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# INTERNATIONAL STANDARD

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**Adjustable speed electrical power drive systems –  
Part 7-204: Generic interface and use of profiles for power drive systems –  
Profile type 4 specification**

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## CONTENTS

FOREWORD .....	35
INTRODUCTION .....	37
1 Scope .....	40
2 Normative references .....	40
3 Terms, definitions and abbreviated terms .....	40
3.1 Terms and definitions .....	40
3.2 Abbreviated terms .....	45
4 General .....	46
5 Data types .....	46
6 Short description of SERCOS data exchange .....	46
6.1 General .....	46
6.2 Synchronisation .....	47
7 Application function groups .....	47
7.1 General .....	47
7.2 Scaling of operation data .....	48
7.2.1 General .....	48
7.2.2 Scaling of position data .....	48
7.2.3 Scaling of velocity data .....	49
7.2.4 Scaling of torque/force data .....	51
7.2.5 Scaling of acceleration data and jerk data .....	53
7.2.6 Scaling of temperature data .....	55
7.3 Drive parameters .....	55
7.3.1 Velocity loop parameters .....	55
7.3.2 Position loop parameters .....	56
7.3.3 Current loop parameters .....	57
7.3.4 Drive limit values .....	57
7.3.5 General drive parameters .....	57
7.3.6 Spindle parameters .....	58
7.3.7 Spindle synchronous operation .....	58
7.4 Mechanics .....	59
7.4.1 Feedback systems .....	59
7.4.2 Feed constant .....	59
7.4.3 Gear train .....	60
7.4.4 Polarities .....	60
7.4.5 Parameter sets and gear ratios .....	61
7.4.6 Switching of parameter sets and gear ratio .....	62
7.5 Drive operation modes .....	62
7.5.1 General .....	62
7.5.2 Selection of the operation mode .....	63
7.5.3 Switching of the operation mode .....	64
7.6 Homing .....	66
7.6.1 General .....	66
7.6.2 Drive controlled homing procedure command .....	66
7.6.3 Control unit controlled homing procedure command .....	68
7.7 Measurements .....	71

7.8	Position spindle procedure command .....	72
7.8.1	General .....	72
7.8.2	Spindle Positioning when the function is started .....	73
7.8.3	New position values while the procedure command is active .....	74
7.8.4	Switching the positioning mode angle position/relative offset while the procedure command is active .....	74
7.9	Velocity window.....	75
7.10	Position switches.....	76
7.10.1	General .....	76
7.10.2	Position switch mode .....	77
7.10.3	Cam switch mode .....	77
7.11	PDS state machine control .....	78
7.11.1	Control and status word.....	78
7.11.2	Starting/stopping functions (State machine).....	80
7.12	Park axis procedure command .....	83
7.13	Positive stop drive procedure command .....	83
7.14	Drive controlled synchronous operation procedure command .....	84
7.14.1	General .....	84
7.14.2	Synchronisation of the synchronous spindle to the lead spindle with a fixed angular offset.....	84
7.14.3	New synchronous position offset after synchronisation .....	85
7.14.4	New speed ratio after synchronisation .....	85
7.15	Drive controlled gear engaging procedure command .....	86
8	Identification numbers in numerical order .....	87
9	Description of identification numbers .....	100
9.1	IDN S-0-0005 Minimum feedback processing time ( $t_5$ ) .....	100
9.1.1	Attributes .....	100
9.1.2	Description .....	101
9.2	IDN S-0-0007 Feedback acquisition capture point ( $t_4$ ).....	101
9.2.1	Attributes .....	101
9.2.2	Description .....	101
9.3	IDN S-0-0011 Class 1 diagnostic (C1D).....	101
9.3.1	Attributes .....	101
9.3.2	Description .....	102
9.4	IDN S-0-0012 Class 2 diagnostic (C2D).....	103
9.4.1	Attributes .....	103
9.4.2	Description .....	103
9.5	IDN S-0-0013 Class 3 diagnostic (C3D).....	104
9.5.1	Attributes .....	104
9.5.2	Description .....	104
9.6	IDN S-0-0016 Configuration list of AT.....	105
9.6.1	Attributes .....	105
9.6.2	Description .....	105
9.7	IDN S-0-0017 IDN-list of all operation data.....	105
9.7.1	Attributes .....	105
9.7.2	Description .....	105
9.8	IDN S-0-0018 IDN-list of operation data for CP2.....	105
9.8.1	Attributes .....	105
9.8.2	Description .....	106

9.9	IDN S-0-0019 IDN-list of operation data for CP3.....	106
9.9.1	Attributes.....	106
9.9.2	Description .....	106
9.10	IDN S-0-0020 IDN-list of operation data for CP4.....	106
9.10.1	Attributes.....	106
9.10.2	Description .....	107
9.11	IDN S-0-0021 IDN-list of invalid operation data for CP2.....	107
9.11.1	Attributes.....	107
9.11.2	Description .....	107
9.12	IDN S-0-0022 IDN-list of invalid operation data for CP3.....	107
9.12.1	Attributes.....	107
9.12.2	Description .....	108
9.13	IDN S-0-0023 IDN-list of invalid operation data for CP4.....	108
9.13.1	Attributes.....	108
9.13.2	Description .....	108
9.14	IDN S-0-0025 IDN-list of all procedure commands.....	108
9.14.1	Attributes.....	108
9.14.2	Description .....	109
9.15	IDN S-0-0026 Configuration list for signal status word.....	109
9.15.1	Attributes.....	109
9.15.2	Description .....	109
9.16	IDN S-0-0027 Configuration list for signal control word.....	109
9.16.1	Attributes.....	109
9.16.2	Description .....	110
9.17	IDN S-0-0030 Manufacturer version.....	110
9.17.1	Attributes.....	110
9.17.2	Description .....	110
9.18	IDN S-0-0031 Hardware version .....	110
9.18.1	Attributes.....	110
9.18.2	Description .....	111
9.19	IDN S-0-0032 to S-0-0035 Primary operation mode, secondary operation modes 1 to 3 .....	111
9.19.1	Attributes.....	111
9.19.2	Description .....	111
9.20	IDN S-0-0036 Velocity command value.....	111
9.20.1	Attributes.....	111
9.20.2	Description .....	112
9.21	IDN S-0-0037 Additive velocity command value.....	112
9.21.1	Attributes.....	112
9.21.2	Description .....	112
9.22	IDN S-0-0038 Positive velocity limit value .....	112
9.22.1	Attributes.....	112
9.22.2	Description .....	113
9.23	IDN S-0-0039 Negative velocity limit value .....	113
9.23.1	Attributes.....	113
9.23.2	Description .....	113
9.24	IDN S-0-0040 Velocity feedback value 1.....	113
9.24.1	Attributes.....	113
9.24.2	Description .....	114

9.25	IDN S-0-0041 Homing velocity.....	114
9.25.1	Attributes.....	114
9.25.2	Description .....	114
9.26	IDN S-0-0042 Homing acceleration.....	114
9.26.1	Attributes.....	114
9.26.2	Description .....	115
9.27	IDN S-0-0043 Velocity polarity parameter.....	115
9.27.1	Attributes.....	115
9.27.2	Description .....	115
9.28	IDN S-0-0044 Velocity data scaling type.....	116
9.28.1	Attributes.....	116
9.28.2	Description .....	116
9.29	IDN S-0-0045 Velocity data scaling factor .....	117
9.29.1	Attributes.....	117
9.29.2	Description .....	117
9.30	IDN S-0-0046 Velocity data scaling exponent .....	117
9.30.1	Attributes.....	117
9.30.2	Description .....	118
9.31	IDN S-0-0047 Position command value .....	118
9.31.1	Attributes.....	118
9.31.2	Description .....	118
9.32	IDN S-0-0048 Additive position command value .....	118
9.32.1	Attributes.....	118
9.32.2	Description .....	119
9.33	IDN S-0-0049 Positive position limit value .....	119
9.33.1	Attributes.....	119
9.33.2	Description .....	119
9.34	IDN S-0-0050 Negative position limit value.....	120
9.34.1	Attributes.....	120
9.34.2	Description .....	120
9.35	IDN S-0-0051 Position feedback value 1 (motor feedback) .....	120
9.35.1	Attributes.....	120
9.35.2	Description .....	121
9.36	IDN S-0-0052 Reference distance 1 .....	121
9.36.1	Attributes.....	121
9.36.2	Description .....	121
9.37	IDN S-0-0053 Position feedback value 2 (external feedback).....	121
9.37.1	Attributes.....	121
9.37.2	Description .....	122
9.38	IDN S-0-0054 Reference distance 2 .....	122
9.38.1	Attributes.....	122
9.38.2	Description .....	122
9.39	IDN S-0-0055 Position polarity parameters .....	122
9.39.1	Attributes.....	122
9.39.2	Description .....	123
9.40	IDN S-0-0057 Position window .....	123
9.40.1	Attributes.....	123
9.40.2	Description .....	124
9.41	IDN S-0-0058 Reversal clearance .....	124

9.41.1 Attributes .....	124
9.41.2 Description .....	124
9.42 IDN S-0-0059 Position switch flag parameter .....	125
9.42.1 Attributes .....	125
9.42.2 Description .....	125
9.43 IDN S-0-0060 to S-0-0075 Position switch points on 1-16 .....	125
9.43.1 Attributes .....	125
9.43.2 Description .....	126
9.44 IDN S-0-0076 Position data scaling type .....	126
9.44.1 Attributes .....	126
9.44.2 Description .....	126
9.45 IDN S-0-0077 Linear position data scaling factor .....	127
9.45.1 Attributes .....	127
9.45.2 Description .....	127
9.46 IDN S-0-0078 Linear position data scaling exponent .....	127
9.46.1 Attributes .....	127
9.46.2 Description .....	128
9.47 IDN S-0-0079 Rotational position resolution .....	128
9.47.1 Attributes .....	128
9.47.2 Description .....	128
9.48 IDN S-0-0080 Torque command value .....	129
9.48.1 Attributes .....	129
9.48.2 Description .....	129
9.49 IDN S-0-0082 Positive torque limit value .....	129
9.49.1 Attributes .....	129
9.49.2 Description .....	129
9.50 IDN S-0-0083 Negative torque limit value .....	130
9.50.1 Attributes .....	130
9.50.2 Description .....	130
9.51 IDN S-0-0084 Torque feedback value .....	130
9.51.1 Attributes .....	130
9.51.2 Description .....	130
9.52 IDN S-0-0085 Torque polarity parameter .....	131
9.52.1 Attributes .....	131
9.52.2 Description .....	131
9.53 IDN S-0-0086 Torque/force data scaling type .....	131
9.53.1 Attributes .....	131
9.53.2 Description .....	132
9.54 IDN S-0-0091 Bipolar velocity limit value .....	132
9.54.1 Attributes .....	132
9.54.2 Description .....	133
9.55 IDN S-0-0092 Bipolar torque limit value .....	133
9.55.1 Attributes .....	133
9.55.2 Description .....	133
9.56 IDN S-0-0093 Torque/force data scaling factor .....	133
9.56.1 Attributes .....	133
9.56.2 Description .....	134
9.57 IDN S-0-0094 Torque/force data scaling exponent .....	134
9.57.1 Attributes .....	134

