1</b>	Command source	<b>375</b>	0 ÷ 4	AlphaNu		R/W	122
<b>C111 CommandSel2</b>	Command source	<b>376</b>	0 ÷ 4	AlphaNu		R/W	122
<b>C112 CommandSel3</b>	Command source	<b>377</b>	0 ÷ 4	AlphaNu		R/W	122
<b>C120 AnIn1Cfg</b>	Analog Input 1 Configuration	<b>385</b>	0 ÷ 10	AlphaNu		R/W	52
<b>C121 AnIn2Cfg</b>	Analog Input 2 Configuration	<b>386</b>	0 ÷ 10	AlphaNu		R/W	52
<b>C122 AnIn3Cfg</b>	Analog Input 3 Configuration	<b>387</b>	0 ÷ 10	AlphaNu		R/W	52
<b>C123 ExtLimPol</b>	External Limit Polarity	<b>388</b>	0 ÷ 1	AlphaNu		R/W	-
<b>C130 MDI1Cfg</b>	Digital Input 1 Configuration	<b>395</b>	0 ÷ 18	AlphaNu		R/W	-
<b>C131 MDI2Cfg</b>	Digital Input 2 Configuration	<b>396</b>	0 ÷ 18	AlphaNu		R/W	-
<b>C132 MDI3Cfg</b>	Digital Input 3 Configuration	<b>397</b>	0 ÷ 18	AlphaNu		R/W	-
<b>C133 MDI4Cfg</b>	Digital Input 4 Configuration	<b>398</b>	0 ÷ 18	AlphaNu		R/W	-
<b>C134 MDI5Cfg</b>	Digital Input 5 Configuration	<b>399</b>	0 ÷ 18	AlphaNu		R/W	-
<b>C135 MDI6Cfg</b>	Digital Input 6 Configuration	<b>400</b>	0 ÷ 18	AlphaNu		R/W	-



<b>C141 A016/7 (VAC)</b>	Alarm A016/17 Trip Delay	<b>406</b>	0 ÷ 2000	ms	2	<b>R/W</b>	-
<b>C142 A027</b>	Alarm A027 Trip Delay	<b>407</b>	1 ÷ 100	s	50	<b>R/W</b>	-
<b>C143 A028</b>	Alarm A028 Trip Delay	<b>408</b>	1 ÷ 100	s	50	<b>R/W</b>	-
<b>C150 A001 (Fld)</b>	Alarm A001 disabling	<b>410</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C151 A004 (Load)</b>	Alarm A004 disabling	<b>411</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C153 A006 (fUnst)</b>	Alarm A006 disabling	<b>413</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C154 A007 (Mains)</b>	Alarm A007 disabling	<b>414</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C155 A008 (nFdbk)</b>	Alarm A008 disabling	<b>415</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C156 A010 (ArmOV)</b>	Alarm A010 disabling	<b>416</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C157 A016/7 (VAC)</b>	Alarm A016/17 disabling	<b>417</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C158 A027</b>	Alarm A027 disabling	<b>418</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C159 A028</b>	Alarm A028 disabling	<b>419</b>	0 ÷ 1	AlphaNu		<b>R/W</b>	-
<b>C160 DeviceID</b>	Converter address in serial connection	<b>420</b>	1 ÷ 247	AlphaNu		<b>R/W</b>	-
<b>C161 BaudRate</b>	Serial Connection Baud Rate	<b>421</b>	0 ÷ 7	AlphaNu		<b>R/W</b>	-
<b>C162 Parity</b>	Serial Connection Parity Control	<b>422</b>	0 ÷ 2	AlphaNu		<b>R/W</b>	-
<b>C163 BaseAddress</b>	Master Data Area Starting Address	<b>423</b>	0 ÷ 32767	AlphaNu		<b>R/W</b>	-
<b>C164 RTUtimeOut</b>	Serial time out	<b>424</b>	0 ÷ 2000	ms	2	<b>R/W</b>	-
<b>C165 Rx®TxDelay</b>	Serial Response Delay	<b>425</b>	0 ÷ 2000	ms	2	<b>R/W</b>	-

## 2d SPECIAL PARAMETERS

N.B.: R/W parameters may be modified only when drive DCREG is not in RUN mode.

