Project Name:

Date Document Created: Sunday, May 19, 2019



$Project\ Information\ for\ Project_Neotec_Skyrailer$

Name:	Project_Neotec_Skyrailer	
Description:	Description	
Safety Approach:	PL	
Secondary Application:	False	
C0 MATCH embedded Version:	7.3.3.1	
C1 MATCH embedded Version:	7.3.3.1	
C2 MATCH embedded Version:	7.3.3.4	
Developer Information		
Company:	HYDAC	
Author:	Christian Klein	
Department:	MSEH	
Vehicle Identification Vehicle Manufacturer		
Vehicle Manufacturer	Neotec skyrailer	
Vehicle Manufacturer Manufacturer Name:	Neotec skyrailer	
Vehicle Manufacturer Manufacturer Name: Brand Name:	Neotec skyrailer	
	Neotec skyrailer	
Vehicle Manufacturer Manufacturer Name: Brand Name: Location: Vehicle Information	Neotec skyrailer Nacelle	
Vehicle Manufacturer Manufacturer Name: Brand Name: Location:		
Vehicle Manufacturer Manufacturer Name: Brand Name: Location: Vehicle Information Vehicle Type:	Nacelle	
Vehicle Manufacturer Manufacturer Name: Brand Name: Location: Vehicle Information Vehicle Type: Vehicle Part Number:	Nacelle	
Vehicle Manufacturer Manufacturer Name: Brand Name: Location: Vehicle Information Vehicle Type: Vehicle Part Number: Serial Number:	Nacelle	



Project Name:

Date Document Created: Sunday, May 19, 2019



CAN Messages for Bus C0_C1_CAN_0

Radio command send to C1

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF0001	10	65280 (0xFF00)	C1	C0	Intel

Signals of message SendToC1RadioCmd

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	RotFrameClkwiseButton	1	[-]	0	0	1
1	2 (2)	1 bits	RotFrameCtClkwiseButton	1	[-]	0	0	1
1	3 (3)	1 bits	UpPendularOrRotTurretCtClock	1	[-]	0	0	1
1	4 (4)	1 bits	DownPendularOrRotTurretClock	1	[-]	0	0	1
1	7 (7)	1 bits	SelectorRotTurret	1	[-]	0	0	1
1	8 (8)	1 bits	SelectorPendular	1	[-]	0	0	1
2	1 (9)	1 bits	UpAxleOscillant	1	[-]	0	0	1
2	2 (10)	1 bits	DownAxleOscillant	1	[-]	0	0	1
2	3 (11)	1 bits	UpAxleFixe	1	[-]	0	0	1
2	4 (12)	1 bits	DownAxleFixe	1	[-]	0	0	1

Byte	Parameter	Description
1	RotFrameClkwiseButton	-
1	RotFrameCtClkwiseButton	-
1	UpPendularOrRotTurretCtClock	-



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	DownPendularOrRotTurretClock	-
1	SelectorRotTurret	-
1	SelectorPendular	-
2	UpAxleOscillant	-
2	DownAxleOscillant	-
2	UpAxleFixe	-
2	DownAxleFixe	-

Receive message CAN by eVision7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	D7CF01	20	55247 (0xD7CF)	C0, C1	C2	Intel

Signals of message Msg1RcvFromEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	gLoginStatus	1	[-]	0	0	1
1	2 (2)	1 bits	gButtonCalibTurretEncoder	1	[-]	0	0	1
1	3 (3)	1 bits	gButtonCalibMinMastMeasure	1	[-]	0	0	1
1	4 (4)	1 bits	gButtonCalibMaxMastMeasure	1	[-]	0	0	1
1	5 (5)	1 bits	SavePosEncodeurMastButton	1	[-]	0	0	1
1	6 (6)	1 bits	gActivateMeasuringMast	1	[-]	0	0	1
1	7 (7)	1 bits	RazDistanceTraveledMastMeasure	1	[-]	0	0	1
2	1 (9)	1 bits	gOffTrackTestBrakeActivated	1	[-]	0	0	1
2	2 (10)	1 bits	gOffTrackRunInBrakeActivated	1	[-]	0	0	1
2	3 (11)	1 bits	gOsciServiceBrakeSelect	1	[-]	0	0	1
2	4 (12)	1 bits	gFixedServiceBrakeSelect	1	[-]	0	0	1
2	5 (13)	1 bits	gBothServiceBrakeSelect	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
2	6 (14)	1 bits	gOsciParkBrakeSelect	1	[-]	0	0	1
2	7 (15)	1 bits	gFixedParkBrakeSelect	1	[-]	0	0	1
2	8 (16)	1 bits	gBothParkBrakeSelect	1	[-]	0	0	1
3	1 (17)	1 bits	gOsciServiceRunInBrakeSelect	1	[-]	0	0	1
3	2 (18)	1 bits	gFixedServiceRunInBrakeSelect	1	[-]	0	0	1
3	3 (19)	1 bits	gBothServiceRunInBrakeSelect	1	[-]	0	0	1
3	4 (20)	1 bits	gTestBrakePageActive	1	[-]	0	0	1
3	5 (21)	1 bits	gBreakInBrakePageActive	1	[-]	0	0	1

Byte	Parameter	Description
1	gLoginStatus	-
1	gButtonCalibTurretEncoder	-
1	gButtonCalibMinMastMeasure	-
1	gButtonCalibMaxMastMeasure	-
1	SavePosEncodeurMastButton	-
1	gActivateMeasuringMast	-
1	RazDistanceTraveledMastMeasure	
2	gOffTrackTestBrakeActivated	-
2	gOffTrackRunInBrakeActivated	-
2	gOsciServiceBrakeSelect	-
2	gFixedServiceBrakeSelect	-
2	gBothServiceBrakeSelect	-
2	gOsciParkBrakeSelect	-
2	gFixedParkBrakeSelect	-
2	gBothParkBrakeSelect	-
3	gOsciServiceRunInBrakeSelect	-
3	gFixedServiceRunInBrakeSelect	-
3	gBothServiceRunInBrakeSelect	-



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
3	gTestBrakePageActive	-
3	gBreakInBrakePageActive	-

Data receive from C1

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF0002	10	65280 (0xFF00)	C0	C1	Intel

Signals of message DataRcvFromC1

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	2 bits	C1TurretPostSelector	1	[-]	0	0	3
1	3 (3)	2 bits	C1RadioPostSelector	1	[-]	0	0	3
1	5 (5)	2 bits	C1NacellePostSelector	1	[-]	0	0	3
1	7 (7)	1 bits	UpAxleOscillantCommand	1	[-]	0	0	1
1	8 (8)	1 bits	DownAxleOscillantCommand	1	[-]	0	0	1
2	1 (9)	1 bits	UpAxleFixeCommand	1	[-]	0	0	1
2	2 (10)	1 bits	DownAxleFixeCommand	1	[-]	0	0	1
2	3 (11)	1 bits	EntryTelescopeFdcSensor	1	[-]	0	0	1
2	4 (12)	1 bits	DeltaArmFoldedSensor	1	[-]	0	0	1
2	5 (13)	1 bits	BoomArmFoldedSensor	1	[-]	0	0	1
2	6 (14)	1 bits	DeltaArmInLowerZone	1	[-]	0	0	1
2	7 (15)	1 bits	TurretInRearCenterPos	1	[-]	0	0	1
2	8 (16)	1 bits	TurretInFrontCenterPos	1	[-]	0	0	1
3	1 (17)	32 bits	RegimeMotorAlternatorRpm	1	[-]	0	-2147483648	2147483647
7	1 (49)	16 bits	ArrowArmAngularSensor	1	[-]	0	-32768	32767



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	C1TurretPostSelector	-
1	C1RadioPostSelector	-
1	C1NacellePostSelector	-
1	UpAxleOscillantCommand	-
1	DownAxleOscillantCommand	-
2	UpAxleFixeCommand	-
2	DownAxleFixeCommand	-
2	EntryTelescopeFdcSensor	-
2	DeltaArmFoldedSensor	-
2	BoomArmFoldedSensor	-
2	DeltaArmInLowerZone	-
2	TurretInRearCenterPos	-
2	TurretInFrontCenterPos	-
3	RegimeMotorAlternatorRpm	-
7	ArrowArmAngularSensor	-

Data send to eVision 7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D701	200	49367 (0xC0D7)	C2	C0	Intel