9.57.2 Description .....	134
9.58 IDN S-0-0095 Diagnostic message .....	135
9.58.1 Attributes .....	135
9.58.2 Description .....	135
9.59 IDN S-0-0097 Mask class 2 diagnostic .....	135
9.59.1 Attributes .....	135
9.59.2 Description .....	135
9.60 IDN S-0-0098 Mask class 3 diagnostic .....	136
9.60.1 Attributes .....	136
9.60.2 Description .....	136
9.61 IDN S-0-0099 Reset class 1 diagnostic .....	136
9.61.1 Attributes .....	136
9.61.2 Description .....	137
9.62 IDN S-0-0100 Velocity loop proportional gain .....	137
9.62.1 Attributes .....	137
9.62.2 Description .....	137
9.63 IDN S-0-0101 Velocity loop integral action time .....	137
9.63.1 Attributes .....	137
9.63.2 Description .....	138
9.64 IDN S-0-0102 Velocity loop differential time .....	138
9.64.1 Attributes .....	138
9.64.2 Description .....	138
9.65 IDN S-0-0103 Modulo value .....	138
9.65.1 Attributes .....	138
9.65.2 Description .....	139
9.66 IDN S-0-0104 Position loop $K_V$ -factor .....	139
9.66.1 Attributes .....	139
9.66.2 Description .....	140
9.67 IDN S-0-0105 Position loop integral action time .....	140
9.67.1 Attributes .....	140
9.67.2 Description .....	140
9.68 IDN S-0-0106 Current loop proportional gain 1 .....	140
9.68.1 Attributes .....	140
9.68.2 Description .....	141
9.69 IDN S-0-0107 Current loop integral action time 1 .....	141
9.69.1 Attributes .....	141
9.69.2 Description .....	141
9.70 IDN S-0-0108 Feedrate override .....	141
9.70.1 Attributes .....	141
9.70.2 Description .....	142
9.71 IDN S-0-0109 Motor peak current .....	142
9.71.1 Attributes .....	142
9.71.2 Description .....	142
9.72 IDN S-0-0110 Amplifier peak current .....	142
9.72.1 Attributes .....	142
9.72.2 Description .....	143
9.73 IDN S-0-0111 Motor continuous stall current .....	143
9.73.1 Attributes .....	143
9.73.2 Description .....	143

9.74	IDN S-0-0112 Amplifier rated current.....	143
9.74.1	Attributes.....	143
9.74.2	Description .....	144
9.75	IDN S-0-0113 Maximum motor speed .....	144
9.75.1	Attributes.....	144
9.75.2	Description .....	144
9.76	IDN S-0-0114 Load limit of the motor.....	144
9.76.1	Attributes.....	144
9.76.2	Description .....	145
9.77	IDN S-0-0115 Position feedback 2 type .....	145
9.77.1	Attributes.....	145
9.77.2	Description .....	145
9.78	IDN S-0-0116 Resolution of feedback 1 .....	146
9.78.1	Attributes.....	146
9.78.2	Description .....	146
9.79	IDN S-0-0117 Resolution of feedback 2 .....	146
9.79.1	Attributes.....	146
9.79.2	Description .....	147
9.80	IDN S-0-0118 Resolution of linear feedback .....	147
9.80.1	Attributes.....	147
9.80.2	Description .....	147
9.81	IDN S-0-0119 Current loop proportional gain 2 .....	148
9.81.1	Attributes.....	148
9.81.2	Description .....	148
9.82	IDN S-0-0120 Current loop integral action time 2.....	148
9.82.1	Attributes.....	148
9.82.2	Description .....	149
9.83	IDN S-0-0121 Input revolutions of load gear .....	149
9.83.1	Attributes.....	149
9.83.2	Description .....	149
9.84	IDN S-0-0122 Output revolutions of load gear .....	149
9.84.1	Attributes.....	149
9.84.2	Description .....	150
9.85	IDN S-0-0123 Feed constant .....	150
9.85.1	Attributes.....	150
9.85.2	Description .....	150
9.86	IDN S-0-0124 Standstill window .....	150
9.86.1	Attributes.....	150
9.86.2	Description .....	151
9.87	IDN S-0-0125 Velocity threshold ( $n_x$ ).....	151
9.87.1	Attributes.....	151
9.87.2	Description .....	151
9.88	IDN S-0-0126 Torque threshold ( $T_x$ ).....	151
9.88.1	Attributes.....	151
9.88.2	Description .....	152
9.89	IDN S-0-0129 Manufacturer class 1 diagnostic .....	152
9.89.1	Attributes.....	152
9.89.2	Description .....	152
9.90	IDN S-0-0130 Probe value 1 positive edge .....	153

9.90.1 Attributes .....	153
9.90.2 Description .....	153
9.91 IDN S-0-0131 Probe value 1 negative edge .....	153
9.91.1 Attributes .....	153
9.91.2 Description .....	154
9.92 IDN S-0-0132 Probe value 2 positive edge .....	154
9.92.1 Attributes .....	154
9.92.2 Description .....	154
9.93 IDN S-0-0133 Probe value 2 negative edge .....	154
9.93.1 Attributes .....	154
9.93.2 Description .....	155
9.94 IDN S-0-0134 Master control word .....	155
9.94.1 Attributes .....	155
9.94.2 Description .....	155
9.95 IDN S-0-0135 Drive status word .....	155
9.95.1 Attributes .....	155
9.95.2 Description .....	156
9.96 IDN S-0-0136 Positive acceleration limit value .....	156
9.96.1 Attributes .....	156
9.96.2 Description .....	156
9.97 IDN S-0-0137 Negative acceleration limit value .....	156
9.97.1 Attributes .....	156
9.97.2 Description .....	157
9.98 IDN S-0-0138 Bipolar acceleration limit value .....	157
9.98.1 Attributes .....	157
9.98.2 Description .....	157
9.99 IDN S-0-0139 Park axis procedure command .....	157
9.99.1 Attributes .....	157
9.99.2 Description .....	158
9.100 IDN S-0-0140 Controller type .....	158
9.100.1 Attributes .....	158
9.100.2 Description .....	158
9.101 IDN S-0-0141 Motor type .....	158
9.101.1 Attributes .....	158
9.101.2 Description .....	159
9.102 IDN S-0-0142 Application type .....	159
9.102.1 Attributes .....	159
9.102.2 Description .....	159
9.103 IDN S-0-0144 Signal status word .....	159
9.103.1 Attributes .....	159
9.103.2 Description .....	160
9.104 IDN S-0-0145 Signal control word .....	160
9.104.1 Attributes .....	160
9.104.2 Description .....	160
9.105 IDN S-0-0146 Control unit controlled homing procedure command .....	160
9.105.1 Attributes .....	160
9.105.2 Description .....	161
9.106 IDN S-0-0148 Drive controlled homing procedure command .....	161
9.106.1 Attributes .....	161

9.106.2 Description .....	161
9.107 IDN S-0-0149 Positive drive stop procedure command .....	162
9.107.1 Attributes .....	162
9.107.2 Description .....	162
9.108 IDN S-0-0150 Reference offset 1 .....	163
9.108.1 Attributes .....	163
9.108.2 Description .....	163
9.109 IDN S-0-0151 Reference offset 2 .....	163
9.109.1 Attributes .....	163
9.109.2 Description .....	163
9.110 IDN S-0-0152 Position spindle procedure command .....	164
9.110.1 Attributes .....	164
9.110.2 Description .....	164
9.111 IDN S-0-0153 Spindle angle position .....	164
9.111.1 Attributes .....	164
9.111.2 Description .....	165
9.112 IDN S-0-0154 Spindle positioning parameter .....	165
9.112.1 Attributes .....	165
9.112.2 Description .....	165
9.113 IDN S-0-0155 Friction torque compensation .....	166
9.113.1 Attributes .....	166
9.113.2 Description .....	166
9.114 IDN S-0-0156 Velocity feedback value 2 .....	166
9.114.1 Attributes .....	166
9.114.2 Description .....	167
9.115 IDN S-0-0157 Velocity window .....	167
9.115.1 Attributes .....	167
9.115.2 Description .....	167
9.116 IDN S-0-0158 Power threshold ( $P_x$ ) .....	167
9.116.1 Attributes .....	167
9.116.2 Description .....	168
9.117 IDN S-0-0159 Monitoring window .....	168
9.117.1 Attributes .....	168
9.117.2 Description .....	168
9.118 IDN S-0-0160 Acceleration data scaling type .....	168
9.118.1 Attributes .....	168
9.118.2 Description .....	169
9.119 IDN S-0-0161 Acceleration data scaling factor .....	169
9.119.1 Attributes .....	169
9.119.2 Description .....	170
9.120 IDN S-0-0162 Acceleration data scaling exponent .....	170
9.120.1 Attributes .....	170
9.120.2 Description .....	170
9.121 IDN S-0-0163 Weight counterbalance .....	171
9.121.1 Attributes .....	171
9.121.2 Description .....	171
9.122 IDN S-0-0164 Acceleration feedback value 1 .....	171
9.122.1 Attributes .....	171
9.122.2 Description .....	171

9.123 IDN S-0-0165 and S-0-0166 Distance-coded reference marks A and B .....	172
9.123.1 Attributes .....	172
9.123.2 Description.....	172
9.124 IDN S-0-0167 Frequency limit of feedback 1/S-0-0168 Frequency limit of feedback 2.....	172
9.124.1 Attributes .....	172
9.124.2 Description.....	172
9.125 IDN S-0-0169 Probe control parameter .....	173
9.125.1 Attributes .....	173
9.125.2 Description.....	173
9.126 IDN S-0-0170 Probing cycle procedure command .....	173
9.126.1 Attributes .....	173
9.126.2 Description.....	174
9.127 IDN S-0-0171 Calculate displacement procedure command .....	174
9.127.1 Attributes .....	174
9.127.2 Description.....	174
9.128 IDN S-0-0172 Displacement to the referenced system procedure command.....	175
9.128.1 Attributes .....	175
9.128.2 Description.....	175
9.129 IDN S-0-0173 Marker position A .....	176
9.129.1 Attributes .....	176
9.129.2 Description.....	176
9.130 IDN S-0-0174 Marker position B .....	176
9.130.1 Attributes .....	176
9.130.2 Description.....	177
9.131 IDN S-0-0176 Displacement parameter 2.....	177
9.131.1 Attributes .....	177
9.131.2 Description.....	177
9.132 IDN S-0-0177 Absolute distance 1 .....	178
9.132.1 Attributes .....	178
9.132.2 Description.....	178
9.133 IDN S-0-0178 Absolute distance 2 .....	178
9.133.1 Attributes .....	178
9.133.2 Description.....	178
9.134 IDN S-0-0179 Probe status .....	179
9.134.1 Attributes .....	179
9.134.2 Description.....	179
9.135 IDN S-0-0180 Spindle relative offset.....	180
9.135.1 Attributes .....	180
9.135.2 Description.....	180
9.136 IDN S-0-0181 Manufacturer class 2 diagnostic .....	180
9.136.1 Attributes .....	180
9.136.2 Description.....	180
9.137 IDN S-0-0182 Manufacturer class 3 diagnostic .....	181
9.137.1 Attributes .....	181
9.137.2 Description.....	181
9.138 IDN S-0-0183 Synchronisation velocity window.....	181
9.138.1 Attributes .....	181
9.138.2 Description.....	182