<b>AlarmNumber</b>	Alarm or warning code	<b>8</b>	0 ÷ 36	AlphaNu <b>Note J)</b>	<b>RO</b>	-
<b>MeasureSel</b>		<b>466</b>	<b>469</b>	<b>Note K)</b>	<b>R/W</b>	-
<b>LED</b>	LED state on remotable keyboard	<b>471</b>	00000000b ÷ 11111111b	<b>Note L)</b>	<b>RO</b>	-
<b>SaveAddress</b>	EEPROM Save Address	<b>472</b>	0 ÷ 1FFh	<b>Note M)</b>	<b>1</b>	<b>RO</b> -
<b>SWVersion</b>	SW Version (e.g. D3.06)	<b>475</b>		<b>Note N)</b>	<b>100</b>	<b>RO</b> -
<b>DriveType</b>	Uni / Bidirectional DCREG	<b>480</b>	0 ÷ 2	AlphaNu <b>Note O)</b>		<b>RO</b> -
<b>DriveSize</b>	DCREG Size	<b>481</b>	10 ÷ 3500	A	<b>1</b>	<b>RO</b> -
<b>VmainsMax</b>	Mains Max. Voltage To Be Applied To The Power Section	<b>482</b>	0 ÷ 3	AlphaNu <b>Note P)</b>		<b>RO</b> -
<b>VarmOffset</b>	Offset over the armature voltage reading	<b>483</b>	-500 ÷ +500	V	<b>1</b>	<b>R/W</b> -
<b>FieldSize</b>	DCREG field circuit size	<b>484</b>	0 ÷ 3	AlphaNu <b>Note Q)</b>		<b>RO</b> -

- Note A)**

Bit 0	→	ENABLE
1	→	START
2	→	MDI1
3	→	MDI2
4	→	MDI3
5	→	MDI4
6	→	MDI5
7	→	MDI6

- Note B)**

Bit 3	→	MDO5
4	→	MDO1
5	→	MDO2
6	→	MDO3
7	→	MDO4

- Note C)**

Bit 4	→	/60HZ
5	→	/RUN

- Note D)**

The **M027** parameter cannot be read or written through serial communication.

- Note E)**

= 0: RST; = 1: TSR.

- Note F)**

It is possible to read and write the values of parameter **P002** at any time ,but it is not possible to interact completely with the auto-tuning (it is necessary to press keys on the remotable keyboard and close the ENABLE contact) except directly on the converter.

- Note G)**

It is possible to read and write the values of parameter **P003** at any time, but it is not possible to manage the EEPROM completely (it is necessary to press keys on the remotable keyboard) except directly on the converter.

- Note H)**

KEYPAD if **FirstParm** = 1;  
Mxxx = **FirstParm**-2 if **FirstParm** > 1;

- Note J)**

Drive OK if **AlarmNumber** (SPECIAL PARAMETER) = 0;  
Alarm = **AlarmNumber** if **AlarmNumber** ≤ 33;  
Warning = **AlarmNumber** -33 if **AlarmNumber** > 33.

### Note K)

The 8 measure parameters selected by **P006** are mapped as bytes (8 bit) in the following manner. Parameter 1 means the first parameter displayed on the KEYPAD, parameter 2 the second and so on:

469 top part	469 bottom part	468 top part	468 bottom part	467 top part	467 bottom part	466 top part	466 bottom part
parameter 8	parameter 7	Parameter 6	parameter 5	parameter 4	parameter 3	parameter 2	parameter 1

- **Note L)**

Bit 0	→	RUN
1	→	FORWARD
2	→	LOC SEQ
3	→	BRAKE
4	→	REF
5	→	REVERSE
6	→	LOC REM
7	→	I LIMIT

- **Note M)**

If a parameter value is to be saved on EEPROM, set **SaveAddress** (SPECIAL PARAMETER) = MODBUS address of the parameter to be saved. Once saved, such address will be automatically reset to 0.

- **Note N)**

**SWVersion** (SPECIAL PARAMETER) = 306 (for example) means D3.06.

- **Note O)**

= 0: DCREG4;  
= 1: DCREG2;  
= 2: DCREG2F.

- **Note P)**

= 0: 440V;  
= 1: 500V;  
= 2: 600V;  
= 3: 690V.

- **Note Q)**

= 0: Standard;  
= 1: 5A;  
= 2: 15A;  
= 3: 35A.

- **Note 10**

Greater limit = 1 if ENABLE is closed.

- **Note 18**

Is to be less than **P011 VarmMax**.

- **Note 19**

Is to be greater than **P088 Rxl**.

- **Note 20**

Is to be less than **VmainsMax** (SPECIAL PARAMETER).

- **Note 30**

Is to be less than **P084 Verr2**.