Signals of message Msg1C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	1 bits	gBreak_Parking_On_Off	1	[-]	0	0	1
1	2 (2)	1 bits	gBreak_Faillure_On_Off	1	[-]	0	0	1
1	3 (3)	1 bits	gMovement_Allow_Nacelle	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	4 (4)	1 bits	gTurretSectorInCenter	1	[-]	0	0	1
1	5 (5)	1 bits	gTurretInCenter	1	[-]	0	0	1
1	6 (6)	1 bits	gVehiculeTrainMode	1	[-]	0	0	1
1	7 (7)	1 bits	gIncoherenceLateralStopAndKey	1	[-]	0	0	1
1	8 (8)	1 bits	gWorkMode	1	[-]	0	0	1
2	1 (9)	1 bits	gSafetyElectricPump	1	[-]	0	0	1
2	2 (10)	1 bits	gDownhill150mm	1	[-]	0	0	1
2	3 (11)	1 bits	gTrainModeAllow	1	[-]	0	0	1
2	4 (12)	1 bits	gBrakeTestService	1	[-]	0	0	1
2	5 (13)	1 bits	gBrakePressureFault	1	[-]	0	0	1
2	6 (14)	1 bits	gActivateMeasuringMast	1	[-]	0	0	1
2	7 (15)	1 bits	gAutoMovementDirectionLight	1	[-]	0	0	1
2	8 (16)	1 bits	gBackRailwayAxleLowPosition	1	[-]	0	0	1
3	1 (17)	1 bits	gFrontRailwayAxleLowPosition	1	[-]	0	0	1
3	2 (18)	1 bits	gBackRailwayAxleServiceBrake	1	[-]	0	0	1
3	3 (19)	1 bits	gFrontRailwayAxleServiceBrake	1	[-]	0	0	1
3	4 (20)	1 bits	gBackRailwayAxleParkBrake	1	[-]	0	0	1
3	5 (21)	1 bits	gFrontRailwayAxleParkBrake	1	[-]	0	0	1
3	6 (22)	1 bits	gStatusFrontLeftTrainBrakeTest	1	[-]	0	0	1
3	7 (23)	1 bits	gStatFrontRightTrainBrakeTest	1	[-]	0	0	1
3	8 (24)	1 bits	gStatusBackLeftTrainBrakeTest	1	[-]	0	0	1
4	1 (25)	1 bits	gStatusBackRightTrainBrakeTest	1	[-]	0	0	1
4	2 (26)	1 bits	gAlarmAru	1	[-]	0	0	1
4	3 (27)	1 bits	gLitmitSpeedExceeded	1	[-]	0	0	1
4	4 (28)	1 bits	gShowCamera	1	[-]	0	0	1
4	5 (29)	1 bits	gFixeAxleFrequencyFault	1	[-]	0	0	1
4	6 (30)	1 bits	gOscillantAxleFrequencyFault	1	[-]	0	0	1
4	7 (31)	1 bits	gTemperatureTransmAlarm	1	[-]	0	0	1
4	8 (32)	1 bits	gUserCodeOption	1	[-]	0	0	1
5	1 (33)	1 bits	gRequestForwardTransRail	1	[-]	0	0	1
5	2 (34)	1 bits	gRequestBackwardTransRail	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
5	3 (35)	1 bits	gEvForwardFault	1	[-]	0	0	1
5	4 (36)	1 bits	gEvBackwardFault	1	[-]	0	0	1
5	5 (37)	1 bits	gIncoherenceModeTravail	1	[-]	0	0	1
5	6 (38)	1 bits	gIncoherenceBasketStopAndKey	1	[-]	0	0	1
5	7 (39)	1 bits	gCenteredAdvanceJoystick	1	[-]	0	0	1
5	8 (40)	1 bits	gKlaxon	1	[-]	0	0	1
6	1 (41)	1 bits	gGachette	1	[-]	0	0	1
6	2 (42)	1 bits	gStopMoteur	1	[-]	0	0	1
6	3 (43)	1 bits	gEStop	1	[-]	0	0	1
6	4 (44)	1 bits	gDeadMan	1	[-]	0	0	1

Byte	Parameter	Description
1	gBreak_Parking_On_Off	-
1	gBreak_Faillure_On_Off	-
1	gMovement_Allow_Nacelle	-
1	gTurretSectorInCenter	-
1	gTurretInCenter	-
1	gVehiculeTrainMode	-
1	gIncoherenceLateralStopAndKey	-
1	gWorkMode	-
2	gSafetyElectricPump	-
2	gDownhill150mm	-
2	gTrainModeAllow	-
2	gBrakeTestService	-
2	gBrakePressureFault	-
2	gActivateMeasuringMast	-
2	gAutoMovementDirectionLight	-
2	gBackRailwayAxleLowPosition	-



Project Name:

Date Document Created: Sunday, May 19, 2019



3 3 3 3 3 3 3	gFrontRailwayAxleLowPosition gBackRailwayAxleServiceBrake gFrontRailwayAxleServiceBrake gBackRailwayAxleParkBrake gFrontRailwayAxleParkBrake gStatusFrontLeftTrainBrakeTest	
3 3	gFrontRailwayAxleServiceBrake gBackRailwayAxleParkBrake gFrontRailwayAxleParkBrake gStatusFrontLeftTrainBrakeTest	- -
3	gBackRailwayAxleParkBrake gFrontRailwayAxleParkBrake gStatusFrontLeftTrainBrakeTest	-
3	gFrontRailwayAxleParkBrake gStatusFrontLeftTrainBrakeTest	-
	gStatusFrontLeftTrainBrakeTest	
3		-
	G. E. Dile in the	
3	gStatFrontRightTrainBrakeTest	-
3	gStatusBackLeftTrainBrakeTest	-
4	gStatusBackRightTrainBrakeTest	-
4	gAlarmAru	-
4	gLitmitSpeedExceeded	-
4	gShowCamera	-
4	gFixeAxleFrequencyFault	-
4	gOscillantAxleFrequencyFault	-
4	gTemperatureTransmAlarm	
4	gUserCodeOption	-
5	gRequestForwardTransRail	-
5	gRequestBackwardTransRail	-
5	gEvForwardFault	-
5	gEvBackwardFault	-
5	gIncoherenceModeTravail	-
5	gIncoherenceBasketStopAndKey	-
5	gCenteredAdvanceJoystick	-
5	gKlaxon	-
6	gGachette	
6	gStopMoteur	-
6	gEStop	-
6	gDeadMan	-

Data send to C1



Project Name:

Date Document Created: Sunday, May 19, 2019



DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF0003	10	65280 (0xFF00)	C1	C0	Intel

Signals of message DataSendToC1

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	RestrictedModeAruRadio	1	[-]	0	0	1
1	2 (2)	1 bits	TranslationIsSolicited	1	[-]	0	0	1
1	3 (3)	2 bits	SelectedControlPost	1	[-]	0	0	3
1	5 (5)	1 bits	AxleMovementIsSolicited	1	[-]	0	0	1
1	6 (6)	1 bits	DownAxleFixeSensor	1	[-]	0	0	1
1	7 (7)	1 bits	DownAxleOscillantSensor	1	[-]	0	0	1
1	8 (8)	1 bits	ReduceSpeedRotTurretClockwise	1	[-]	0	0	1
2	1 (9)	16 bits	SlopeAngle	1	[-]	0	0	65535
6	1 (41)	1 bits	ReduceSpeedRotTurretCtClock	1	[-]	0	0	1
6	2 (42)	1 bits	ReduceSpeedArrowArmDown	1	[-]	0	0	1
6	3 (43)	1 bits	StopRotTurretClockwise	1	[-]	0	0	1
6	4 (44)	1 bits	StopRotTurretCounterClockwise	1	[-]	0	0	1
6	5 (45)	1 bits	StopRotBasketClockwise	1	[-]	0	0	1
6	6 (46)	1 bits	StopRotBasketCounterClockwise	1	[-]	0	0	1
6	7 (47)	1 bits	StopArrowArmDown	1	[-]	0	0	1
6	8 (48)	1 bits	StopTelescopeOut	1	[-]	0	0	1
7	1 (49)	16 bits	EncodeurTurret1Angle	1	[-]	0	-32768	32767

Byte	Parameter	Description
1	RestrictedModeAruRadio	-
1	TranslationIsSolicited	-



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	SelectedControlPost	_
1	Selected control ost	
1	AxleMovementIsSolicited	-
1	DownAxleFixeSensor	-
1	DownAxleOscillantSensor	-
1	ReduceSpeedRotTurretClockwise	-
2	SlopeAngle	-
6	ReduceSpeedRotTurretCtClock	-
6	ReduceSpeedArrowArmDown	-
6	StopRotTurretClockwise	-
6	StopRotTurretCounterClockwise	-
6	StopRotBasketClockwise	-
6	StopRotBasketCounterClockwise	-
6	StopArrowArmDown	-
6	StopTelescopeOut	-
7	EncodeurTurret1Angle	-

Data send to eVision 7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D702	200	49367 (0xC0D7)	C2	C0	Intel

Signals of message Msg2C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	gEngine_Use_Time	1	[-]	0	0	65535
3	1 (17)	16 bits	gEngine_RPM	1	[-]	0	0	65535
5	1 (33)	16 bits	gVehiculeSpeed	1	[-]	0	0	65535
7	1 (49)	8 bits	gLateralizationStop	1	[-]	0	0	255