9.139 IDN S-0-0184 Synchronisation velocity error limit .....	182
9.139.1 Attributes .....	182
9.139.2 Description.....	182
9.140 IDN S-0-0189 Following distance.....	183
9.140.1 Attributes .....	183
9.140.2 Description.....	183
9.141 IDN S-0-0190 Drive controlled gear engaging procedure command .....	183
9.141.1 Attributes .....	183
9.141.2 Description.....	183
9.142 IDN S-0-0191 Cancel reference point procedure command.....	184
9.142.1 Attributes .....	184
9.142.2 Description.....	184
9.143 IDN S-0-0192 IDN-list of all backup operation data.....	184
9.143.1 Attributes .....	184
9.143.2 Description.....	185
9.144 IDN S-0-0193 Positioning jerk.....	185
9.144.1 Attributes .....	185
9.144.2 Description.....	185
9.145 IDN S-0-0194 Acceleration command value .....	185
9.145.1 Attributes .....	185
9.145.2 Description.....	186
9.146 IDN S-0-0195 Acceleration feedback value 2 .....	186
9.146.1 Attributes .....	186
9.146.2 Description.....	186
9.147 IDN S-0-0196 Motor rated current.....	186
9.147.1 Attributes .....	186
9.147.2 Description.....	187
9.148 IDN S-0-0197 Set coordinate system procedure command .....	187
9.148.1 Attributes .....	187
9.148.2 Description.....	187
9.149 IDN S-0-0198 Initial coordinate value.....	187
9.149.1 Attributes .....	187
9.149.2 Description.....	188
9.150 IDN S-0-0199 Shift coordinate system procedure command.....	188
9.150.1 Attributes .....	188
9.150.2 Description.....	188
9.151 IDN S-0-0200 Amplifier warning temperature .....	189
9.151.1 Attributes .....	189
9.151.2 Description.....	189
9.152 IDN S-0-0201 Motor warning temperature .....	189
9.152.1 Attributes .....	189
9.152.2 Description.....	189
9.153 IDN S-0-0202 Cooling error warning temperature .....	190
9.153.1 Attributes .....	190
9.153.2 Description.....	190
9.154 IDN S-0-0203 Amplifier shut-down temperature .....	190
9.154.1 Attributes .....	190
9.154.2 Description.....	190
9.155 IDN S-0-0204 Motor shut-down temperature .....	190

9.155.1 Attributes .....	190
9.155.2 Description.....	191
9.156 IDN S-0-0205 Cooling error shut-down temperature.....	191
9.156.1 Attributes .....	191
9.156.2 Description.....	191
9.157 IDN S-0-0206 Drive on delay time.....	191
9.157.1 Attributes .....	191
9.157.2 Description.....	192
9.158 IDN S-0-0207 Drive off delay time.....	192
9.158.1 Attributes .....	192
9.158.2 Description.....	192
9.159 IDN S-0-0208 Temperature data scaling type .....	192
9.159.1 Attributes .....	192
9.159.2 Description.....	193
9.160 IDN S-0-0209 Lower adaptation limit .....	193
9.160.1 Attributes .....	193
9.160.2 Description.....	193
9.161 IDN S-0-0210 Upper adaptation limit .....	194
9.161.1 Attributes .....	194
9.161.2 Description.....	194
9.162 IDN S-0-0211 Adaptation proportional gain.....	194
9.162.1 Attributes .....	194
9.162.2 Description.....	195
9.163 IDN S-0-0212 Adaptation integral action time .....	195
9.163.1 Attributes .....	195
9.163.2 Description.....	195
9.164 IDN S-0-0213 Engaging dither amplitude .....	195
9.164.1 Attributes .....	195
9.164.2 Description.....	196
9.165 IDN S-0-0214 Average engaging speed .....	196
9.165.1 Attributes .....	196
9.165.2 Description.....	196
9.166 IDN S-0-0215 Engaging dither period .....	196
9.166.1 Attributes .....	196
9.166.2 Description.....	196
9.167 IDN S-0-0216 Switch parameter set procedure command .....	197
9.167.1 Attributes .....	197
9.167.2 Description.....	197
9.168 IDN S-0-0217 Parameter set preselection.....	197
9.168.1 Attributes .....	197
9.168.2 Description.....	197
9.169 IDN S-0-0218 Gear ratio preselection .....	198
9.169.1 Attributes .....	198
9.169.2 Description.....	198
9.170 IDN S-0-0219 IDN-list of parameter set.....	199
9.170.1 Attributes .....	199
9.170.2 Description.....	199
9.171 IDN S-0-0220 Minimum spindle speed .....	199
9.171.1 Attributes .....	199

9.171.2 Description .....	200
9.172 IDN S-0-0221 Maximum spindle speed .....	200
9.172.1 Attributes .....	200
9.172.2 Description .....	200
9.173 IDN S-0-0222 Spindle positioning speed .....	200
9.173.1 Attributes .....	200
9.173.2 Description .....	200
9.174 IDN S-0-0223 Drive controlled synchronous operation procedure command .....	201
9.174.1 Attributes .....	201
9.174.2 Description .....	201
9.175 IDN S-0-0224 Lead spindle address .....	201
9.175.1 Attributes .....	201
9.175.2 Description .....	202
9.176 IDN S-0-0225 Synchronous operation parameter .....	202
9.176.1 Attributes .....	202
9.176.2 Description .....	202
9.177 IDN S-0-0226 Lead spindle revolutions .....	203
9.177.1 Attributes .....	203
9.177.2 Description .....	203
9.178 IDN S-0-0227 Synchronous spindle revolutions .....	203
9.178.1 Attributes .....	203
9.178.2 Description .....	203
9.179 IDN S-0-0228 Synchronisation position window .....	204
9.179.1 Attributes .....	204
9.179.2 Description .....	204
9.180 IDN S-0-0229 Synchronisation position error limit .....	204
9.180.1 Attributes .....	204
9.180.2 Description .....	205
9.181 IDN S-0-0230 Synchronous position offset .....	205
9.181.1 Attributes .....	205
9.181.2 Description .....	205
9.182 IDN S-0-0254 Actual parameter set .....	205
9.182.1 Attributes .....	205
9.182.2 Description .....	206
9.183 IDN S-0-0255 Actual gear ratio .....	206
9.183.1 Attributes .....	206
9.183.2 Description .....	206
9.184 IDN S-0-0256 Multiplication factor 1 .....	207
9.184.1 Attributes .....	207
9.184.2 Description .....	207
9.185 IDN S-0-0257 Multiplication factor 2 .....	207
9.185.1 Attributes .....	207
9.185.2 Description .....	208
9.186 IDN S-0-0258 Target position .....	208
9.186.1 Attributes .....	208
9.186.2 Description .....	208
9.187 IDN S-0-0259 Positioning velocity .....	209
9.187.1 Attributes .....	209
9.187.2 Description .....	209

9.188 IDN S-0-0260 Positioning acceleration.....	209
9.188.1 Attributes .....	209
9.188.2 Description .....	209
9.189 IDN S-0-0261 Coarse position window .....	210
9.189.1 Attributes .....	210
9.189.2 Description .....	210
9.190 IDN S-0-0262 Load defaults procedure command .....	210
9.190.1 Attributes .....	210
9.190.2 Description .....	210
9.191 IDN S-0-0263 Load working memory procedure command .....	211
9.191.1 Attributes .....	211
9.191.2 Description .....	211
9.192 IDN S-0-0264 Backup working memory procedure command .....	211
9.192.1 Attributes .....	211
9.192.2 Description .....	212
9.193 IDN S-0-0265 Language selection .....	212
9.193.1 Attributes .....	212
9.193.2 Description .....	212
9.194 IDN S-0-0266 List of available languages .....	213
9.194.1 Attributes .....	213
9.194.2 Description .....	213
9.195 IDN S-0-0267 Password .....	214
9.195.1 Attributes .....	214
9.195.2 Description .....	214
9.196 IDN S-0-0268 Angular setting .....	215
9.196.1 Attributes .....	215
9.196.2 Description .....	216
9.197 IDN S-0-0269 Storage mode .....	216
9.197.1 Attributes .....	216
9.197.2 Description .....	216
9.198 IDN S-0-0270 IDN list of selected backup operation data.....	216
9.198.1 Attributes .....	216
9.198.2 Description .....	217
9.199 IDN S-0-0271 Drive ID .....	217
9.199.1 Attributes .....	217
9.199.2 Description .....	217
9.200 IDN S-0-0272 Velocity window percentage .....	217
9.200.1 Attributes .....	217
9.200.2 Description .....	218
9.201 IDN S-0-0273 Maximum drive off delay time .....	218
9.201.1 Attributes .....	218
9.201.2 Description .....	218
9.202 IDN S-0-0275 Coordinate offset value.....	218
9.202.1 Attributes .....	218
9.202.2 Description .....	219
9.203 IDN S-0-0276 Return to Modulo range procedure command .....	219
9.203.1 Attributes .....	219
9.203.2 Description .....	219
9.204 IDN S-0-0277 Position feedback 1 type .....	220

9.204.1 Attributes .....	220
9.204.2 Description.....	220
9.205 IDN S-0-0278 Maximum travel range .....	221
9.205.1 Attributes .....	221
9.205.2 Description.....	221
9.206 IDN S-0-0279 IDN list of password protected data .....	222
9.206.1 Attributes .....	222
9.206.2 Description.....	222
9.207 IDN S-0-0280, S-0-0281 Underflow threshold .....	222
9.207.1 Attributes .....	222
9.207.2 Description.....	222
9.208 IDN S-0-0283 Current coordinate offset.....	223
9.208.1 Attributes .....	223
9.208.2 Description.....	223
9.209 IDN S-0-0284 to S-0-0287 Secondary operation mode 4 to 7 .....	223
9.209.1 Attributes .....	223
9.209.2 Description.....	224
9.210 IDN S-0-0292 List of supported operation modes.....	224
9.210.1 Attributes .....	224
9.210.2 Description.....	224
9.211 IDN S-0-0293 Selectively backup working memory procedure command.....	224
9.211.1 Attributes .....	224
9.211.2 Description.....	225
9.212 IDN S-0-0294 Divider modulo value .....	225
9.212.1 Attributes .....	225
9.212.2 Description.....	225
9.213 IDN S-0-0295 Drive enable delay time .....	225
9.213.1 Attributes .....	225
9.213.2 Description.....	226
9.214 IDN S-0-0296 Velocity feed forward gain .....	226
9.214.1 Attributes .....	226
9.214.2 Description.....	226
9.215 IDN S-0-0297 Homing distance.....	226
9.215.1 Attributes .....	226
9.215.2 Description.....	227
9.216 IDN S-0-0298 Suggest home switch distance.....	227
9.216.1 Attributes .....	227
9.216.2 Description.....	227
9.217 IDN S-0-0299 Home switch offset 1 .....	228
9.217.1 Attributes .....	228
9.217.2 Description.....	228
9.218 IDN S-0-0300 Real-time control bit 1 .....	228
9.218.1 Attributes .....	228
9.218.2 Description.....	229
9.219 IDN S-0-0301 Allocation of real-time control bit 1 .....	229
9.219.1 Attributes .....	229
9.219.2 Description.....	229
9.220 IDN S-0-0302 Real-time control bit 2 .....	229
9.220.1 Attributes .....	229