- **Note 31**

Is to be greater than **P083 Verr1**.

- **Note 40**

Is to be greater than **P014 nMinPos**.

- **Note 41**

Is to be less than **P016 nMinNeg**.

- **Note 50**

Is to be less than **P057 SpeedHyper2**.

- **Note 51**

Is to be greater than **P056 SpeedHyper1**.

- **Note 52**

Greater limit =8 if **DriveType** (SPECIAL PARAMETER)  $\neq$  0.

- **Note 60**

Is to be greater than **P174 MDO1Hyst**.

- **Note 61**

Is to be less than **P173 MDO1Level**.

- **Note 62**

Is to be greater than **P180 MDO2Hyst**.

- **Note 63**

Is to be less than **P179 MDO2Level**.

- **Note 64**

Is to be greater than **P186 MDO3Hyst**.

- **Note 65**

Is to be less than **P185 MDO3Level**.

- **Note 66**

Is to be greater than **P192 MDO4Hyst**.

- **Note 67**

Is to be less than **P191 MDO4Level**.

- **Note 68**

Is to be greater than **P198 MDO5Hyst**.

- **Note 69**

Is to be less than **P197 MDO1Level**.

- **Note 86**

May be changed only if any MDI configured as MASTER/SLAVE is disabled (see DCREG2(F) DCREG4 OPERATION MANUAL).

- **Note 87**

May be changed only if any MDI configured as RAMP RESET is disabled (see DCREG2(F) DCREG4 OPERATION MANUAL).

- **Note 97**

May be changed only if at least one out of **C105 RefSelect1**, **C106 RefSelect2**, **C107 RefSelect3**, **C108 RefSelect4=3**.

- **Note 98**

May be changed only if at least one out of **C110 CommandSelect1**, **C111 CommandSelect2**, **C112 CommandSelect3=3**.

- **Note 101**

May be changed only if **DriveType** (SPECIAL PARAMETER) = 0.

- **Note 111**

May be changed only if **P012 SpdDmndPolarity** = 1. Is to be less than **P013 nMaxPos**.

- **Note 112**

May be changed only if **P012 SpdDmndPolarity** = 2. Is to be greater than **P015 nMaxNeg**.

- **Note 113**

May be changed only if **P015 nMinPos** = **P016 nMinNeg** = 0.

- **Note 122**

May be changed only if the keys LOC/REM on the remotable keyboard have not been pressed.

### **3 MESSAGE FORMAT**

The messages and data are sent through standard MODBUS protocol in RTU mode. Said protocol has control procedures using an 8-bit binary system.

In standard RTU mode, the message sending is determined by a standstill interval equal to 3.5 times the transmission time of a character (marked with T1-T2-T3-T4 in the table below). If the communication is cut out for a time longer than 3.5 times the transmission time of a character, this will be considered as the message end by DCREG drive. Similarly, if a message starts with a lower standstill interval, it will be considered as the continuation of the previous message.

Message sending	Address	Function	Data	Error control	Message end
T1-T2-T3-T4	8 bit	8 bit	n x 8 bit	16 bit	T1-T2-T3-T4

In order not to have any problem with those systems that do not comply with said standard timing, parameter **C164 RTUTimeOut** allows to extend such time interval up to 2000ms.

#### **Address**

The values acknowledged by the Address field range from 0 to 247 as the slave peripheral address. The master queries the peripheral pointed out in said field, which responds with a message containing its address. The master may then acknowledge the responding slave. A master query characterised by address 0 will concern every slave – in this case, any slave will respond (BROADCAST mode).

#### **Function**

The message function may be chosen among 0 to 255. If the slave response is correct (i.e. no error occurs) the function code is just sent to the master again; on the other hand, if an error takes place, the most significant bit in this field will be set at 1.

**However, the only two functions allowed are 03h and 10h (see below).**

#### **Data**

The data field contains any further information required for the function being used.

#### **Error control**

Any error is controlled via CRC (Cyclical Redundancy Check) method: the 16-bit value of the relevant field is computed when the transmitter sends the message, then it will be computed and checked by the receiver again.