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
8	1 (57)	8 bits	gKeySelector	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	gEngine_Use_Time	-
3	gEngine_RPM	-
5	gVehiculeSpeed	-
7	gLateralizationStop	-
8	gKeySelector	-

Data send to evision 7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D703	200	49367 (0xC0D7)	C2	C0	Intel

Signals of message Msg3C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	gFrontSpeedRailWayAxle	1	[-]	0	0	65535
3	1 (17)	16 bits	gBackSpeedRailWayAxle	1	[-]	0	0	65535
5	1 (33)	16 bits	gAvdvancePeriod	1	[-]	0	0	65535
7	1 (49)	16 bits	gPressureEfficiencyRate	1	[-]	0	0	65535



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	gFrontSpeedRailWayAxle	-
3	gBackSpeedRailWayAxle	-
5	gAvdvancePeriod	-
7	gPressureEfficiencyRate	-

Message_01

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	TX	Byte Order
8	18FF0000	50	65280 (0xFF00)	C0	Intel

Signals of message Message_01

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	Signal	1	[-]	0	0	1
2	1 (9)	8 bits	Signal_0	1	[-]	0	0	1
3	1 (17)	8 bits	Signal_1	1	[-]	0	0	1
4	1 (25)	8 bits	Signal_2	1	[-]	0	0	1
5	1 (33)	8 bits	Signal_3	1	[-]	0	0	1
6	1 (41)	8 bits	Signal_4	1	[-]	0	0	1
7	1 (49)	16 bits	Signal_5	1	[-]	0	-32768	32767

Byte	Parameter	Description
1	Signal	-
2	Signal_0	-
3	Signal_1	-
4	Signal_2	



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
5	Signal_3	-
6	Signal_4	-
7	Signal_5	-

debug) message

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D711	200	49367 (0xC0D7)	C2	C0	Intel

Signals of message MsgDebugC0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
5	1 (33)	16 bits	gC0Debug3	1	[-]	0	-32768	32767
7	1 (49)	16 bits	gC0Debug4	1	[-]	0	-32768	32767

Parameter Descriptions

Byte	Parameter	Description
5	gC0Debug3	-
7	gC0Debug4	-

Data send to evision 7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D701	200	49623 (0xC1D7)	C2	C1	Intel



Project Name:

Date Document Created: Sunday, May 19, 2019



Signals of message Msg1C1SendToEvision7

Byte	Start Bit	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
	rel(absol.)							
1	1 (1)	1 bits	gBattery_On_Off	1	[-]	0	0	1
1	2 (2)	1 bits	gPreheat_On_Off	1	[-]	0	0	1
1	3 (3)	1 bits	gEngine_Faillure_On_Off	1	[-]	0	0	1
1	4 (4)	1 bits	gMaintenance_On_Off	1	[-]	0	0	1
1	5 (5)	1 bits	gOil_On_OFF	1	[-]	0	0	1
1	6 (6)	1 bits	gDeltaArmSectorDown	1	[-]	0	0	1
1	7 (7)	1 bits	gArrowArmSectorDown	1	[-]	0	0	1
1	8 (8)	1 bits	gPendularSectorDown	1	[-]	0	0	1
2	1 (9)	1 bits	gDeltaArmInCenter	1	[-]	0	0	1
2	2 (10)	1 bits	gArrowArmInCenter	1	[-]	0	0	1
2	3 (11)	1 bits	gPendularInCenter	1	[-]	0	0	1
2	4 (12)	1 bits	gBasketRotationInCenter	1	[-]	0	0	1
2	5 (13)	1 bits	gTelescopeInCenter	1	[-]	0	0	1
2	6 (14)	1 bits	gBasketInclinaisonInCenter	1	[-]	0	0	1
2	7 (15)	1 bits	gDeltaArmMoveUpAllow	1	[-]	0	0	1
2	8 (16)	1 bits	gDeltaArmMoveDownAllow	1	[-]	0	0	1
3	1 (17)	1 bits	gArrowArmMoveUpAllow	1	[-]	0	0	1
3	2 (18)	1 bits	gArrowArmMoveDownAllow	1	[-]	0	0	1
3	3 (19)	1 bits	gPendularMoveUpAllow	1	[-]	0	0	1
3	4 (20)	1 bits	gPendularMoveDownAllow	1	[-]	0	0	1
3	5 (21)	1 bits	gTelescopeMoveOutAllow	1	[-]	0	0	1
3	6 (22)	1 bits	gTelescopeMoveInAllow	1	[-]	0	0	1
3	7 (23)	1 bits	gTurretCtClockWiseMoveAllow	1	[-]	0	0	1
3	8 (24)	1 bits	gTurretClockWiseMoveAllow	1	[-]	0	0	1
4	1 (25)	1 bits	gBasketRotCtClockWiseMoveAllow	1	[-]	0	0	1
4	2 (26)	1 bits	gBasketRotClockWiseMoveAllow	1	[-]	0	0	1
4	3 (27)	1 bits	gBasketInclinMoveUpAllow	1	[-]	0	0	1
4	4 (28)	1 bits	gBasketInclinMoveDownAllow	1	[-]	0	0	1
4	5 (29)	1 bits	gVehiculeDefault	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
4	6 (30)	1 bits	gTelescopeOutputPossible	1	[-]	0	0	1
4	7 (31)	1 bits	gTelescopeWinderFault	1	[-]	0	0	1
4	8 (32)	1 bits	gNacellePostSelector	1	[-]	0	0	1
5	1 (33)	1 bits	gSTOP_On_Off	1	[-]	0	0	1
5	2 (34)	1 bits	gSafeManSystem	1	[-]	0	0	1
5	3 (35)	1 bits	gHighSpeedAllow	1	[-]	0	0	1
5	4 (36)	1 bits	gAutomatiqueStop	1	[-]	0	0	1
5	5 (37)	1 bits	gLowSpeedByFault	1	[-]	0	0	1
5	6 (38)	1 bits	gMeasuringMastFault	1	[-]	0	0	1
5	7 (39)	1 bits	gMeasuringMatOption	1	[-]	0	0	1
5	8 (40)	1 bits	gBasketAccessLocked	1	[-]	0	0	1
6	1 (41)	1 bits	gPin267Fault	1	[-]	0	0	1
6	2 (42)	1 bits	gAnticlockwiseBasketSlew	1	[-]	0	0	1
6	3 (43)	1 bits	gClockwiseBasketSlew	1	[-]	0	0	1
6	4 (44)	1 bits	gPin181Fault	1	[-]	0	0	1
6	5 (45)	1 bits	gPin157Fault	1	[-]	0	0	1
6	6 (46)	1 bits	gPin188Fault	1	[-]	0	0	1
6	7 (47)	1 bits	gBasketStepClosed	1	[-]	0	0	1
6	8 (48)	1 bits	gSystemFault	1	[-]	0	0	1
7	1 (49)	1 bits	gTrans1PressureSensorFault	1	[-]	0	0	1
7	2 (50)	1 bits	gTrans2PressureSensorFault	1	[-]	0	0	1
7	3 (51)	1 bits	gOverloadSecurity	1	[-]	0	0	1
7	4 (52)	1 bits	gDeltaArmJoysCenteredTeles	1	[-]	0	0	1
7	5 (53)	1 bits	gArrowJoystickCenteredTurret	1	[-]	0	0	1
7	6 (54)	1 bits	gDeltaArmMoveUp	1	[-]	0	0	1
7	7 (55)	1 bits	gDeltaArmMoveDown	1	[-]	0	0	1
7	8 (56)	1 bits	gArrowArmMoveUp	1	[-]	0	0	1
8	1 (57)	1 bits	gArrowArmMoveDown	1	[-]	0	0	1
8	2 (58)	1 bits	gTelescopeMoveOut	1	[-]	0	0	1
8	3 (59)	1 bits	gTelescopeMoveIn	1	[-]	0	0	1
8	4 (60)	1 bits	gTurretCounterClockWiseMove	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
8	5 (61)	1 bits	gTurretClockWiseMove	1	[-]	0	0	1

Byte	Parameter	Description
1	gBattery_On_Off	Battery Status
1	gPreheat_On_Off	Preheat Status
1	gEngine_Faillure_On_Off	Engine Faillure Status
1	gMaintenance_On_Off	Maintenance Status
1	gOil_On_OFF	Oil Status
1	gDeltaArmSectorDown	Delta Arm Sector Down
1	gArrowArmSectorDown	Arrow Arm Sector Down
1	gPendularSectorDown	Pendular Sector Down
2	gDeltaArmInCenter	Delta Arm in Center
2	gArrowArmInCenter	Arrow Arm in Center
2	gPendularInCenter	Pendular in Center
2	gBasketRotationInCenter	Basket Rotation in Center
2	gTelescopeInCenter	Telescope in Center
2	gBasketInclinaisonInCenter	Basket Inclinaison in Center
2	gDeltaArmMoveUpAllow	Delta Arm Move Up Allow
2	gDeltaArmMoveDownAllow	Delta Arm Move Down Allow
3	gArrowArmMoveUpAllow	Arrow Arm Move Up Allow
3	gArrowArmMoveDownAllow	Arrow Arm Move Down Allow
3	gPendularMoveUpAllow	Pendular Move Up Allow
3	gPendularMoveDownAllow	Pendular Move Down Allow
3	gTelescopeMoveOutAllow	Telescope Move Up Allow
3	gTelescopeMoveInAllow	Telescope Move Down Allowl
3	gTurretCtClockWiseMoveAllow	Turret Counter Clockwise Move Allow
3	gTurretClockWiseMoveAllow	Turret Clockwise Move Allow
4	gBasketRotCtClockWiseMoveAllow	Basket Rotation Counter Clockwise Move Allow