9.220.2 Description .....	230
9.221 IDN S-0-0303 Allocation of real-time control bit 2 .....	230
9.221.1 Attributes .....	230
9.221.2 Description .....	230
9.222 IDN S-0-0304 Real-time status bit 1 .....	231
9.222.1 Attributes .....	231
9.222.2 Description .....	231
9.223 IDN S-0-0305 Allocation of real-time status bit 1 .....	231
9.223.1 Attributes .....	231
9.223.2 Description .....	232
9.224 IDN S-0-0306 Real-time status bit 2 .....	232
9.224.1 Attributes .....	232
9.224.2 Description .....	232
9.225 IDN S-0-0307 Allocation of real-time status bit 2 .....	232
9.225.1 Attributes .....	232
9.225.2 Description .....	233
9.226 IDN S-0-0308 Synchronisation operation status .....	233
9.226.1 Attributes .....	233
9.226.2 Description .....	233
9.227 IDN S-0-0309 Synchronisation error status .....	234
9.227.1 Attributes .....	234
9.227.2 Description .....	234
9.228 IDN S-0-0310 Overload warning .....	235
9.228.1 Attributes .....	235
9.228.2 Description .....	235
9.229 IDN S-0-0311 Amplifier overtemperature warning .....	235
9.229.1 Attributes .....	235
9.229.2 Description .....	236
9.230 IDN S-0-0312 Motor overtemperature warning .....	236
9.230.1 Attributes .....	236
9.230.2 Description .....	236
9.231 IDN S-0-0313 Cooling error warning .....	237
9.231.1 Attributes .....	237
9.231.2 Description .....	237
9.232 IDN S-0-0323 Target position outside of travel range .....	237
9.232.1 Attributes .....	237
9.232.2 Description .....	238
9.233 IDN S-0-0328 Bit number allocation list for signal status word .....	238
9.233.1 Attributes .....	238
9.233.2 Description .....	239
9.234 IDN S-0-0329 Bit number allocation list for signal control word .....	239
9.234.1 Attributes .....	239
9.234.2 Description .....	239
9.235 IDN S-0-0330 Status ' $n_{\text{feedback}} = n_{\text{command}}$ ' .....	239
9.235.1 Attributes .....	239
9.235.2 Description .....	240
9.236 IDN S-0-0331 Status ' $n_{\text{feedback}} = 0$ ' .....	240
9.236.1 Attributes .....	240
9.236.2 Description .....	240

9.237 IDN S-0-0332 Status ' $n_{\text{feedback}} < n_X$ ' .....	241
9.237.1 Attributes .....	241
9.237.2 Description.....	241
9.238 IDN S-0-0333 Status ' $T \geq T_X$ ' .....	241
9.238.1 Attributes .....	241
9.238.2 Description.....	242
9.239 IDN S-0-0334 Status ' $T \geq T_{\text{limit}}$ ' .....	242
9.239.1 Attributes .....	242
9.239.2 Description.....	242
9.240 IDN S-0-0335 Status ' $n_{\text{command}} > n_{\text{limit}}$ ' .....	243
9.240.1 Attributes .....	243
9.240.2 Description.....	243
9.241 IDN S-0-0336 Status 'In position' .....	244
9.241.1 Attributes .....	244
9.241.2 Description.....	244
9.242 IDN S-0-0337 Status ' $P \geq P_X$ ' .....	244
9.242.1 Attributes .....	244
9.242.2 Description.....	245
9.243 IDN S-0-0338 Status "Position feedback = active target position".....	245
9.243.1 Attributes .....	245
9.243.2 Description.....	245
9.244 IDN S-0-0339 Status ' $n_{\text{feedback}} \leq \text{minimum spindle speed}$ ' .....	246
9.244.1 Attributes .....	246
9.244.2 Description.....	246
9.245 IDN S-0-0340 Status ' $n_{\text{feedback}} \geq \text{maximum spindle speed}$ ' .....	246
9.245.1 Attributes .....	246
9.245.2 Description.....	247
9.246 IDN S-0-0341 Status "In coarse position".....	247
9.246.1 Attributes .....	247
9.246.2 Description.....	248
9.247 IDN S-0-0342 Status "Target position attained".....	248
9.247.1 Attributes .....	248
9.247.2 Description.....	248
9.248 IDN S-0-0343 Status "Interpolator halted" .....	249
9.248.1 Attributes .....	249
9.248.2 Description.....	249
9.249 IDN S-0-0347 Velocity error .....	249
9.249.1 Attributes .....	249
9.249.2 Description.....	250
9.250 IDN S-0-0348 Acceleration feed forward gain .....	250
9.250.1 Attributes .....	250
9.250.2 Description.....	250
9.251 IDN S-0-0349 Bipolar jerk limit.....	250
9.251.1 Attributes .....	250
9.251.2 Description.....	251
9.252 IDN S-0-0356 Distance home switch – marker pulse.....	251
9.252.1 Attributes .....	251
9.252.2 Description.....	251
9.253 IDN S-0-0357 Marker pulse distance .....	251

9.253.1 Attributes .....	251
9.253.2 Description.....	252
9.254 IDN S-0-0358 Home switch offset 2 .....	252
9.254.1 Attributes .....	252
9.254.2 Description.....	252
9.255 IDN S-0-0359 Positioning deceleration .....	252
9.255.1 Attributes .....	252
9.255.2 Description.....	253
9.256 IDN S-0-0360 and IDN S-0-0361 MDT data containers A1 (4 byte) and B (4 byte).....	253
9.256.1 Attributes .....	253
9.256.2 Description.....	253
9.257 IDN S-0-0362 and IDN S-0-0363 MDT data container A and B list indexes .....	254
9.257.1 Attributes .....	254
9.257.2 Description.....	254
9.258 IDN S-0-0364 and IDN S-0-0365 AT data containers A1 (4 byte) and B (4 byte).....	255
9.258.1 Attributes .....	255
9.258.2 Description.....	255
9.259 IDN S-0-0366 and IDN S-0-0367 AT data container A and B list indexes .....	256
9.259.1 Attributes .....	256
9.259.2 Description.....	256
9.260 IDN S-0-0368 and IDN S-0-0369 Data container A and B pointers .....	257
9.260.1 Attributes .....	257
9.260.2 Description.....	257
9.261 IDN S-0-0370 MDT data container configuration list.....	258
9.261.1 Attributes .....	258
9.261.2 Description.....	259
9.262 IDN S-0-0371 AT data container configuration list.....	259
9.262.1 Attributes .....	259
9.262.2 Description.....	259
9.263 IDN S-0-0372 Drive Halt acceleration bipolar.....	259
9.263.1 Attributes .....	259
9.263.2 Description.....	260
9.264 IDN S-0-0373 Service channel error list.....	260
9.264.1 Attributes .....	260
9.264.2 Description.....	260
9.265 IDN S-0-0374 Procedure command error list.....	261
9.265.1 Attributes .....	261
9.265.2 Description.....	261
9.266 IDN S-0-0375 Diagnostic numbers list .....	261
9.266.1 Attributes .....	261
9.266.2 Description.....	262
9.267 IDN S-0-0376 Baud rate .....	262
9.267.1 Attributes .....	262
9.267.2 Description.....	262
9.268 IDN S-0-0377 Velocity feedback monitoring window .....	263
9.268.1 Attributes .....	263
9.268.2 Description.....	263

9.269 IDN S-0-0378 Absolute encoder range 1 .....	263
9.269.1 Attributes .....	263
9.269.2 Description .....	264
9.270 IDN S-0-0379 Absolute encoder range 2 .....	264
9.270.1 Attributes .....	264
9.270.2 Description .....	264
9.271 IDN S-0-0380 DC bus voltage .....	264
9.271.1 Attributes .....	264
9.271.2 Description .....	264
9.272 IDN S-0-0381 DC bus current .....	265
9.272.1 Attributes .....	265
9.272.2 Description .....	265
9.273 IDN S-0-0382 DC bus power .....	265
9.273.1 Attributes .....	265
9.273.2 Description .....	265
9.274 IDN S-0-0383 Motor temperature .....	265
9.274.1 Attributes .....	265
9.274.2 Description .....	266
9.275 IDN S-0-0384 Amplifier temperature .....	266
9.275.1 Attributes .....	266
9.275.2 Description .....	266
9.276 IDN S-0-0385 Active power .....	266
9.276.1 Attributes .....	266
9.276.2 Description .....	267
9.277 IDN S-0-0386 Active position feedback value .....	267
9.277.1 Attributes .....	267
9.277.2 Description .....	267
9.278 IDN S-0-0387 Power overload .....	267
9.278.1 Attributes .....	267
9.278.2 Description .....	268
9.279 IDN S-0-0388 Braking current limit .....	268
9.279.1 Attributes .....	268
9.279.2 Description .....	268
9.280 IDN S-0-0389 Effective current .....	268
9.280.1 Attributes .....	268
9.280.2 Description .....	269
9.281 IDN S-0-0390 Diagnostic number .....	269
9.281.1 Attributes .....	269
9.281.2 Description .....	269
9.282 IDN S-0-0391 Position feedback monitoring window .....	269
9.282.1 Attributes .....	269
9.282.2 Description .....	270
9.283 IDN S-0-0392 Velocity feedback filter .....	270
9.283.1 Attributes .....	270
9.283.2 Description .....	270
9.284 IDN S-0-0393 Command value mode .....	270
9.284.1 Attributes .....	270
9.284.2 Description .....	271
9.285 IDN S-0-0394 List IDN .....	271

