#define AKDPara001 'MOTOR.AUTOSET'

#define AKDPara002 'MOTOR.TYPE'

#define AKDPara003 'CS.DEC'

#define AKDPara004 'CS.TO'

#define AKDPara005 'CS.VTHRESH'

#define AKDPara006 'DRV.ACC'

#define AKDPara007 'DRV.CMDSOURCE'

#define AKDPara008 'DRV.DBILIMIT'

#define AKDPara009 'DRV.DEC'

#define AKDPara010 'DRV.DIR'

#define AKDPara011 'DRV.DISMODE'

#define AKDPara012 'DRV.DISTO'

#define AKDPara013 'DRV.EMUEDIR'

#define AKDPara014 'DRV.EMUEMODE'

#define AKDPara015 'DRV.EMUEMTURN'

#define AKDPara016 'DRV.EMUERES'

#define AKDPara017 'DRV.EMUEZOFFSET'

#define AKDPara018 'DRV.ENDEFAULT'

#define AKDPara019 'DRV.HWENMODE'

#define AKDPara020 'DRV.IZERO'

#define AKDPara021 'DRV.OPMODE'

#define AKDPara022 'FB1.BISSBITS'

#define AKDPara023 'FB1.ENCRES'

#define AKDPara024 'FB1.INITSIGNED'

#define AKDPara025 'FB1.OFFSET'

#define AKDPara026 'FB1.ORIGIN'

#define AKDPara027 'FB1.PFINDCMDU'

#define AKDPara028 'FB1.POLES'

#define AKDPara029 'FB1.PSCALE'

#define AKDPara030 'FB1.RESKTR'

#define AKDPara031 'FB1.RESREFPHASE'

#define AKDPara032 'FB1.SELECT'

#define AKDPara033 'FB1.TRACKINGCAL'

#define AKDPara034 'FB2.ENCRES'

#define AKDPara035 'FB2.MODE'

#define AKDPara036 'FB2.SOURCE'

#define AKDPara037 'FBUS.PARAM01'

#define AKDPara038 'FBUS.PARAM02'

#define AKDPara039 'FBUS.PARAM03'

#define AKDPara040 'FBUS.PARAM04'

#define AKDPara041 'FBUS.PARAM05'

#define AKDPara042 'FBUS.PARAM06'

#define AKDPara043 'FBUS.PARAM07'

#define AKDPara044 'FBUS.PARAM08'

#define AKDPara045 'FBUS.PARAM09'

#define AKDPara046 'FBUS.PARAM10'

#define AKDPara047 'FBUS.PARAM11'

#define AKDPara048 'FBUS.PARAM12'

#define AKDPara049 'FBUS.PARAM13'

#define AKDPara050 'FBUS.PARAM14'

#define AKDPara051 'FBUS.PARAM15'

#define AKDPara052 'FBUS.PARAM16'

#define AKDPara053 'FBUS.PARAM17'

#define AKDPara054 'FBUS.PARAM18'

#define AKDPara055 'FBUS.PARAM19'

#define AKDPara056 'FBUS.PARAM20'

#define AKDPara057 'FBUS.PLLTHRESH'

#define AKDPara058 'FBUS.SAMPLEPERIOD'

#define AKDPara059 'FBUS.SYNCDIST'

#define AKDPara060 'FBUS.SYNCWND'

#define AKDPara061 'IL.FOLDFTHRESHU'

#define AKDPara062 'IL.FOLDWTHRESH'

#define AKDPara063 'IL.FRICTION'

#define AKDPara064 'IL.KACCFF'

#define AKDPara065 'IL.KBUSFF'

#define AKDPara066 'IL.KP'

#define AKDPara067 'IL.KPDRATIO'

#define AKDPara068 'IL.KVFF'

#define AKDPara069 'IL.LIMITN'

#define AKDPara070 'IL.LIMITP'

#define AKDPara071 'IL.OFFSET'

#define AKDPara072 'MOTOR.BRAKE'

#define AKDPara073 'MOTOR.CTF0'

#define AKDPara074 'MOTOR.ICONT'

#define AKDPara075 'MOTOR.INERTIA'

#define AKDPara076 'MOTOR.IPEAK'

#define AKDPara077 'MOTOR.KE'

#define AKDPara078 'MOTOR.KT'

#define AKDPara079 'MOTOR.LQLL'

#define AKDPara080 'MOTOR.PHASE'

#define AKDPara081 'MOTOR.PITCH'

#define AKDPara082 'MOTOR.POLES'

#define AKDPara083 'MOTOR.R'

#define AKDPara084 'MOTOR.RTYPE'

#define AKDPara085 'MOTOR.TBRAKEAPP'

#define AKDPara086 'MOTOR.TBRAKERLS'

#define AKDPara087 'MOTOR.TEMPFAULT'