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
4	gBasketRotClockWiseMoveAllow	Basket Rotation Clockwise Move Allow
4	gBasketInclinMoveUpAllow	Basket Inclinaison Move Up Allow
4	gBasketInclinMoveDownAllow	Basket Inclinaison Move Down Allow
4	gVehiculeDefault	Vehicule in Default (A12)
4	gTelescopeOutputPossible	Telescope output possible (A48)
4	gTelescopeWinderFault	Telescope Winder Fault (A17)
4	gNacellePostSelector	Nacelle post selector
5	gSTOP_On_Off	STOP Status
5	gSafeManSystem	SafeManSystem (A5)
5	gHighSpeedAllow	High Speed Allow (A19)
5	gAutomatiqueStop	Automatique Stop or function mismatch (A20)
5	gLowSpeedByFault	Low Speed by fault (A46)
5	gMeasuringMastFault	Measuring Mast in Fault (A8)
5	gMeasuringMatOption	-
5	gBasketAccessLocked	-
6	gPin267Fault	-
6	gAnticlockwiseBasketSlew	-
6	gClockwiseBasketSlew	-
6	gPin181Fault	-
6	gPin157Fault	-
6	gPin188Fault	-
6	gBasketStepClosed	-
6	gSystemFault	-
7	gTrans1PressureSensorFault	-
7	gTrans2PressureSensorFault	-
7	gOverloadSecurity	-
7	gDeltaArmJoysCenteredTeles	-
7	gArrowJoystickCenteredTurret	-
7	gDeltaArmMoveUp	-
7	gDeltaArmMoveDown	-
7	gArrowArmMoveUp	-
8	gArrowArmMoveDown	-



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
8	gTelescopeMoveOut	-
8	gTelescopeMoveIn	-
8	gTurretCounterClockWiseMove	-
8	gTurretClockWiseMove	-

Data send to evsion 7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D702	200	49623 (0xC1D7)	C2	C1	Intel

Signals of message Msg2C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	gFuel	1	[-]	0	0	255
2	1 (9)	16 bits	gBattery_Voltage	1	[-]	0	0	65535
4	1 (25)	8 bits	gTrainTransmissionPressure	1	[-]	0	0	255
5	1 (33)	32 bits	DistanceTravaledMatMeasure	1	[-]	0	0	4294967295

Byte	Parameter	Description
	gFuel	new signal
2	gBattery_Voltage	new signal
4	gTrainTransmissionPressure	new signal
5	DistanceTravaledMatMeasure	-



Project Name:

Date Document Created: Sunday, May 19, 2019



MsgDebugC1SendToEvision7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D712	200	49623 (0xC1D7)	C2	C1	Intel

Signals of message MsgDebugC1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	DebugDeltaArmAnglel	1	[-]	0	-32768	32767
3	1 (17)	16 bits	DebugArrowArmAngle	1	[-]	0	-32768	32767
5	1 (33)	16 bits	DebugTelescopePosition	1	[-]	0	-32768	32767
7	1 (49)	16 bits	DebugVehicleSlope	1	[-]	0	-32768	32767

Parameter Descriptions

Byte	Parameter	Description
1	DebugDeltaArmAnglel	new signal
3	DebugArrowArmAngle	new signal
5	DebugTelescopePosition	new signal
7	DebugVehicleSlope	new signal

Data send to C1 2nd frame

1	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8		18FF0004	10	65280 (0xFF00)	C1	C0	Intel

Signals of message Data2SendToC1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	RedLightsBasketCmd	1	[-]	0	0	1
1	2 (2)	1 bits	WhiteLightsBasketCmd	1	[-]	0	0	1
1	3 (3)	1 bits	WrongAbutments	1	[-]	0	0	1
1	4 (4)	1 bits	StopMovementByBrakeTest	1	[-]	0	0	1
1	5 (5)	1 bits	StopMovementByBreakInBrake	1	[-]	0	0	1
1	6 (6)	1 bits	EnableBuzzerSelectPost	1	[-]	0	0	1
1	7 (7)	1 bits	UpOsciAxlePos	1	[-]	0	0	1
1	8 (8)	1 bits	UpFixeAxlePos	1	[-]	0	0	1
2	1 (9)	32 bits	EncodeurMastMeasureRaw	1	[-]	0	0	4294967295
6	1 (41)	1 bits	CenteredTurretState	1	[-]	0	0	1
6	2 (42)	1 bits	AuthorizeWork	1	[-]	0	0	1

Parameter Descriptions

Byte	Parameter	Description
1	RedLightsBasketCmd	-
1	WhiteLightsBasketCmd	-
1	WrongAbutments	-
1	StopMovementByBrakeTest	-
1	StopMovementByBreakInBrake	-
1	EnableBuzzerSelectPost	-
1	UpOsciAxlePos	-
1	UpFixeAxlePos	-
2	EncodeurMastMeasureRaw	-
6	CenteredTurretState	-
6	AuthorizeWork	-

Data2RdvFromC1



Project Name:

Date Document Created: Sunday, May 19, 2019



DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF0005	10	65280 (0xFF00)	C0	C1	Intel

Signals of message Data2RdvFromC1

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	EvUpMeasuringMastCmd	1	[-]	0	0	1
1	2 (2)	1 bits	EvDownMeasuringMastCmd	1	[-]	0	0	1
1	3 (3)	1 bits	FoldedDeltaArmZone	1	[-]	0	0	1
1	4 (4)	1 bits	FoldedArrowArmZone	1	[-]	0	0	1
1	5 (5)	1 bits	FoldedMastMeasure	1	[-]	0	0	1
1	6 (6)	1 bits	BasketInCentrerPos	1	[-]	0	0	1
2	1 (9)	16 bits	DeltaArmAngularSensorValue	1	[-]	0	-32768	32767
4	1 (25)	16 bits	Transmission1Pressure	1	[-]	0	-32768	32767
6	1 (41)	16 bits	Transmission2Pressure	1	[-]	0	-32768	32767
8	1 (57)	2 bits	ActiveHelpState	1	[-]	0	0	3
8	3 (59)	1 bits	StopAllMovementsNacellePost	1	[-]	0	0	1

Byte	Parameter	Description
1	EvUpMeasuringMastCmd	-
1	EvDownMeasuringMastCmd	-
1	FoldedDeltaArmZone	-
1	FoldedArrowArmZone	-
1	FoldedMastMeasure	-
1	BasketInCentrerPos	-
2	DeltaArmAngularSensorValue	-
4	Transmission1Pressure	-
6	Transmission2Pressure	-



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
8	ActiveHelpState	-
8	StopAllMovementsNacellePost	-

Msg3C1SendToEvision7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D703	50	49623 (0xC1D7)	C2	C1	Intel

Signals of message Msg3C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	32 bits	MinValueEncodeurMast	1	[-]	0	0	4294967295
5	1 (33)	32 bits	MaxValueEncodeurMast	1	[-]	0	0	4294967295

Parameter Descriptions

Byte	Parameter	Description
1	MinValueEncodeurMast	-
5	MaxValueEncodeurMast	-

Msg4C1SendToEvision7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D704	50	49623 (0xC1D7)	C2	C1	Intel



Project Name:

Date Document Created: Sunday, May 19, 2019



Signals of message Msg4C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	32 bits	EncodeurMastMeasureRaw	1	[-]	0	0	4294967295
5	1 (33)	32 bits	EncodeurMastMeasureCentimeter	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description
1	EncodeurMastMeasureRaw	-
5	EncodeurMastMeasureCentimeter	-

Data3SendToC1

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF0006	50	65280 (0xFF00)	C1	C0	Intel

Signals of message Data3SendToC1

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	32 bits	SpeedVehicleKmh	1	[-]	0	-2147483648	2147483647

Byte	Parameter	Description
1	SpeedVehicleKmh	-



Project Name:

Date Document Created: Sunday, May 19, 2019



Data3RcvFromC1

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF0007	50	65280 (0xFF00)	C0	C1	Intel

Signals of message Data3RcvFromC1

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	EncodeurMastMeasureCentimeter	1	[-]	0	0	65535
3	1 (17)	1 bits	OutOfRangeTransmissionPressure	1	[-]	0	0	1
3	2 (18)	1 bits	MastMeasureFonctionActive	1	[-]	0	0	1