9.285.1 Attributes .....	271
9.285.2 Description.....	271
9.286 IDN S-0-0395 List index.....	271
9.286.1 Attributes .....	271
9.286.2 Description.....	272
9.287 IDN S-0-0396 Number of list elements.....	272
9.287.1 Attributes .....	272
9.287.2 Description.....	272
9.288 IDN S-0-0397 List segment.....	272
9.288.1 Attributes .....	272
9.288.2 Description.....	273
9.289 IDN S-0-0398 IDN list of configurable data in the signal status word.....	273
9.289.1 Attributes .....	273
9.289.2 Description.....	274
9.290 IDN S-0-0399 IDN list of configurable data in the signal control word.....	274
9.290.1 Attributes .....	274
9.290.2 Description.....	274
9.291 IDN S-0-0400 Home switch.....	274
9.291.1 Attributes .....	274
9.291.2 Description.....	274
9.292 IDN S-0-0401 Probe 1 .....	275
9.292.1 Attributes .....	275
9.292.2 Description.....	275
9.293 IDN S-0-0402 Probe 2 .....	276
9.293.1 Attributes .....	276
9.293.2 Description.....	276
9.294 IDN S-0-0403 Position feedback value status .....	276
9.294.1 Attributes .....	276
9.294.2 Description.....	277
9.295 IDN S-0-0404 Position command value status .....	277
9.295.1 Attributes .....	277
9.295.2 Description.....	278
9.296 IDN S-0-0405 Probe 1 enable .....	278
9.296.1 Attributes .....	278
9.296.2 Description.....	278
9.297 IDN S-0-0406 Probe 2 enable .....	279
9.297.1 Attributes .....	279
9.297.2 Description.....	279
9.298 IDN S-0-0407 Homing enable .....	279
9.298.1 Attributes .....	279
9.298.2 Description.....	280
9.299 IDN S-0-0408 Reference marker pulse registered .....	280
9.299.1 Attributes .....	280
9.299.2 Description.....	280
9.300 IDN S-0-0409 Probe 1 positive latched .....	281
9.300.1 Attributes .....	281
9.300.2 Description.....	281
9.301 IDN S-0-0410 Probe 1 negative latched .....	282
9.301.1 Attributes .....	282

9.301.2 Description .....	282
9.302 IDN S-0-0411 Probe 2 positive latched .....	282
9.302.1 Attributes .....	282
9.302.2 Description .....	283
9.303 IDN S-0-0412 Probe 2 negative latched .....	283
9.303.1 Attributes .....	283
9.303.2 Description .....	284
9.304 IDN S-0-0413 Bit number allocation of real-time control bit 1 .....	284
9.304.1 Attributes .....	284
9.304.2 Description .....	284
9.305 IDN S-0-0414 Bit number allocation of real-time control bit 2 .....	284
9.305.1 Attributes .....	284
9.305.2 Description .....	285
9.306 IDN S-0-0415 Bit number allocation of real-time status bit 1 .....	285
9.306.1 Attributes .....	285
9.306.2 Description .....	285
9.307 IDN S-0-0416 Bit number allocation of real-time status bit 2 .....	285
9.307.1 Attributes .....	285
9.307.2 Description .....	286
9.308 IDN S-0-0429 Emergency stop deceleration .....	286
9.308.1 Attributes .....	286
9.308.2 Description .....	286
9.309 IDN S-0-0430 Active target position .....	286
9.309.1 Attributes .....	286
9.309.2 Description .....	287
9.310 IDN S-0-0431 Spindle positioning acceleration bipolar .....	287
9.310.1 Attributes .....	287
9.310.2 Description .....	288
9.311 IDN S-0-0432 Serial number drive control .....	288
9.311.1 Attributes .....	288
9.311.2 Description .....	288
9.312 IDN S-0-0433 Serial number power stage .....	288
9.312.1 Attributes .....	288
9.312.2 Description .....	288
9.313 IDN S-0-0434 Serial number motor .....	289
9.313.1 Attributes .....	289
9.313.2 Description .....	289
9.314 IDN S-0-0435 Operating time drive control .....	289
9.314.1 Attributes .....	289
9.314.2 Description .....	289
9.315 IDN S-0-0436 Operating time power stage .....	289
9.315.1 Attributes .....	289
9.315.2 Description .....	290
9.316 IDN S-0-0446 Ramp reference velocity .....	290
9.316.1 Attributes .....	290
9.316.2 Description .....	290
9.317 IDN S-0-0460 to S-0-0475 Position switches (position switch points off 1-16) .....	290
9.317.1 Attributes .....	290
9.317.2 Description .....	291

9.318 IDN S-0-0476 Position switch control .....	291
9.318.1 Attributes .....	291
9.318.2 Description .....	291
9.319 IDN S-0-0477 Position switch hysteresis .....	292
9.319.1 Attributes .....	292
9.319.2 Description .....	292
 Bibliography .....	293
 Figure 1 – Structure of IEC 61800-7 .....	39
Figure 2 – Position data scaling type diagram .....	49
Figure 3 – Velocity data scaling type diagram .....	51
Figure 4 – Torque/force data scaling type diagram .....	53
Figure 5 – Acceleration/jerk data scaling type diagram .....	55
Figure 6 – Adaptation of the velocity loop proportional gain .....	56
Figure 7 – Adaptation of the velocity loop integral action time .....	56
Figure 8 – Synchronous spindle operation diagram .....	59
Figure 9 – Polarity parameter .....	61
Figure 10 – Bit sequence for switching parameter sets and/or gear ratio .....	62
Figure 11 – Operation modes .....	63
Figure 12 – Block diagram of operation modes .....	66
Figure 13 – Bit sequence for drive controlled homing .....	67
Figure 14 – Drive controlled homing diagram .....	67
Figure 15 – Bit sequence for control unit controlled homing (case 1) .....	69
Figure 16 – Bit sequence for control unit controlled homing (case 2.1) .....	69
Figure 17 – Bit sequence for control unit controlled homing (case 2.2) .....	69
Figure 18 – Incremental feedback system .....	70
Figure 19 – Distance-coded feedback system .....	71
Figure 20 – Bit sequence to activate the displacement to the referenced system .....	71
Figure 21 – Bit sequence for measuring .....	72
Figure 22 – Velocity diagram for spindle positioning (1) .....	73
Figure 23 – Velocity diagram for spindle positioning (2) .....	73
Figure 24 – Velocity diagram for spindle positioning (3) .....	74
Figure 25 – Bit sequence while writing new position values (S-0-0153 or S-0-0180) .....	74
Figure 26 – Bit sequence for switching spindle positioning mode .....	75
Figure 27 – Velocity window .....	75
Figure 28 – $n_{\text{feedback}} = n_{\text{command}}$ depiction .....	76
Figure 29 – Position switch mode .....	77
Figure 30 – Cam switch mode .....	78
Figure 31 – Bit sequence during start-up .....	81
Figure 32 – Bit sequence during shut-down .....	82
Figure 33 – Bit sequence for C1D error .....	83
Figure 34 – Bit sequence for park axis .....	83
Figure 35 – Bit sequence for positive stop drive .....	84

Figure 36 – Velocity diagram for lead and synchronous spindle .....	85
Figure 37 – Position feedback diagram for lead and synchronous spindle .....	86
Figure 38 – Drive controlled gear engaging procedure command .....	87
Figure 39 – General IDN structure .....	88
Figure 40 – Password modification .....	215
 Table 1 – Data types.....	46
Table 2 – Elements of an IDN .....	47
Table 3 – Scaling of position data IDNs .....	48
Table 4 – Scaling of linear position data .....	49
Table 5 – Scaling of rotational position data.....	49
Table 6 – Scaling of velocity data IDNs.....	50
Table 7 – Linear scaling of velocity data .....	50
Table 8 – Scaling of rotational velocity data.....	51
Table 9 – Scaling of torque/force IDNs.....	51
Table 10 – Scaling of force data .....	52
Table 11 – Scaling of torque data .....	52
Table 12 – Scaling of acceleration and jerk data IDNs .....	53
Table 13 – Scaling of linear acceleration/jerk data .....	54
Table 14 – Scaling of rotational acceleration/jerk data .....	54
Table 15 – Scaling of ramp time.....	54
Table 16 – Scaling of temperature data IDN.....	55
Table 17 – Velocity loop IDNs .....	55
Table 18 – Adaptation of the velocity loop IDNs .....	56
Table 19 – Position loop parameters IDNs .....	57
Table 20 – Current loop parameters IDNs .....	57
Table 21 – Drive limit values IDNs .....	57
Table 22 – General drive parameters IDNs .....	58
Table 23 – Spindle parameters IDNs.....	58
Table 24 – Spindle synchronous operation IDNs .....	58
Table 25 – Feedback systems IDNs .....	59
Table 26 – Feed constant IDN .....	60
Table 27 – Gear train IDNs .....	60
Table 28 – Polarities IDNs .....	60
Table 29 – Parameter sets and gear ratios IDNs .....	61
Table 30 – Switching operation mode IDNs .....	64
Table 31 – Structure of drive operation modes .....	65
Table 32 – Velocity window IDNs .....	75
Table 33 – Position switches IDN.....	77
Table 34 – Control word.....	79
Table 35 – Status word .....	80
Table 36 – Detailed IDN structure .....	87
Table 37 – IDN list in numerical order .....	88

Table 38 – Attributes of IDN S-0-0005 .....	100
Table 39 – Attributes for IDN S-0-0007 .....	101
Table 40 – Attributes of IDN S-0-0011 .....	102
Table 41 – Structure of C1D .....	102
Table 42 – Attributes of IDN S-0-0012 .....	103
Table 43 – Structure of C2D .....	103
Table 44 – Attributes of IDN S-0-0013 .....	104
Table 45 – Structure of C3D .....	104
Table 46 – Attributes of IDN S-0-0016 .....	105
Table 47 – Attributes of IDN S-0-0017 .....	105
Table 48 – Attributes for IDN S-0-0018 .....	106
Table 49 – Attributes for IDN S-0-0019 .....	106
Table 50 – Attributes for IDN S-0-0020 .....	107
Table 51 – Attributes for IDN S-0-0021 .....	107
Table 52 – Attributes for IDN S-0-0022 .....	108
Table 53 – Attributes for IDN S-0-0023 .....	108
Table 54 – Attributes for IDN S-0-0025 .....	109
Table 55 – Attributes for IDN S-0-0026 .....	109
Table 56 – Attributes for IDN S-0-0027 .....	110
Table 57 – Attributes for IDN S-0-0030 .....	110
Table 58 – Attributes for IDN S-0-0031 .....	111
Table 59 – Attributes for IDN S-0-0032 .....	111
Table 60 – Attributes for IDN S-0-0036 .....	112
Table 61 – Attributes for IDN S-0-0037 .....	112
Table 62 – Attributes for IDN S-0-0038 .....	113
Table 63 – Attributes for IDN S-0-0039 .....	113
Table 64 – Attributes for IDN S-0-0040 .....	114
Table 65 – Attributes for IDN S-0-0041 .....	114
Table 66 – Attributes for IDN S-0-0042 .....	115
Table 67 – Attributes for IDN S-0-0043 .....	115
Table 68 – Structure of velocity polarity parameter .....	116
Table 69 – Attributes for IDN S-0-0044 .....	116
Table 70 – Structure of velocity data scaling type .....	116
Table 71 – Attributes for IDN S-0-0045 .....	117
Table 72 – Attributes for IDN S-0-0046 .....	117
Table 73 – Structure of the scaling exponent .....	118
Table 74 – Attributes for IDN S-0-0047 .....	118
Table 75 – Attributes for IDN S-0-0048 .....	119
Table 76 – Attributes for IDN S-0-0049 .....	119
Table 77 – Attributes for IDN S-0-0050 .....	120
Table 78 – Attributes for IDN S-0-0051 .....	120
Table 79 – Attributes for IDN S-0-0052 .....	121
Table 80 – Attributes for IDN S-0-0053 .....	121