Register CRC is computed as follows:

1. At the beginning, register CRC is set at FFFFh
2. Exclusive OR operation is performed between CRC and the first 8 bits in the message; the result is stored in a 16-bit register.
3. Said register is shifted to the right by one step.
4. If the bit on the right is 1, exclusive OR will be performed between the 16-bit register and value 101000000000001b.
5. Steps 3 and 4 are repeated up to 8 shiftings.
6. Exclusive OR is now performed between 16-bit register and the following 8 bits in the message.
7. Repeat steps 3 to 6 until any message byte has been processed.
8. The result is a CRC which will be annexed to the message by sending the less significant byte as the first byte

## Functions supported

### 03h: Read Holding Registers

Allows to read the state of one or more slave device registers. The broadcast mode is inhibited (address 0). The additional parameters are the basic digital register address to be read and the output number to be read.

Query	Response
Slave address	Slave address
03h function	03h function
Register address (High)	Byte number
Register address (Low)	Data
Register number (High)	...
Register number (Low)	Data
CRC (Low)	CRC (Low)
CRC (High)	CRC (High)

### 10h: Preset Multiple Registers

Allows to set the state of one or more slave device registers. The broadcast mode (address 0) is enabled: in that case, the function sets the state of the same register in any slave that is connected.

The additional parameters are the basic register address, the register number to be set, their value and the byte number used for the data.

Query	Response
Slave address	Slave address
10h function	10h function
Register address (High)	Register address (High)
Register address (Low)	Register address (Low)
Register number (High)	Register number (High)
Register number (Low)	Register number (Low)
Byte number	CRC (Low)
Register value (High)	CRC (High)
Register value (Low)	
...	
Register value (High)	
Register value (Low)	
CRC (Low)	
CRC (High)	

In both functions, the register address is the number displayed in column **3) MODBUS address** in the table on page 3/15 and following. To said address, the master may sum up a basic value which is the same for any parameter: such value is to match with **C163 BaseAddress** and will be automatically subtracted by DCREG while receiving.

### Exceptions

If DCREG detects a message error, the master will be sent a message like the one below:

Slave address
Function (MSB = 1)
Error code
CRC (Low)
CRC (High)

The code meaning is the following:

Code	Name	Meaning
<b>01h</b>	<b>ILLEGAL FUNCTION</b>	This function is not implemented in DCREG drive
<b>02h</b>	<b>ILLEGAL DATA ADDRESS</b>	The address pointed out in the relevant field is not correct for DCREG drive
<b>03h</b>	<b>ILLEGAL DATA VALUE</b>	The value is not allowable for the address pointed out

## 4 DESCRIPTION OF BOARD ES733

**N.B.:** this optional board is to be used for the serial connection. The board is to be fit in connector CN7 in board ES800 (DCREG control) and fastened with the three nylon clamps. It does not require any further setting – except for the jumper setting below.

**CN1: RS485**

1 GND  
2 n.c.  
3 RX+  
4 TX+  
5 GND  
6 +5v.  
7 n.c.  
8 RX-  
9 TX-

**CN2: RS232**

1 DCD  
2 RXD  
3 TXD  
4 DTR  
5 GND  
6 DSR  
7 RTS  
8 CTS  
9 RI

**JP1:** 1-2 = RS485 2-WIRE(HALF DUPLEX)  
2-3 = RS485 4-WIRE (FULL DUPLEX)

**JP2:** 1-2 = SWAP TX/RX  
2-3 = ECHO ON

**JP3:** 1-2 = RS232  
2-3 = RS485

**JP4:** 1-2 = BIAS ON  
2-3 = BIAS OFF

**JP5:** 1-2 = TERMINATION ON  
2-3 = TERMINATION OFF

**JP6:** 1-2 = BIAS ON  
2-3 = BIAS OFF

**L1:** TX  
**L2:** RX

## 5 HALF DUPLEX CONTROL FOR LINE RS485

When managing bus RS485, the master must be in reception mode and the bus is to be left free: keep signal DTR equal to 0 (its driver RS485 output is high impedance). Only during transmission the bus is to be engaged by setting DTR at 1. Instead of using DTR signal, a different signal might be used (e.g. RTS), depending on the converter RS232-RS485 being used.

DCREG drive will start controlling the serial line as soon as it acknowledges the message sent, i.e. in the first 20ms cycle soon after the master transmission is over. Said transmission may start from 0 to 20 ms after the master message is over.

By that time, if the master does not release the serial line, a clash will take place. To avoid any trouble with the systems which slowly release the serial line, parameter **C165 Rx@TxDelay** allows a DCREG response delay up to max. 2000 ms.

## 6 ALARM A027 – SERIAL COMMUNICATION FAILURE

This alarm trips if the DCREG does not receive any valid message through serial communication within a timeout which can be set using parameter **C142 A027Delay**. This alarm can be inhibited by the parameter **C158 A027Inhibit**.