Parameter Descriptions

Byte	Parameter	Description
1	EncodeurMastMeasureCentimeter	-
3	OutOfRangeTransmissionPressure	-
3	MastMeasureFonctionActive	-

FailuresC1SendToC0

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF0008	50	65280 (0xFF00)	C0	C1	Intel

Signals of message FailuresC1SendToC0



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Dm_Inc_Pos_Folded_Delta_Arrow	1	[-]	0	0	1
1	2 (2)	1 bits	Dm_Active_Help	1	[-]	0	0	1
1	3 (3)	1 bits	Dm_Ev_Bypass_Fault	1	[-]	0	0	1

Parameter Descriptions

Byte	Parameter	Description
1	Dm_Inc_Pos_Folded_Delta_Arrow	-
1	Dm_Active_Help	-
1	Dm_Ev_Bypass_Fault	-

Msg4C0SendToEvision7

	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	3	C0D704	50	49367 (0xC0D7)	C2	C0	Intel

Signals of message Msg4C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	16 bits	gForwardPumpCurrent	1	[-]	0	0	65535
3	1 (17)	16 bits	gBackwardPumpCurrent	1	[-]	0	0	65535
5	1 (33)	16 bits	gTrans1PressureSensorValue	1	[-]	0	-32768	32767
7	1 (49)	16 bits	gTrans2PressureSensorValue	1	[-]	0	-32768	32767



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	gForwardPumpCurrent	-
3	gBackwardPumpCurrent	-
5	gTrans1PressureSensorValue	-
7	gTrans2PressureSensorValue	-

FailuresC0SendToC1

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF0009	50	65280 (0xFF00)	C1	C0	Intel

Signals of message FailuresC0SendToC1

By	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Dm_Swi_Dbl_NcNo_Inc_FrameRot	1	[-]	0	0	1

Parameter Descriptions

Byte	Parameter	Description
1	Dm_Swi_Dbl_NcNo_Inc_FrameRot	-

Neotec diag pages

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D705	200	49367 (0xC0D7)	C2	C0	Intel



Project Name:

Date Document Created: Sunday, May 19, 2019



Signals of message Msg5C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Pin247Fault	1	[-]	0	0	1
1	2 (2)	1 bits	Pin234Fault	1	[-]	0	0	1
1	3 (3)	1 bits	Pin221Fault	1	[-]	0	0	1
1	4 (4)	1 bits	Pin217Fault	1	[-]	0	0	1
1	5 (5)	1 bits	Pin230Fault	1	[-]	0	0	1
1	6 (6)	1 bits	Pin243Fault	1	[-]	0	0	1
1	7 (7)	1 bits	Pin244Fault	1	[-]	0	0	1
1	8 (8)	1 bits	Pin245Fault	1	[-]	0	0	1
2	1 (9)	1 bits	Pin256Fault	1	[-]	0	0	1
2	2 (10)	1 bits	Pin257Fault	1	[-]	0	0	1
2	3 (11)	1 bits	Pin258Fault	1	[-]	0	0	1
2	4 (12)	1 bits	Pin103Fault	1	[-]	0	0	1
2	5 (13)	1 bits	Pin127Fault	1	[-]	0	0	1
2	6 (14)	1 bits	Pin104Fault	1	[-]	0	0	1
2	7 (15)	1 bits	Pin128Fault	1	[-]	0	0	1
2	8 (16)	1 bits	Pin105Fault	1	[-]	0	0	1
3	1 (17)	1 bits	Pin129Fault	1	[-]	0	0	1
3	2 (18)	1 bits	Pin106Fault	1	[-]	0	0	1
3	3 (19)	1 bits	Pin130Fault	1	[-]	0	0	1
3	4 (20)	1 bits	Pin107Fault	1	[-]	0	0	1
3	5 (21)	1 bits	Pin131Fault	1	[-]	0	0	1
3	6 (22)	1 bits	Pin108Fault	1	[-]	0	0	1
3	7 (23)	1 bits	Pin132Fault	1	[-]	0	0	1
3	8 (24)	1 bits	Pin109Fault	1	[-]	0	0	1
4	1 (25)	1 bits	Pin133Fault	1	[-]	0	0	1
4	2 (26)	1 bits	Pin110Fault	1	[-]	0	0	1
4	3 (27)	1 bits	Pin134Fault	1	[-]	0	0	1
4	4 (28)	1 bits	Pin111Fault	1	[-]	0	0	1
4	5 (29)	1 bits	Pin135Fault	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
4	6 (30)	1 bits	Pin112Fault	1	[-]	0	0	1
4	7 (31)	1 bits	Pin136Fault	1	[-]	0	0	1
4	8 (32)	1 bits	Pin113Fault	1	[-]	0	0	1
5	1 (33)	1 bits	Pin137Fault	1	[-]	0	0	1
5	2 (34)	1 bits	Pin114Fault	1	[-]	0	0	1
5	3 (35)	1 bits	Pin138Fault	1	[-]	0	0	1
5	4 (36)	1 bits	Pin115Fault	1	[-]	0	0	1
5	5 (37)	1 bits	Pin139Fault	1	[-]	0	0	1
5	6 (38)	1 bits	Pin116Fault	1	[-]	0	0	1
5	7 (39)	1 bits	Pin140Fault	1	[-]	0	0	1
5	8 (40)	1 bits	Pin117Fault	1	[-]	0	0	1
6	1 (41)	1 bits	Pin141Fault	1	[-]	0	0	1
6	2 (42)	1 bits	Pin122Fault	1	[-]	0	0	1
6	3 (43)	1 bits	Pin146Fault	1	[-]	0	0	1
6	4 (44)	1 bits	Pin123Fault	1	[-]	0	0	1
6	5 (45)	1 bits	Pin147Fault	1	[-]	0	0	1
6	6 (46)	1 bits	Pin124Fault	1	[-]	0	0	1
6	7 (47)	1 bits	Pin148Fault	1	[-]	0	0	1
6	8 (48)	1 bits	Pin153Fault	1	[-]	0	0	1
7	1 (49)	1 bits	Pin177Fault	1	[-]	0	0	1
7	2 (50)	1 bits	Pin156Fault	1	[-]	0	0	1
7	3 (51)	1 bits	Pin180Fault	1	[-]	0	0	1
7	4 (52)	1 bits	Pin159Fault	1	[-]	0	0	1
7	5 (53)	1 bits	Pin183Fault	1	[-]	0	0	1
7	6 (54)	1 bits	Pin186Fault	1	[-]	0	0	1
7	7 (55)	1 bits	Pin162Fault	1	[-]	0	0	1
7	8 (56)	1 bits	Pin189Fault	1	[-]	0	0	1
8	1 (57)	1 bits	Pin165Fault	1	[-]	0	0	1
8	2 (58)	1 bits	Pin192Fault	1	[-]	0	0	1
8	3 (59)	1 bits	Pin168Fault	1	[-]	0	0	1
8	4 (60)	1 bits	Pin195Fault	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
8	5 (61)	1 bits	Pin171Fault	1	[-]	0	0	1
8	6 (62)	1 bits	Pin154Fault	1	[-]	0	0	1
8	7 (63)	1 bits	Pin178Fault	1	[-]	0	0	1
8	8 (64)	1 bits	Pin157Fault	1	[-]	0	0	1

Byte	Parameter	Description
1	Pin247Fault	for the Neotec diag pages
1	Pin234Fault	for the Neotec diag pages
1	Pin221Fault	for the Neotec diag pages
1	Pin217Fault	for the Neotec diag pages
1	Pin230Fault	for the Neotec diag pages
1	Pin243Fault	for the Neotec diag pages
1	Pin244Fault	for the Neotec diag pages
1	Pin245Fault	for the Neotec diag pages
2	Pin256Fault	for the Neotec diag pages
2	Pin257Fault	for the Neotec diag pages
2	Pin258Fault	for the Neotec diag pages
2	Pin103Fault	for the Neotec diag pages
2	Pin127Fault	for the Neotec diag pages
2	Pin104Fault	for the Neotec diag pages
2	Pin128Fault	for the Neotec diag pages
2	Pin105Fault	for the Neotec diag pages
3	Pin129Fault	for the Neotec diag pages
3	Pin106Fault	for the Neotec diag pages
3	Pin130Fault	for the Neotec diag pages
3	Pin107Fault	for the Neotec diag pages
3	Pin131Fault	for the Neotec diag pages
3	Pin108Fault	for the Neotec diag pages