Table 81 – Attributes for IDN S-0-0053 .....	122
Table 82 – Attributes for IDN S-0-0055 .....	123
Table 83 – Structure of velocity polarity parameter .....	123
Table 84 – Attributes for IDN S-0-0057 .....	124
Table 85 – Attributes for IDN S-0-0058 .....	124
Table 86 – Attributes for IDN S-0-0059 .....	125
Table 87 – Structure of the position switch flag parameter .....	125
Table 88 – Attributes of IDN S-0-0060 to S-0-0075 .....	126
Table 89 – Attributes for IDN S-0-0076 .....	126
Table 90 – Structure of position data scaling type .....	126
Table 91 – Attributes for IDN S-0-0077 .....	127
Table 92 – Attributes for IDN S-0-0078 .....	128
Table 93 – Structure of position data scaling type .....	128
Table 94 – Attributes for IDN S-0-0079 .....	128
Table 95 – Attributes for IDN S-0-0080 .....	129
Table 96 – Attributes for IDN S-0-0082 .....	129
Table 97 – Attributes for IDN S-0-0083 .....	130
Table 98 – Attributes for IDN S-0-0084 .....	130
Table 99 – Attributes for IDN S-0-0085 .....	131
Table 100 – Structure of torque polarity parameter .....	131
Table 101 – Attributes for IDN S-0-0086 .....	132
Table 102 – Structure of torque/force data scaling type .....	132
Table 103 – Attributes for IDN S-0-0091 .....	133
Table 104 – Attributes for IDN S-0-0092 .....	133
Table 105 – Attributes for IDN S-0-0093 .....	134
Table 106 – Attributes for IDN S-0-0094 .....	134
Table 107 – Structure of the Torque/Force Data Scaling Exponent .....	134
Table 108 – Attributes for IDN S-0-0095 .....	135
Table 109 – Attributes for IDN S-0-0097 .....	135
Table 110 – Structure of Mask C2D .....	136
Table 111 – Attributes for IDN S-0-0098 .....	136
Table 112 – Structure of Mask C3D .....	136
Table 113 – Attributes for IDN S-0-0099 .....	136
Table 114 – Attributes for IDN S-0-0100 .....	137
Table 115 – Attributes for IDN S-0-0101 .....	137
Table 116 – Attributes for IDN S-0-0102 .....	138
Table 117 – Attributes for IDN S-0-0103 .....	138
Table 118 – Attributes for IDN S-0-0104 .....	140
Table 119 – Attributes for IDN S-0-0105 .....	140
Table 120 – Attributes for IDN S-0-0106 .....	141
Table 121 – Attributes for IDN S-0-0107 .....	141
Table 122 – Attributes for IDN S-0-0108 .....	142
Table 123 – Attributes for IDN S-0-0109 .....	142

Table 124 – Attributes for IDN S-0-0110 .....	143
Table 125 – Attributes for IDN S-0-0111 .....	143
Table 126 – Attributes for IDN S-0-0112 .....	144
Table 127 – Attributes for IDN S-0-0113 .....	144
Table 128 – Attributes for IDN S-0-0114 .....	144
Table 129 – Attributes for IDN S-0-0115 .....	145
Table 130 – Structure of Position Feedback 2 Type .....	145
Table 131 – Attributes for IDN S-0-0116 .....	146
Table 132 – Attributes for IDN S-0-0117 .....	147
Table 133 – Attributes for IDN S-0-0118 .....	147
Table 134 – Attributes for IDN S-0-0119 .....	148
Table 135 – Attributes for IDN S-0-0120 .....	149
Table 136 – Attributes for IDN S-0-0121 .....	149
Table 137 – Attributes for IDN S-0-0122 .....	150
Table 138 – Attributes for IDN S-0-0123 .....	150
Table 139 – Attributes for IDN S-0-0124 .....	151
Table 140 – Attributes for IDN S-0-0125 .....	151
Table 141 – Attributes for IDN S-0-0126 .....	152
Table 142 – Attributes for IDN S-0-0129 .....	152
Table 143 – Structure of manufacturer Class 1 diagnostic.....	153
Table 144 – Attributes for IDN S-0-0130 .....	153
Table 145 – Attributes for IDN S-0-0131 .....	153
Table 146 – Attributes for IDN S-0-0132 .....	154
Table 147 – Attributes for IDN S-0-0133 .....	154
Table 148 – Attributes for IDN S-0-0134 .....	155
Table 149 – Attributes for IDN S-0-0135 .....	155
Table 150 – Attributes for IDN S-0-0136 .....	156
Table 151 – Attributes for IDN S-0-0137 .....	156
Table 152 – Attributes for IDN S-0-0138 .....	157
Table 153 – Attributes for IDN S-0-0139 .....	157
Table 154 – Attributes for IDN S-0-0140 .....	158
Table 155 – Attributes for IDN S-0-0141 .....	159
Table 156 – Attributes for IDN S-0-0142 .....	159
Table 157 – Attributes for IDN S-0-0144 .....	160
Table 158 – Attributes for IDN S-0-0145 .....	160
Table 159 – Attributes for IDN S-0-0146 .....	161
Table 160 – Attributes for IDN S-0-0148 .....	161
Table 161 – Attributes for IDN S-0-0149 .....	162
Table 162 – Attributes for IDN S-0-0150 .....	163
Table 163 – Attributes for IDN S-0-0151 .....	163
Table 164 – Attributes for IDN S-0-0152 .....	164
Table 165 – Attributes for IDN S-0-0153 .....	164
Table 166 – Attributes for IDN S-0-0154 .....	165

Table 167 – Structure of Spindle Position Parameter .....	165
Table 168 – Attributes for IDN S-0-0155 .....	166
Table 169 – Attributes for IDN S-0-0156 .....	167
Table 170 – Attributes for IDN S-0-0157 .....	167
Table 171 – Attributes for IDN S-0-0158 .....	168
Table 172 – Attributes for IDN S-0-0159 .....	168
Table 173 – Attributes for IDN S-0-0160 .....	169
Table 174 – Structure of the Acceleration Data Scaling Type .....	169
Table 175 – Attributes for IDN S-0-0161 .....	170
Table 176 – Attributes for IDN S-0-0162 .....	170
Table 177 – Structure of the Scaling Exponent .....	170
Table 178 – Attributes for IDN S-0-0163 .....	171
Table 179 – Attributes for IDN S-0-0164 .....	171
Table 180 – Attributes for IDN S-0-0165 .....	172
Table 181 – Attributes for IDN S-0-0167, S-0-0168 .....	172
Table 182 – Attributes for IDN S-0-0169 .....	173
Table 183 – Structure of the Probe Control Parameter .....	173
Table 184 – Attributes for IDN S-0-0170 .....	174
Table 185 – Attributes for IDN S-0-0171 .....	174
Table 186 – Attributes for IDN S-0-0172 .....	175
Table 187 – Attributes for IDN S-0-0173 .....	176
Table 188 – Attributes for IDN S-0-0174 .....	177
Table 189 – Attributes for IDN S-0-0176 .....	177
Table 190 – Attributes for IDN S-0-0177 .....	178
Table 191 – Attributes for IDN S-0-0178 .....	178
Table 192 – Attributes for IDN S-0-0179 .....	179
Table 193 – Structure of Probe Status .....	179
Table 194 – Attributes for IDN S-0-0180 .....	180
Table 195 – Attributes for IDN S-0-0181 .....	180
Table 196 – Structure of Manufacturer C2D .....	181
Table 197 – Attributes for IDN S-0-0182 .....	181
Table 198 – Structure of Manufacturer C3D .....	181
Table 199 – Attributes for IDN S-0-0183 .....	182
Table 200 – Attributes for IDN S-0-0184 .....	182
Table 201 – Attributes for IDN S-0-0189 .....	183
Table 202 – Attributes for IDN S-0-0190 .....	183
Table 203 – Attributes for IDN S-0-0191 .....	184
Table 204 – Attributes for IDN S-0-0192 .....	184
Table 205 – Attributes for IDN S-0-0193 .....	185
Table 206 – Attributes for IDN S-0-0194 .....	185
Table 207 – Attributes for IDN S-0-0195 .....	186
Table 208 – Attributes for IDN S-0-0196 .....	186
Table 209 – Attributes for IDN S-0-0197 .....	187

Table 210 – Attributes for IDN S-0-0198 .....	188
Table 211 – Attributes for IDN S-0-0199 .....	188
Table 212 – Attributes for IDN S-0-0200 .....	189
Table 213 – Attributes for IDN S-0-0201 .....	189
Table 214 – Attributes for IDN S-0-0202 .....	190
Table 215 – Attributes for IDN S-0-0203 .....	190
Table 216 – Attributes for IDN S-0-0204 .....	191
Table 217 – Attributes for IDN S-0-0205 .....	191
Table 218 – Attributes for IDN S-0-0206 .....	192
Table 219 – Attributes for IDN S-0-0207 .....	192
Table 220 – Attributes for IDN S-0-0208 .....	193
Table 221 – Structure of Temperature Data Scaling Type .....	193
Table 222 – Attributes for IDN S-0-0209 .....	193
Table 223 – Attributes for IDN S-0-0210 .....	194
Table 224 – Attributes for IDN S-0-0211 .....	194
Table 225 – Attributes for IDN S-0-0212 .....	195
Table 226 – Attributes for IDN S-0-0213 .....	195
Table 227 – Attributes for IDN S-0-0214 .....	196
Table 228 – Attributes for IDN S-0-0215 .....	196
Table 229 – Attributes for IDN S-0-0216 .....	197
Table 230 – Attributes for IDN S-0-0217 .....	197
Table 231 – Structure of Parameter set preselection .....	198
Table 232 – Attributes for IDN S-0-0218 .....	198
Table 233 – Structure of the Gear ratio preselection .....	198
Table 234 – Attributes for IDN S-0-0219 .....	199
Table 235 – Attributes for IDN S-0-0220 .....	199
Table 236 – Attributes for IDN S-0-0221 .....	200
Table 237 – Attributes for IDN S-0-0222 .....	200
Table 238 – Attributes for IDN S-0-0223 .....	201
Table 239 – Attributes for IDN S-0-0224 .....	201
Table 240 – Attributes for IDN S-0-0225 .....	202
Table 241 – Structure of the Synchronous Operation Parameter .....	202
Table 242 – Attributes for IDN S-0-0226 .....	203
Table 243 – Attributes for IDN S-0-0227 .....	203
Table 244 – Attributes for IDN S-0-0228 .....	204
Table 245 – Attributes for IDN S-0-0229 .....	204
Table 246 – Attributes for IDN S-0-0230 .....	205
Table 247 – Attributes for IDN S-0-0254 .....	205
Table 248 – Structure of the Actual Parameter Set .....	206
Table 249 – Attributes for IDN S-0-0255 .....	206
Table 250 – Structure of the Actual Gear Ratio .....	207
Table 251 – Attributes for IDN S-0-0256 .....	207
Table 252 – Attributes for IDN S-0-0257 .....	208

