Variable	Implementation	SRS	
A_NVMAXREDADH1	real	decimal, 0.05	[!!]
A_NVMAXREDADH2	real	decimal, 0.05	[!!]
A_NVMAXREDADH3	real	decimal, 0.05	[!!]
A_NVP12	real	decimal, 0.05	[!!]
A_NVP23	real	decimal, 0.05	[!!]
_ D_ADHESION	int	int	[OK]
_ D_AXLELOAD	int	int	[OK]
D CURRENT	int	int	[OK]
_ D_CYCLOC	int	int	[OK]
_ D_GRADIENT	int	int	[OK]
_ D_LEVELTR	int	int	[OK]
_ D_LINK	int	int	[OK]
_ D_LOC	int	int	[OK]
_ D_LX	int	int	[OK]
_ D_MAMODE	int	int	[OK]
D NVOVTRP	int	int	[OK]
_ D_NVPOTRP	int	int	[OK]
_ D_NVROLL	int	int	[OK]
_ D_NVSTFF	int	int	[OK]
_ D_PBD	int	int	[OK]
_ D_PBDSR	int	int	[OK]
D_POSOFF	int	int	[OK]
D_RBCTR	int	int	[OK]
D_REVERSE	int	int	[OK]
_ D_STARTREVERSE	int	int	[OK]
D_STATIC	int	int	[OK]
D_SUITABILITY	int	int	[OK]
D_TEXTDISPLAY	int	int	[OK]
D_TRACKCOND	int	int	[OK]
D_TRACKINIT	int	int	[OK]
D_TRACTION	int	int	[OK]
D_TSR	int	int	[OK]
D_VALIDNV	int	int	[OK]
G_A	int	int	[OK]
G_PBDSR	int	int	[OK]
L_ACKLEVELTR	int	int	[OK]
L_ACKMAMODE	int	int	[OK]
L_ADHESION	int	int	[OK]
L_AXLELOAD	int	int	[OK]
L_LX	int	int	[OK]
L_MAMODE	int	int	[OK]
L_NVKRINT	enum	enum	[OK]
L_PACKET	int	int	[OK]
L_PBDSR	int	int	[OK]
L_REVERSEAREA	int	int	[OK]
L_STOPLX	int	int	[OK]
L_TEXT	int	int	[OK]
L_TEXTDISPLAY	int	int	[OK]
L_TRACKCOND	int	int	[OK]

L TSR	int	int	[OK]
M ADHESION	enum	enum	[OK]
_ M_AXLELOADCAT	enum	enum	[OK]
M_CURRENT	int	int	[OK]
_ M_LEVELTEXTDISPLAY	enum	enum	[OK]
_ M_LEVELTR	enum	enum	[OK]
_ M_LINEGAUGE	enum	enum	[OK]
M_LOC	enum	enum	[OK]
M_MAMODE	enum	enum	[OK]
M_MODETEXTDISPLAY	enum	enum	[OK]
M_NVAVADH	real	decimal, 0.05	[!!]
M_NVCONTACT	enum	enum	[OK]
M_NVDERUN	enum	enum	[OK]
M_NVEBCL	enum	enum	[OK]
M_NVKRINT	real	decimal, 0.05	[!!]
M_NVKTINT	real	decimal, 0.05	[!!]
M_NVKVINT	real	decimal, 0.02	[!!]
M_PLATFORM	enum	enum	[OK]
M_POSITION	int	int	[OK]
M_TRACKCOND	enum	enum	[OK]
M_VOLTAGE	enum	enum	[OK]
N_ITER	int	int	[OK]
NC_CDDIFF	enum	enum	[OK]
NC_DIFF	int	enum	[!!]
NID_BG	int	int	[OK]
NID_C	int	int	[OK]
NID_CTRACTION	int	int	[OK]
NID_OPERATIONAL	int	int / BCD	[!!]
NID_LX	int	int	[OK]
NID_MN	int	int / BCD	[!!]
NID_NTC	int	int	[OK]
NID_PACKET	int	int	[OK]
NID_RADIO	int	int / BCD (64 bit!)	[!!]
NID_RBC	int	int	[OK]
NID_TEXTMESSAGE	int	int	[OK]
NID_TSR	int	int	[OK]
NID_XUSER	int	int	[OK]
Q_CONFTEXTDISPLAY	enum	enum	[OK]
Q_DIFF	enum	enum	[OK]
Q_DIR	enum	enum	[OK]
Q_FRONT	enum	enum	[OK]
Q_GDIR	enum	enum	[OK]
Q_LGTLOC	enum	enum	[OK]
Q_LINKORIENTATION	enum	enum	[OK]
Q_LINKREACTION	enum	enum	[OK]
Q_LOCACC	int	int	[OK]
Q_LXSTATUS	enum	enum	[OK]
Q_MAMODE	enum	enum	[OK]
Q_MPOSITION	enum	enum	[OK]
Q_NEWCOUNTRY	enum	enum	[OK]

Q_NVDRIVER_ADHES	enum	enum	[OK]
Q_NVEMRRLS	enum	enum	[OK]
Q_NVGUIPERM	enum	enum	[OK]
Q_NVINHSMICPERM	enum	enum	[OK]
Q_NVKINT	enum	enum	[OK]
_ Q_NVKVINTSET	enum	enum	[OK]
Q_NVLOCACC	int	int	[OK]
Q_NVSBFBPERM	enum	enum	[OK]
Q_NVSBTSMPERM	enum	enum	[OK]
Q_PBDSR	enum	enum	[OK]
Q_PLATFORM	enum	enum	[OK]
Q_RBC	enum	enum	[OK]
Q_SCALE	enum	enum	[OK]
Q_SLEEPSESSION	enum	enum	[OK]
Q_SRSTOP	enum	enum	[OK]
Q_STOPLX	enum	enum	[OK]
Q_SUITABILITY	enum	enum	[OK]
Q_TEXT	enum	enum	[OK]
Q_TEXTCLASS	enum	enum	[OK]
Q_TEXTCONFIRM	enum	enum	[OK]
Q_TEXTDISPLAY	enum	enum	[OK]
Q_TEXTREPORT	enum	enum	[OK]
Q_TRACKINIT	enum	enum	[OK]
T_CYCLOC	int	int	[OK]
T_CYCRQST	int	int	[OK]
T_MAR	int	int	[OK]
T_NVCONTACT	int	int	[OK]
T_NVOVTRP	int	int	[OK]
T_TEXTDISPLAY	int	int	[OK]
T_TIMEOUTRQST	int	int	[OK]
V_AXLELOAD	int	int	[OK]
V_DIFF	int	int	[OK]
V_LX	int	int	[OK]
V_MAMODE	int	int	[OK]
V_NVALLOWOVTRP	int	int	[OK]
V_NVKVINT	int	int	[OK]
V_NVLIMSUPERV	int	int	[OK]
V_NVONSIGHT	int	int	[OK]
V_NVREL	int	int	[OK]
V_NVSHUNT	int	int	[OK]
V_NVSTFF	int	int	[OK]
V_NVSUPOVTRP	int	int	[OK]
V_NVUNFIT	int	int	[OK]
V_REVERSE	int	int	[OK]
V_STATIC	int	int	[OK]
V_TSR	int	int	[OK]
X_TEXT	int	char	[!!]