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
3	Pin132Fault	for the Neotec diag pages
3	Pin109Fault	for the Neotec diag pages
4	Pin133Fault	for the Neotec diag pages
4	Pin110Fault	for the Neotec diag pages
4	Pin134Fault	for the Neotec diag pages
4	Pin111Fault	for the Neotec diag pages
4	Pin135Fault	for the Neotec diag pages
4	Pin112Fault	for the Neotec diag pages
4	Pin136Fault	for the Neotec diag pages
4	Pin113Fault	for the Neotec diag pages
5	Pin137Fault	for the Neotec diag pages
5	Pin114Fault	for the Neotec diag pages
5	Pin138Fault	for the Neotec diag pages
5	Pin115Fault	for the Neotec diag pages
5	Pin139Fault	for the Neotec diag pages
5	Pin116Fault	for the Neotec diag pages
5	Pin140Fault	for the Neotec diag pages
5	Pin117Fault	for the Neotec diag pages
6	Pin141Fault	for the Neotec diag pages
6	Pin122Fault	for the Neotec diag pages
6	Pin146Fault	for the Neotec diag pages
6	Pin123Fault	for the Neotec diag pages
6	Pin147Fault	for the Neotec diag pages
6	Pin124Fault	for the Neotec diag pages
6	Pin148Fault	for the Neotec diag pages
6	Pin153Fault	for the Neotec diag pages
7	Pin177Fault	for the Neotec diag pages
7	Pin156Fault	for the Neotec diag pages
7	Pin180Fault	for the Neotec diag pages
7	Pin159Fault	for the Neotec diag pages
7	Pin183Fault	for the Neotec diag pages
7	Pin186Fault	for the Neotec diag pages



Project Name:

Date Document Created: Sunday, May 19, 2019



Parameter	Description
Pin162Fault	for the Neotec diag pages
Pin189Fault	for the Neotec diag pages
Pin165Fault	for the Neotec diag pages
Pin192Fault	for the Neotec diag pages
Pin168Fault	for the Neotec diag pages
Pin195Fault	for the Neotec diag pages
Pin171Fault	for the Neotec diag pages
Pin154Fault	for the Neotec diag pages
Pin178Fault	for the Neotec diag pages
Pin157Fault	for the Neotec diag pages
	Pin162Fault Pin189Fault Pin165Fault Pin192Fault Pin168Fault Pin195Fault Pin171Fault Pin174Fault Pin178Fault

Neotec diag pages

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D706	200	49367 (0xC0D7)	C2	C0	Intel

Signals of message Msg6C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Pin181Fault	1	[-]	0	0	1
1	2 (2)	1 bits	Pin160Fault	1	[-]	0	0	1
1	3 (3)	1 bits	Pin184Fault	1	[-]	0	0	1
1	4 (4)	1 bits	Pin187Fault	1	[-]	0	0	1
1	5 (5)	1 bits	Pin163Fault	1	[-]	0	0	1
1	6 (6)	1 bits	Pin190Fault	1	[-]	0	0	1
1	7 (7)	1 bits	Pin166Fault	1	[-]	0	0	1
1	8 (8)	1 bits	Pin193Fault	1	[-]	0	0	1
2	1 (9)	1 bits	Pin169Fault	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
2	2 (10)	1 bits	Pin196Fault	1	[-]	0	0	1
2	3 (11)	1 bits	Pin172Fault	1	[-]	0	0	1
2	4 (12)	1 bits	Pin101Fault	1	[-]	0	0	1
2	5 (13)	1 bits	Pin125Fault	1	[-]	0	0	1
2	6 (14)	1 bits	Pin150Fault	1	[-]	0	0	1
2	7 (15)	1 bits	Pin174Fault	1	[-]	0	0	1
2	8 (16)	1 bits	Pin102Fault	1	[-]	0	0	1
3	1 (17)	1 bits	Pin126Fault	1	[-]	0	0	1
3	2 (18)	1 bits	Pin151Fault	1	[-]	0	0	1
3	3 (19)	1 bits	Pin175Fault	1	[-]	0	0	1
3	4 (20)	1 bits	Pin149Fault	1	[-]	0	0	1
3	5 (21)	1 bits	Pin173Fault	1	[-]	0	0	1
3	6 (22)	1 bits	Pin152Fault	1	[-]	0	0	1
3	7 (23)	1 bits	Pin176Fault	1	[-]	0	0	1
3	8 (24)	1 bits	Pin155Fault	1	[-]	0	0	1
4	1 (25)	1 bits	Pin179Fault	1	[-]	0	0	1
4	2 (26)	1 bits	Pin158Fault	1	[-]	0	0	1
4	3 (27)	1 bits	Pin182Fault	1	[-]	0	0	1
4	4 (28)	1 bits	Pin251Fault	1	[-]	0	0	1
4	5 (29)	1 bits	Pin238Fault	1	[-]	0	0	1
4	6 (30)	1 bits	Pin252Fault	1	[-]	0	0	1
4	7 (31)	1 bits	Pin239Fault	1	[-]	0	0	1
4	8 (32)	1 bits	Pin253Fault	1	[-]	0	0	1
5	1 (33)	1 bits	Pin240Fault	1	[-]	0	0	1
5	2 (34)	1 bits	Pin254Fault	1	[-]	0	0	1
5	3 (35)	1 bits	Pin241Fault	1	[-]	0	0	1
5	4 (36)	1 bits	Pin161Fault	1	[-]	0	0	1
5	5 (37)	1 bits	Pin185Fault	1	[-]	0	0	1
5	6 (38)	1 bits	Pin188Fault	1	[-]	0	0	1
5	7 (39)	1 bits	Pin164Fault	1	[-]	0	0	1
5	8 (40)	1 bits	Pin191Fault	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
6	1 (41)	1 bits	Pin167Fault	1	[-]	0	0	1
6	2 (42)	1 bits	Pin194Fault	1	[-]	0	0	1
6	3 (43)	1 bits	Pin170Fault	1	[-]	0	0	1

Byte	Parameter	Description
1	Pin181Fault	for the Neotec diag pages
1	Pin160Fault	for the Neotec diag pages
1	Pin184Fault	for the Neotec diag pages
1	Pin187Fault	for the Neotec diag pages
1	Pin163Fault	for the Neotec diag pages
1	Pin190Fault	for the Neotec diag pages
1	Pin166Fault	for the Neotec diag pages
1	Pin193Fault	for the Neotec diag pages
2	Pin169Fault	for the Neotec diag pages
2	Pin196Fault	for the Neotec diag pages
2	Pin172Fault	for the Neotec diag pages
2	Pin101Fault	for the Neotec diag pages
2	Pin125Fault	for the Neotec diag pages
2	Pin150Fault	for the Neotec diag pages
2	Pin174Fault	for the Neotec diag pages
2	Pin102Fault	for the Neotec diag pages
3	Pin126Fault	for the Neotec diag pages
3	Pin151Fault	for the Neotec diag pages
3	Pin175Fault	for the Neotec diag pages
3	Pin149Fault	for the Neotec diag pages
3	Pin173Fault	for the Neotec diag pages
3	Pin152Fault	for the Neotec diag pages
3	Pin176Fault	for the Neotec diag pages



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
3	Pin155Fault	for the Neotec diag pages
4	Pin179Fault	for the Neotec diag pages
4	Pin158Fault	for the Neotec diag pages
4	Pin182Fault	for the Neotec diag pages
4	Pin251Fault	for the Neotec diag pages
4	Pin238Fault	for the Neotec diag pages
4	Pin252Fault	for the Neotec diag pages
4	Pin239Fault	for the Neotec diag pages
4	Pin253Fault	for the Neotec diag pages
5	Pin240Fault	for the Neotec diag pages
5	Pin254Fault	for the Neotec diag pages
5	Pin241Fault	for the Neotec diag pages
5	Pin161Fault	for the Neotec diag pages
5	Pin185Fault	for the Neotec diag pages
5	Pin188Fault	for the Neotec diag pages
5	Pin164Fault	for the Neotec diag pages
5	Pin191Fault	for the Neotec diag pages
6	Pin167Fault	for the Neotec diag pages
6	Pin194Fault	for the Neotec diag pages
6	Pin170Fault	for the Neotec diag pages

Neotec diag pages

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D707	200	49367 (0xC0D7)	C2	C0	Intel