Table 253 – Attributes for IDN S-0-0258 .....	208
Table 254 – Attributes for IDN S-0-0259 .....	209
Table 255 – Attributes for IDN S-0-0260 .....	209
Table 256 – Attributes for IDN S-0-0261 .....	210
Table 257 – Attributes for IDN S-0-0262 .....	210
Table 258 – Attributes for IDN S-0-0263 .....	211
Table 259 – Attributes for IDN S-0-0264 .....	211
Table 260 – Attributes for IDN S-0-0265 .....	212
Table 261 – Structure of the Language Selection: Language Codes.....	213
Table 262 – Attributes for IDN S-0-0266 .....	213
Table 263 – Attributes for IDN S-0-0267 .....	214
Table 264 – Attributes for IDN S-0-0268 .....	215
Table 265 – Attributes for IDN S-0-0269 .....	216
Table 266 – Structure of Storage Mode.....	216
Table 267 – Attributes for IDN S-0-0270 .....	216
Table 268 – Attributes for IDN S-0-0271 .....	217
Table 269 – Attributes for IDN S-0-0272 .....	218
Table 270 – Attributes for IDN S-0-0273 .....	218
Table 271 – Attributes for IDN S-0-0275 .....	219
Table 272 – Attributes for IDN S-0-0276 .....	219
Table 273 – Attributes for IDN S-0-0277 .....	220
Table 274 – Structure of the Position Feedback 1 Type .....	220
Table 275 – Attributes for IDN S-0-0278 .....	221
Table 276 – Attributes for IDN S-0-0279 .....	222
Table 277 – Attributes for IDN S-0-0280, S-0-0281 .....	222
Table 278 – Attributes for IDN S-0-0283 .....	223
Table 279 – Attributes for IDN S-0-0284 to IDN S-0-0287 .....	223
Table 280 – Attributes for IDN S-0-0292 .....	224
Table 281 – Attributes for IDN S-0-0293 .....	224
Table 282 – Attributes for IDN S-0-0294 .....	225
Table 283 – Attributes for IDN S-0-0295 .....	225
Table 284 – Attributes for IDN S-0-0296 .....	226
Table 285 – Attributes for IDN S-0-0297 .....	226
Table 286 – Attributes for IDN S-0-0298 .....	227
Table 287 – Attributes for IDN S-0-0299 .....	228
Table 288 – Attributes for IDN S-0-0300 .....	228
Table 289 – Structure of real-time control bit 1 .....	229
Table 290 – Attributes for IDN S-0-0301 .....	229
Table 291 – Attributes for IDN S-0-0302 .....	230
Table 292 – Structure of the Real-Time Control Bit 2 .....	230
Table 293 – Attributes for IDN S-0-0303 .....	230
Table 294 – Attributes for IDN S-0-0304 .....	231
Table 295 – Structure of Real-Time Status Bit 1 .....	231

Table 296 – Attributes for IDN S-0-0305 .....	231
Table 297 – Attributes for IDN S-0-0306 .....	232
Table 298 – Structure of Real-Time Status Bit 2 .....	232
Table 299 – Attributes for IDN S-0-0307 .....	233
Table 300 – Attributes for IDN S-0-0308 .....	233
Table 301 – Structure of the Synchronisation Operation Status.....	234
Table 302 – Attributes for IDN S-0-0309 .....	234
Table 303 – Structure of the Synchronisation Error Status .....	235
Table 304 – Attributes for IDN S-0-0310 .....	235
Table 305 – Structure of Overload Warning .....	235
Table 306 – Attributes for IDN S-0-0311 .....	236
Table 307 – Structure of amplifier overtemperature warning .....	236
Table 308 – Attributes for IDN S-0-0312 .....	236
Table 309 – Structure of Motor Overtemperature Warning .....	237
Table 310 – Attributes for IDN S-0-0313 .....	237
Table 311 – Cooling error warning .....	237
Table 312 – Attributes for IDN S-0-0323 .....	238
Table 313 – Structure of the Warning Target Position Outside of Travel Range .....	238
Table 314 – Attributes for IDN S-0-0328 .....	238
Table 315 – Attributes for IDN S-0-0329 .....	239
Table 316 – Attributes for IDN S-0-0330 .....	239
Table 317 – Structure of status ' $n_{\text{feedback}} = n_{\text{command}}$ '.....	240
Table 318 – Attributes for IDN S-0-0331 .....	240
Table 319 – Structure of Status ' $n_{\text{feedback}} = 0$ '.....	241
Table 320 – Attributes for IDN S-0-0332 .....	241
Table 321 – Structure of status ' $n_{\text{feedback}} < n_x$ ' .....	241
Table 322 – Attributes for IDN S-0-0333 .....	242
Table 323 – Structure of Status ' $T \geq T_x$ ' .....	242
Table 324 – Attributes for IDN S-0-0334 .....	242
Table 325 – Structure of Status ' $T \geq T_{\text{limit}}$ ' .....	243
Table 326 – Attributes for IDN S-0-0335 .....	243
Table 327 – Structure of Status ' $n_{\text{command}} > n_{\text{limit}}$ '.....	243
Table 328 – Attributes for IDN S-0-0336 .....	244
Table 329 – Structure of Status 'in position' .....	244
Table 330 – Attributes for IDN S-0-0337 .....	244
Table 331 – Structure of Status ' $P \geq P_x$ ' .....	245
Table 332 – Attributes for IDN S-0-0338 .....	245
Table 333 – Structure of Position Feedback = active target position .....	246
Table 334 – Attributes for IDN S-0-0339 .....	246
Table 335 – Structure of ' $n_{\text{feedback}} \leq$ minimum spindle speed'.....	246
Table 336 – Attributes for IDN S-0-0340 .....	247
Table 337 – Structure of ' $n_{\text{feedback}} \geq$ maximum spindle speed'.....	247
Table 338 – Attributes for IDN S-0-0341 .....	247

Table 339 – Structure of Status ‘in position’ .....	248
Table 340 – Attributes for IDN S-0-0342 .....	248
Table 341 – Structure of status ‘target position attained’ .....	248
Table 342 – Attributes for IDN S-0-0343 .....	249
Table 343 – Structure of Status ‘Interpolator Halted’ .....	249
Table 344 – Attributes for IDN S-0-0347 .....	249
Table 345 – Attributes for IDN S-0-0348 .....	250
Table 346 – Attributes for IDN S-0-0349 .....	250
Table 347 – Attributes for IDN S-0-0356 .....	251
Table 348 – Attributes for IDN S-0-0357 .....	251
Table 349 – Attributes for IDN S-0-0358 .....	252
Table 350 – Attributes for IDN S-0-0359 .....	253
Table 351 – Attributes for IDN S-0-0360, IDN S-0-0361 .....	253
Table 352 – Attributes for IDN S-0-0362, S-0-0363 .....	254
Table 353 – MDT Data Container A List Index Structure .....	255
Table 354 – MDT Data Container B List Index Structure .....	255
Table 355 – Attributes for IDN S-0-0364, IDN S-0-0365 .....	255
Table 356 – Attributes for IDN S-0-0366, IDN S-0-0367 .....	256
Table 357 – AT Data Container A List Index Structure .....	257
Table 358 – AT Data Container B List Index Structure .....	257
Table 359 – Attributes for IDN S-0-0368, S-0-0369 .....	257
Table 360 – Data Container A Pointer Structure.....	258
Table 361 – Data Container B Pointer Structure.....	258
Table 362 – Attributes for IDN S-0-0370 .....	259
Table 363 – Attributes for IDN S-0-0371 .....	259
Table 364 – Attributes for IDN S-0-0372 .....	260
Table 365 – Attributes for IDN S-0-0373 .....	260
Table 366 – Service channel error list structure .....	260
Table 367 – Attributes for IDN S-0-0374 .....	261
Table 368 – Procedure Command Error List Structure .....	261
Table 369 – Attributes for IDN S-0-0375 .....	261
Table 370 – Attributes for IDN S-0-0376 .....	262
Table 371 – Baud Rate Structure .....	262
Table 372 – Attributes for IDN S-0-0377 .....	263
Table 373 – Attributes for IDN S-0-0378 .....	263
Table 374 – Attributes for IDN S-0-0379 .....	264
Table 375 – Attributes for IDN S-0-0380 .....	264
Table 376 – Attributes for IDN S-0-0381 .....	265
Table 377 – Attributes for IDN S-0-0382 .....	265
Table 378 – Attributes for IDN S-0-0383 .....	265
Table 379 – Attributes for IDN S-0-0384 .....	266
Table 380 – Attributes for IDN S-0-0385 .....	266
Table 381 – Attributes for IDN S-0-0386 .....	267

Table 382 – Attributes for IDN S-0-0387 .....	267
Table 383 – Attributes for IDN S-0-0388 .....	268
Table 384 – Attributes for IDN S-0-0389 .....	268
Table 385 – Attributes for IDN S-0-0390 .....	269
Table 386 – Attributes for IDN S-0-0391 .....	269
Table 387 – Attributes for IDN S-0-0392 .....	270
Table 388 – Attributes for IDN S-0-0393 .....	270
Table 389 – Command Value Mode Structure .....	271
Table 390 – Attributes for IDN S-0-0394 .....	271
Table 391 – Attributes for IDN S-0-0395 .....	272
Table 392 – Attributes for IDN S-0-0396 .....	272
Table 393 – Attributes for IDN S-0-0397 .....	273
Table 394 – Attributes for IDN S-0-0398 .....	273
Table 395 – Attributes for IDN S-0-0399 .....	274
Table 396 – Attributes for IDN S-0-0400 .....	274
Table 397 – Structure of Home Switch .....	275
Table 398 – Attributes for IDN S-0-0401 .....	275
Table 399 – Structure of Probe 1 .....	275
Table 400 – Attributes for IDN S-0-0402 .....	276
Table 401 – Structure of Probe 2 .....	276
Table 402 – Attributes for IDN S-0-0403 .....	276
Table 403 – Structure of Position Feedback Values Status .....	277
Table 404 – Attributes for IDN S-0-0404 .....	277
Table 405 – Structure of position command value status .....	278
Table 406 – Attributes for IDN S-0-0405 .....	278
Table 407 – Structure of Probe 1 Enable .....	279
Table 408 – Attributes for IDN S-0-0406 .....	279
Table 409 – Structure of Probe 2 Enable .....	279
Table 410 – Attributes for IDN S-0-0407 .....	280
Table 411 – Structure of Homing Enable .....	280
Table 412 – Attributes for IDN S-0-0408 .....	280
Table 413 – Structure of Reference Marker Pulse Registered .....	281
Table 414 – Attributes for IDN S-0-0409 .....	281
Table 415 – Structure of Probe 1 Positive Latched .....	282
Table 416 – Attributes for IDN S-0-0410 .....	282
Table 417 – Structure of Probe 1 Negative Latched .....	282
Table 418 – Attributes for IDN S-0-0411 .....	283
Table 419 – Structure of Probe 2 Positive Latched .....	283
Table 420 – Attributes for IDN S-0-0412 .....	283
Table 421 – Structure of Probe 2 Negative Latched .....	284
Table 422 – Attributes for IDN S-0-0413 .....	284
Table 423 – Attributes for IDN S-0-0414 .....	285
Table 424 – Attributes for IDN S-0-0415 .....	285