#define AKDPara088 'MOTOR.TEMPWARN'

#define AKDPara089 'MOTOR.VMAX'

#define AKDPara090 'MOTOR.VOLTMAX'

#define AKDPara091 'MOTOR.VOLTMIN'

#define AKDPara092 'MOTOR.VOLTRATED'

#define AKDPara093 'MOTOR.VRATED'

#define AKDPara094 'PL.ERRFTHRESH'

#define AKDPara095 'PL.ERRMODE'

#define AKDPara096 'PL.ERRWTHRESH'

#define AKDPara097 'PL.FBSOURCE'

#define AKDPara098 'PL.INTINMAX'

#define AKDPara099 'PL.INTOUTMAX'

#define AKDPara100 'PL.KI'

#define AKDPara101 'PL.KP'

#define AKDPara102 'PL.MODP1'

#define AKDPara103 'PL.MODP2'

#define AKDPara104 'PL.MODPDIR'

#define AKDPara105 'PL.MODPEN'

#define AKDPara106 'REGEN.REXT'

#define AKDPara107 'REGEN.TEXT'

#define AKDPara108 'REGEN.TYPE'

#define AKDPara109 'REGEN.WATTEXT'

#define AKDPara110 'VBUS.OVWTHRESH'

#define AKDPara111 'VBUS.UVFTHRESH'

#define AKDPara112 'VBUS.UVMODE'

#define AKDPara113 'VBUS.UVWTHRESH'

#define AKDPara114 'VL.ARPF1'

#define AKDPara115 'VL.ARPF2'

#define AKDPara116 'VL.ARPF3'

#define AKDPara117 'VL.ARPF4'

#define AKDPara118 'VL.ARPQ1'

#define AKDPara119 'VL.ARPQ2'

#define AKDPara120 'VL.ARPQ3'

#define AKDPara121 'VL.ARPQ4'

#define AKDPara122 'VL.ARTYPE1'

#define AKDPara123 'VL.ARTYPE2'

#define AKDPara124 'VL.ARTYPE3'

#define AKDPara125 'VL.ARTYPE4'

#define AKDPara126 'VL.ARZF1'

#define AKDPara127 'VL.ARZF2'

#define AKDPara128 'VL.ARZF3'

#define AKDPara129 'VL.ARZF4'

#define AKDPara130 'VL.ARZQ1'

#define AKDPara131 'VL.ARZQ2'

#define AKDPara132 'VL.ARZQ3'

#define AKDPara133 'VL.ARZQ4'

#define AKDPara134 'VL.FBSOURCE'

#define AKDPara135 'VL.GENMODE'

#define AKDPara136 'VL.KBUSFF'

#define AKDPara137 'VL.KI'

#define AKDPara138 'VL.KO'

#define AKDPara139 'VL.KP'

#define AKDPara140 'VL.KVFF'

#define AKDPara141 'VL.LIMITN'

#define AKDPara142 'VL.LIMITP'

#define AKDPara143 'VL.LMJR'

#define AKDPara144 'VL.OBSBW'

#define AKDPara145 'VL.OBSMODE'

#define AKDPara146 'VL.THRESH'

#define AKDPara147 ''

#define AKDPara148 ''

#define AKDPara149 ''

#define AKDPara150 ''

#define AKDPara151 ''

#define AKDPara152 ''

#define AKDPara153 ''

#define AKDPara154 ''

#define AKDPara155 ''

#define AKDPara156 ''

#define AKDPara157 ''

#define AKDPara158 ''

#define AKDPara159 ''

#define AKDPara160 ''

#define AKDPara161 ''

#define AKDPara162 ''

#define AKDPara163 ''

#define AKDPara164 ''

#define AKDPara165 ''

#define AKDPara166 ''

#define AKDPara167 ''

#define AKDPara168 ''

#define AKDPara169 ''

#define AKDPara170 ''

#define AKDPara171 ''

#define AKDPara172 ''

#define AKDPara173 ''

#define AKDPara174 ''

#define AKDPara175 ''

#define AKDPara176 ''

#define AKDPara177 ''

#define AKDPara178 ''

#define AKDPara179 ''

#define AKDPara180 ''

#define AKDPara181 ''

#define AKDPara182 ''

#define AKDPara183 ''

#define AKDPara184 ''

#define AKDPara185 ''

#define AKDPara186 ''

#define AKDPara187 ''

#define AKDPara188 ''

#define AKDPara189 ''

#define AKDPara190 ''

#define AKDPara191 ''

#define AKDPara192 ''

#define AKDPara193 ''

#define AKDPara194 ''

#define AKDPara195 ''

#define AKDPara196 ''

#define AKDPara197 ''

#define AKDPara198 ''

#define AKDPara199 ''

#define AKDPara200 ''