Table 425 – Attributes for IDN S-0-0416 .....	286
Table 426 – Attributes for IDN S-0-0429 .....	286
Table 427 – Attributes for IDN S-0-0430 .....	287
Table 428 – Attributes for IDN S-0-0431 .....	287
Table 429 – Attributes for IDN S-0-0432 .....	288
Table 430 – Attributes for IDN S-0-0433 .....	288
Table 431 – Attributes for IDN S-0-0434 .....	289
Table 432 – Attributes for IDN S-0-0435 .....	289
Table 433 – Attributes for IDN S-0-0436 .....	290
Table 434 – Attributes for IDN S-0-0446 .....	290
Table 435 – Attributes for IDN S-0-0460 to S-0-0475 .....	291
Table 436 – Attributes for IDN S-0-0476 .....	291
Table 437 – Structure of the Position Switch Control.....	292
Table 438 – Attributes for IDN S-0-0476 .....	292

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

**ADJUSTABLE SPEED ELECTRICAL POWER DRIVE SYSTEMS –****Part 7-204: Generic interface and use  
of profiles for power drive systems –  
Profile type 4 specification****FOREWORD**

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The International Standard IEC 61800-7-204 has been prepared by subcommittee SC 22G: Adjustable speed electric drive systems incorporating semiconductor power converters, of IEC technical committee TC 22: Power electronic systems and equipment.

The text of this standard is based on the following documents:

FDIS	Report on voting
22G/184/FDIS	22G/192/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 61800 series, under the general title *Adjustable speed electrical power drive systems*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed;
- withdrawn;
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

## INTRODUCTION

The IEC 61800 series is intended to provide a common set of specifications for adjustable speed electrical power drive systems.

IEC 61800-7 describes a generic interface between control systems and power drive systems. This interface can be embedded in the control system. The control system itself can also be located in the drive (sometimes known as "smart drive" or "intelligent drive").

A variety of physical interfaces is available (analogue and digital inputs and outputs, serial and parallel interfaces, fieldbuses and networks). Profiles based on specific physical interfaces are already defined for some application areas (e.g. motion control) and some device classes (e.g. standard drives, positioner). The implementations of the associated drivers and application programmers interfaces are proprietary and vary widely.

IEC 61800-7 defines a set of common drive control functions, parameters, and state machines or description of sequences of operation to be mapped to the profiles.

IEC 61800-7 provides a way to access functions and data of a drive that is independent of the used drive profile and communication interface. The objective is a common drive model with generic functions and objects suitable to be mapped on different communication interfaces. This makes it possible to provide common implementations of motion control (or velocity control or drive control applications) in controllers without any specific knowledge of the drive implementation.

There are several reasons to define a generic interface:

### **For a drive device manufacturer**

- Less effort to support system integrators
- Less effort to describe drive functions because of common terminology
- The selection of drives does not depend on availability of specific support

### **For a control device manufacturer**

- No influence of bus technology
- Easy device integration
- Independent of a drive supplier

### **For a system integrator (builds modules, machines, plants etc.)**

- Less integration effort for devices
- Only one understandable way of modeling
- Independent of bus technology

Much effort is needed to design a motion control application with several different drives and a specific control system. The tasks to implement the system software and to understand the functional description of the individual components may exhaust the project resources. In some cases, the drives do not share the same physical interface. Some control devices just support a single interface which will not be supported by a specific drive. On the other hand, the functions and data structures are specified with incompatibilities. It is up to the systems integrator to write interfaces to the application software to handle that which should not be his responsibility.

Some applications need device exchangeability or integration of new devices in an existing configuration. They are faced with different incompatible solutions. The efforts to adopt a solution to a drive profile and to manufacturer specific extensions may be unacceptable. This will reduce the degree of freedom to select a device best suited for this application to the selection of the unit which will be available for a specific physical interface and supported by the controller.

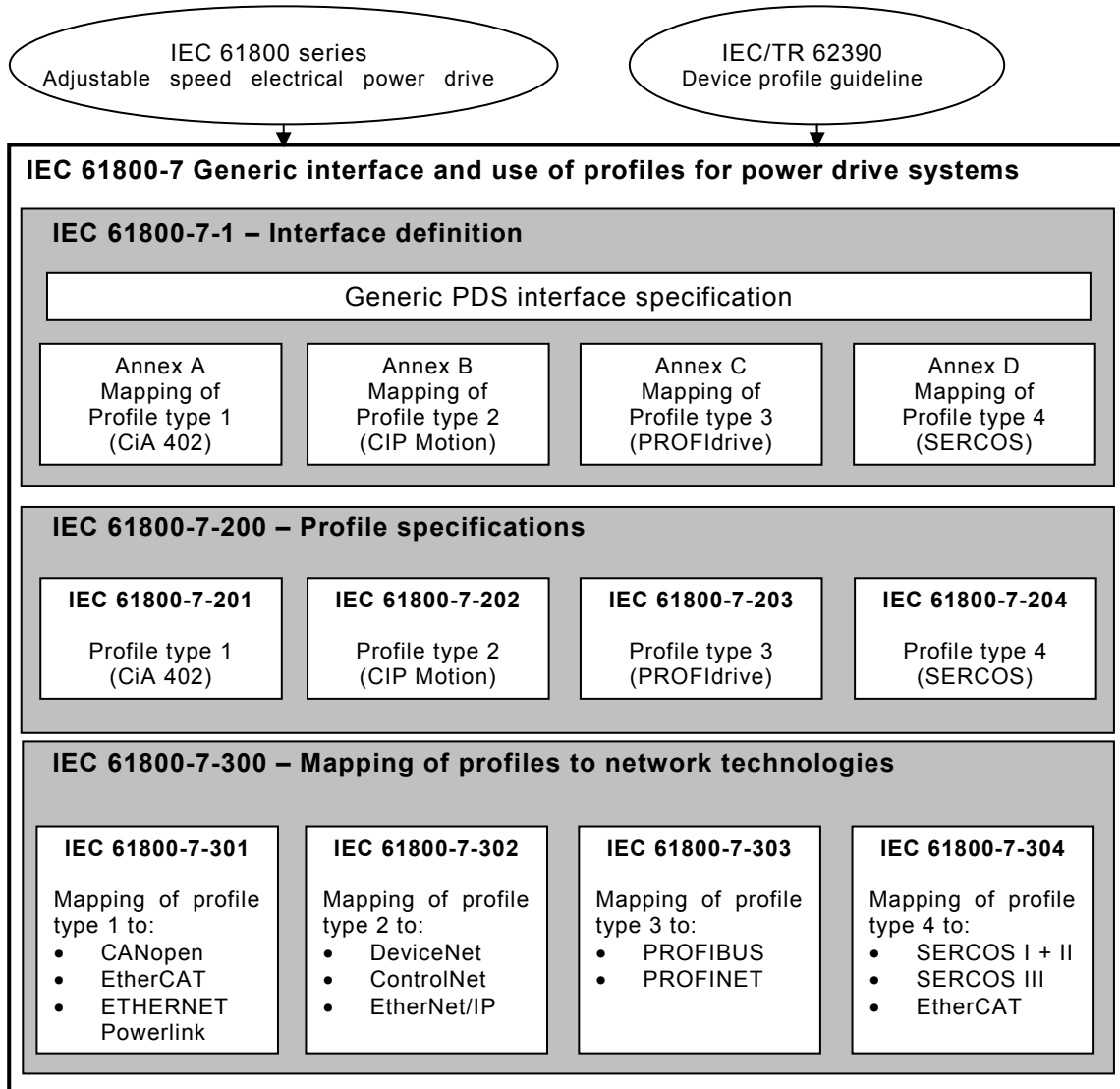
IEC 61800-7-1 is divided into a generic part and several annexes as shown in Figure 1. The drive profile types for CiA 402<sup>1</sup>, CIP Motion<sup>TM2</sup>, PROFIdrive<sup>3</sup> and SERCOS Interface<sup>TM4</sup> are mapped to the generic interface in the corresponding annex. The annexes have been submitted by open international network or fieldbus organizations which are responsible for the content of the related annex and use of the related trademarks.

This part of IEC 61800-7 specifies the profile type 4 (SERCOS).

The profile types 1, 2 and 3 are specified in IEC 61800-7-201, IEC 61800-7-202 and IEC 61800-7-203.

IEC 61800-7-301, IEC 61800-7-302, IEC 61800-7-303 and IEC 61800-7-304 specify how the profile types 1, 2, 3 and 4 are mapped to different network technologies (such as CANopen<sup>5</sup>, EtherCAT<sup>TM6</sup>, Ethernet Powerlink<sup>TM7</sup>, DeviceNet<sup>TM8</sup>, ControlNet<sup>TM9</sup>, EtherNet/IP<sup>TM10</sup>, PROFIBUS<sup>11</sup>, PROFINET<sup>12</sup> and SERCOS Interface).

- 
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**Figure 1 – Structure of IEC 61800-7**

## ADJUSTABLE SPEED ELECTRICAL POWER DRIVE SYSTEMS –

### Part 7-204: Generic interface and use of profiles for power drive systems – Profile type 4 specification

#### 1 Scope

IEC 61800-7 specifies profiles for Power Drive Systems (PDS) and their mapping to existing communication systems by use of a generic interface model.

The functions specified in this part of IEC 61800-7 are not intended to ensure functional safety. This requires additional measures according to the relevant standards, agreements and laws.

This part of IEC 61800-7 specifies profile type 4 for Power Drive Systems (PDS). Profile type 4 can be mapped onto different communication network technologies.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61158-4-16, *Industrial communication networks – Fieldbus specifications – Part 4-16 (Ed.1.0): Data-link layer protocol specification – Type 16 elements*

IEC 61158-5-16, *Industrial communication networks – Fieldbus specifications – Part 5-16 (Ed.1.0): Application layer service definition – Type 16 elements*

IEC 61158-6-16, *Industrial communication networks – Fieldbus specifications – Part 6-16 (Ed.1.0): Application layer protocol specification – Type 16 elements*

IEC 61800-7 (all parts), *Adjustable speed electrical power drive systems – Generic interface and use of profiles for power drive systems*

IEC 61800-7-304, *Adjustable speed electrical power drive systems – Part 7-304: Generic interface and use of profiles for power drive systems – Mapping of profile type 4 to network technologies*