Signals of message Msg7C0SendToEvision7



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	1 bits	Pin107	1	[-]	0	0	1
1	2 (2)	1 bits	Pin131	1	[-]	0	0	1
1	3 (3)	1 bits	Pin108	1	[-]	0	0	1
1	4 (4)	1 bits	Pin132	1	[-]	0	0	1
1	5 (5)	1 bits	Pin109	1	[-]	0	0	1
1	6 (6)	1 bits	Pin133	1	[-]	0	0	1
1	7 (7)	1 bits	Pin110	1	[-]	0	0	1
1	8 (8)	1 bits	Pin134	1	[-]	0	0	1
2	1 (9)	1 bits	Pin111	1	[-]	0	0	1
2	2 (10)	1 bits	Pin135	1	[-]	0	0	1
2	3 (11)	1 bits	Pin112	1	[-]	0	0	1
2	4 (12)	1 bits	Pin136	1	[-]	0	0	1
2	5 (13)	1 bits	Pin113	1	[-]	0	0	1
2	6 (14)	1 bits	Pin137	1	[-]	0	0	1
2	7 (15)	1 bits	Pin114	1	[-]	0	0	1
2	8 (16)	1 bits	Pin138	1	[-]	0	0	1
3	1 (17)	1 bits	Pin140	1	[-]	0	0	1
3	2 (18)	1 bits	Pin117	1	[-]	0	0	1
3	3 (19)	1 bits	Pin141	1	[-]	0	0	1
3	4 (20)	1 bits	Pin122	1	[-]	0	0	1
3	5 (21)	1 bits	Pin146	1	[-]	0	0	1
3	6 (22)	1 bits	Pin123	1	[-]	0	0	1
3	7 (23)	1 bits	Pin147	1	[-]	0	0	1
3	8 (24)	1 bits	Pin124	1	[-]	0	0	1
4	1 (25)	1 bits	Pin148	1	[-]	0	0	1
4	2 (26)	1 bits	Pin153	1	[-]	0	0	1
4	3 (27)	1 bits	Pin177	1	[-]	0	0	1
4	4 (28)	1 bits	Pin156	1	[-]	0	0	1
4	5 (29)	1 bits	Pin159	1	[-]	0	0	1
4	6 (30)	1 bits	Pin186	1	[-]	0	0	1
4	7 (31)	1 bits	Pin162	1	[-]	0	0	1



Project Name:



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
4	8 (32)	1 bits	Pin189	1	[-]	0	0	1
5	1 (33)	1 bits	Pin165	1	[-]	0	0	1
5	2 (34)	1 bits	Pin195	1	[-]	0	0	1
5	3 (35)	1 bits	Pin171	1	[-]	0	0	1
5	4 (36)	1 bits	Pin154	1	[-]	0	0	1
5	5 (37)	1 bits	Pin160	1	[-]	0	0	1
5	6 (38)	1 bits	Pin184	1	[-]	0	0	1
5	7 (39)	1 bits	Pin163	1	[-]	0	0	1
5	8 (40)	1 bits	Pin190	1	[-]	0	0	1
6	1 (41)	1 bits	Pin166	1	[-]	0	0	1
6	2 (42)	1 bits	Pin193	1	[-]	0	0	1
6	3 (43)	1 bits	Pin169	1	[-]	0	0	1
6	4 (44)	1 bits	Pin196	1	[-]	0	0	1
6	5 (45)	1 bits	Pin172	1	[-]	0	0	1
6	6 (46)	1 bits	Pin149	1	[-]	0	0	1
6	7 (47)	1 bits	Pin173	1	[-]	0	0	1
6	8 (48)	1 bits	Pin152	1	[-]	0	0	1
7	1 (49)	1 bits	Pin176	1	[-]	0	0	1
7	2 (50)	1 bits	Pin155	1	[-]	0	0	1
7	3 (51)	1 bits	Pin179	1	[-]	0	0	1
7	4 (52)	1 bits	Pin158	1	[-]	0	0	1
7	5 (53)	1 bits	Pin182	1	[-]	0	0	1
7	6 (54)	1 bits	Pin252	1	[-]	0	0	1
7	7 (55)	1 bits	Pin239	1	[-]	0	0	1
7	8 (56)	1 bits	Pin188	1	[-]	0	0	1
8	1 (57)	1 bits	Pin164	1	[-]	0	0	1
8	2 (58)	1 bits	Pin191	1	[-]	0	0	1
8	3 (59)	1 bits	Pin167	1	[-]	0	0	1
8	4 (60)	1 bits	Pin194	1	[-]	0	0	1
8	5 (61)	1 bits	Pin170	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	Pin107	for the Neotec diag pages
1	Pin131	for the Neotec diag pages
1	Pin108	for the Neotec diag pages
1	Pin132	for the Neotec diag pages
1	Pin109	for the Neotec diag pages
1	Pin133	for the Neotec diag pages
1	Pin110	for the Neotec diag pages
1	Pin134	for the Neotec diag pages
2	Pin111	for the Neotec diag pages
2	Pin135	for the Neotec diag pages
2	Pin112	for the Neotec diag pages
2	Pin136	for the Neotec diag pages
2	Pin113	for the Neotec diag pages
2	Pin137	for the Neotec diag pages
2	Pin114	for the Neotec diag pages
2	Pin138	
		for the Neotec diag pages
3	Pin140	for the Neotec diag pages
3	Pin117	for the Neotec diag pages
3	Pin141	for the Neotec diag pages
3	Pin122	for the Neotec diag pages
3	Pin146	for the Neotec diag pages
3	Pin123	for the Neotec diag pages
3	Pin147	for the Neotec diag pages
3	Pin124	for the Neotec diag pages
4	Pin148	for the Neotec diag pages
4	Pin153	for the Neotec diag pages
4	Pin177	for the Neotec diag pages
4	Pin156	for the Neotec diag pages
	Pin159	for the Neotee diag pages
4	riii139	101 the Neotec diag pages



Project Name:



Byte	Parameter	Description
4	Pin186	for the Neotec diag pages
4	Pin162	for the Neotec diag pages
4	Pin189	for the Neotec diag pages
5	Pin165	for the Neotec diag pages
5	Pin195	for the Neotec diag pages
5	Pin171	for the Neotec diag pages
5	Pin154	for the Neotec diag pages
5	Pin160	for the Neotec diag pages
5	Pin184	for the Neotec diag pages
5	Pin163	for the Neotec diag pages
5	Pin190	for the Neotec diag pages
6	Pin166	for the Neotec diag pages
6	Pin193	for the Neotec diag pages
6	Pin169	for the Neotec diag pages
6	Pin196	for the Neotec diag pages
6	Pin172	for the Neotec diag pages
6	Pin149	for the Neotec diag pages
6	Pin173	for the Neotec diag pages
6	Pin152	for the Neotec diag pages
7	Pin176	for the Neotec diag pages
7	Pin155	for the Neotec diag pages
7	Pin179	for the Neotec diag pages
7	Pin158	for the Neotec diag pages
7	Pin182	for the Neotec diag pages
7	Pin252	for the Neotec diag pages
7	Pin239	for the Neotec diag pages
7	Pin188	for the Neotec diag pages
8	Pin164	for the Neotec diag pages
8	Pin191	for the Neotec diag pages
8	Pin167	for the Neotec diag pages
8	Pin194	for the Neotec diag pages
8	Pin170	for the Neotec diag pages



Project Name:

Date Document Created: Sunday, May 19, 2019



Neotec diag pages

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D708	200	49367 (0xC0D7)	C2	C0	Intel

Signals of message Msg8C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Pin136_48XSFault	1	[-]	0	0	1
1	2 (2)	1 bits	Pin148_48XSFault	1	[-]	0	0	1
1	3 (3)	1 bits	Pin135_48XSFault	1	[-]	0	0	1
1	4 (4)	1 bits	Pin147_48XSFault	1	[-]	0	0	1
1	5 (5)	1 bits	Pin269_48XSFault	1	[-]	0	0	1
1	6 (6)	1 bits	Pin118_48XSFault	1	[-]	0	0	1
1	7 (7)	1 bits	Pin106_48XSFault	1	[-]	0	0	1
1	8 (8)	1 bits	Pin117_48XSFault	1	[-]	0	0	1
2	1 (9)	1 bits	Pin105_48XSFault	1	[-]	0	0	1
2	2 (10)	1 bits	Pin116_48XSFault	1	[-]	0	0	1
2	3 (11)	1 bits	Pin104_48XSFault	1	[-]	0	0	1
2	4 (12)	1 bits	Pin115_48XSFault	1	[-]	0	0	1
2	5 (13)	1 bits	Pin103_48XSFault	1	[-]	0	0	1
2	6 (14)	1 bits	Pin120_48XSFault	1	[-]	0	0	1
2	7 (15)	1 bits	Pin108_48XSFault	1	[-]	0	0	1
2	8 (16)	1 bits	Pin119_48XSFault	1	[-]	0	0	1
3	1 (17)	1 bits	Pin107_48XSFault	1	[-]	0	0	1
3	2 (18)	1 bits	Pin144_48XSFault	1	[-]	0	0	1
3	3 (19)	1 bits	Pin132_48XSFault	1	[-]	0	0	1
3	4 (20)	1 bits	Pin143_48XSFault	1	[-]	0	0	1



Project Name:



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
3	5 (21)	1 bits	Pin131_48XSFault	1	[-]	0	0	1
3	6 (22)	1 bits	Pin142_48XSFault	1	[-]	0	0	1
3	7 (23)	1 bits	Pin130_48XSFault	1	[-]	0	0	1
3	8 (24)	1 bits	Pin141_48XSFault	1	[-]	0	0	1
4	1 (25)	1 bits	Pin129_48XSFault	1	[-]	0	0	1
4	2 (26)	1 bits	Pin152_48XSFault	1	[-]	0	0	1
4	3 (27)	1 bits	Pin140_48XSFault	1	[-]	0	0	1
4	4 (28)	1 bits	Pin151_48XSFault	1	[-]	0	0	1
4	5 (29)	1 bits	Pin139_48XSFault	1	[-]	0	0	1
4	6 (30)	1 bits	Pin150_48XSFault	1	[-]	0	0	1
4	7 (31)	1 bits	Pin138_48XSFault	1	[-]	0	0	1
4	8 (32)	1 bits	Pin149_48XSFault	1	[-]	0	0	1
5	1 (33)	1 bits	Pin137_48XSFault	1	[-]	0	0	1
5	2 (34)	1 bits	Pin126_48XSFault	1	[-]	0	0	1
5	3 (35)	1 bits	Pin114_48XSFault	1	[-]	0	0	1
5	4 (36)	1 bits	Pin125_48XSFault	1	[-]	0	0	1
5	5 (37)	1 bits	Pin113_48XSFault	1	[-]	0	0	1
5	6 (38)	1 bits	Pin124_48XSFault	1	[-]	0	0	1
5	7 (39)	1 bits	Pin112_48XSFault	1	[-]	0	0	1
5	8 (40)	1 bits	Pin123_48XSFault	1	[-]	0	0	1
6	1 (41)	1 bits	Pin111_48XSFault	1	[-]	0	0	1
6	2 (42)	1 bits	Pin133_48XSFault	1	[-]	0	0	1
6	3 (43)	1 bits	Pin134_48XSFault	1	[-]	0	0	1
6	4 (44)	1 bits	Pin145_48XSFault	1	[-]	0	0	1
6	5 (45)	1 bits	Pin146_48XSFault	1	[-]	0	0	1
6	6 (46)	1 bits	Pin263_48XSFault	1	[-]	0	0	1
6	7 (47)	1 bits	Pin256_48XSFault	1	[-]	0	0	1
6	8 (48)	1 bits	Pin262_48XSFault	1	[-]	0	0	1
7	1 (49)	1 bits	Pin255_48XSFault	1	[-]	0	0	1
7	2 (50)	1 bits	Pin261_48XSFault	1	[-]	0	0	1
7	3 (51)	1 bits	Pin254_48XSFault	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
	rei(ubsou)							
7	4 (52)	1 bits	Pin260_48XSFault	1	[-]	0	0	1
7	5 (53)	1 bits	Pin253_48XSFault	1	[-]	0	0	1
7	6 (54)	1 bits	Pin270_48XSFault	1	[-]	0	0	1
7	7 (55)	1 bits	Pin276_48XSFault	1	[-]	0	0	1
7	8 (56)	1 bits	Pin277_48XSFault	1	[-]	0	0	1
8	1 (57)	1 bits	Pin275_48XSFault	1	[-]	0	0	1
8	2 (58)	1 bits	Pin268_48XSFault	1	[-]	0	0	1
8	3 (59)	1 bits	Pin274_48XSFault	1	[-]	0	0	1
8	4 (60)	1 bits	Pin267_48XSFault	1	[-]	0	0	1

Byte	Parameter	Description
1	Pin136_48XSFault	for the Neotec diag pages
1	Pin148_48XSFault	for the Neotec diag pages
1	Pin135_48XSFault	for the Neotec diag pages
1	Pin147_48XSFault	for the Neotec diag pages
1	Pin269_48XSFault	for the Neotec diag pages
1	Pin118_48XSFault	for the Neotec diag pages
1	Pin106_48XSFault	for the Neotec diag pages
1	Pin117_48XSFault	for the Neotec diag pages
2	Pin105_48XSFault	for the Neotec diag pages
2	Pin116_48XSFault	for the Neotec diag pages
2	Pin104_48XSFault	for the Neotec diag pages
2	Pin115_48XSFault	for the Neotec diag pages
2	Pin103_48XSFault	for the Neotec diag pages
2	Pin120_48XSFault	for the Neotec diag pages
2	Pin108_48XSFault	for the Neotec diag pages
2	Pin119_48XSFault	for the Neotec diag pages
3	Pin107_48XSFault	for the Neotec diag pages



Project Name:



Byte	Parameter	Description
3	Pin144_48XSFault	for the Neotec diag pages
3	Pin132_48XSFault	for the Neotec diag pages
3	Pin143_48XSFault	for the Neotec diag pages
3	Pin131_48XSFault	for the Neotec diag pages
3	Pin142_48XSFault	for the Neotec diag pages
3	Pin130_48XSFault	for the Neotec diag pages
3	Pin141_48XSFault	for the Neotec diag pages
4	Pin129_48XSFault	for the Neotec diag pages
4	Pin152_48XSFault	for the Neotec diag pages
4	Pin140_48XSFault	for the Neotec diag pages
4	Pin151_48XSFault	for the Neotec diag pages
4	Pin139_48XSFault	for the Neotec diag pages
4	Pin150_48XSFault	for the Neotec diag pages
4	Pin138_48XSFault	for the Neotec diag pages
4	Pin149_48XSFault	for the Neotec diag pages
5	Pin137_48XSFault	for the Neotec diag pages
5	Pin126_48XSFault	for the Neotec diag pages
5	Pin114_48XSFault	for the Neotec diag pages
5	Pin125_48XSFault	for the Neotec diag pages
5	Pin113_48XSFault	for the Neotec diag pages
5	Pin124_48XSFault	for the Neotec diag pages
5	Pin112_48XSFault	for the Neotec diag pages
5	Pin123_48XSFault	for the Neotec diag pages
6	Pin111_48XSFault	for the Neotec diag pages
6	Pin133_48XSFault	for the Neotec diag pages
6	Pin134_48XSFault	for the Neotec diag pages
6	Pin145_48XSFault	for the Neotec diag pages
6	Pin146_48XSFault	for the Neotec diag pages
6	Pin263_48XSFault	for the Neotec diag pages
6	Pin256_48XSFault	for the Neotec diag pages
6	Pin262_48XSFault	for the Neotec diag pages
7	Pin255_48XSFault	for the Neotec diag pages



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
7	Pin261_48XSFault	for the Neotec diag pages
7	Pin254_48XSFault	for the Neotec diag pages
7	Pin260_48XSFault	for the Neotec diag pages
7	Pin253_48XSFault	for the Neotec diag pages
7	Pin270_48XSFault	for the Neotec diag pages
7	Pin276_48XSFault	for the Neotec diag pages
7	Pin277_48XSFault	for the Neotec diag pages
8	Pin275_48XSFault	for the Neotec diag pages
8	Pin268_48XSFault	for the Neotec diag pages
8	Pin274_48XSFault	for the Neotec diag pages
8	Pin267_48XSFault	for the Neotec diag pages

Neotec diag pages

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D709	200	49367 (0xC0D7)	C2	C0	Intel

Signals of message Msg9C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Pin144_48XS	1	[-]	0	0	1
1	2 (2)	1 bits	Pin132_48XS	1	[-]	0	0	1
1	3 (3)	1 bits	Pin143_48XS	1	[-]	0	0	1
1	4 (4)	1 bits	Pin131_48XS	1	[-]	0	0	1
1	5 (5)	1 bits	Pin142_48XS	1	[-]	0	0	1
1	6 (6)	1 bits	Pin130_48XS	1	[-]	0	0	1
1	7 (7)	1 bits	Pin141_48XS	1	[-]	0	0	1
1	8 (8)	1 bits	Pin129_48XS	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
2	1 (9)	1 bits	Pin152_48XS	1	[-]	0	0	1
2	2 (10)	1 bits	Pin140_48XS	1	[-]	0	0	1
2	3 (11)	1 bits	Pin151_48XS	1	[-]	0	0	1
2	4 (12)	1 bits	Pin139_48XS	1	[-]	0	0	1
2	5 (13)	1 bits	Pin150_48XS	1	[-]	0	0	1
2	6 (14)	1 bits	Pin138_48XS	1	[-]	0	0	1
2	7 (15)	1 bits	Pin149_48XS	1	[-]	0	0	1
2	8 (16)	1 bits	Pin263_48XS	1	[-]	0	0	1
3	1 (17)	1 bits	Pin256_48XS	1	[-]	0	0	1
3	2 (18)	1 bits	Pin262_48XS	1	[-]	0	0	1
3	3 (19)	1 bits	Pin255_48XS	1	[-]	0	0	1
3	4 (20)	1 bits	Pin261_48XS	1	[-]	0	0	1
3	5 (21)	1 bits	Pin254_48XS	1	[-]	0	0	1
3	6 (22)	1 bits	Pin260_48XS	1	[-]	0	0	1
3	7 (23)	1 bits	Pin253_48XS	1	[-]	0	0	1
3	8 (24)	1 bits	Pin275_48XS	1	[-]	0	0	1
4	1 (25)	1 bits	Pin268_48XS	1	[-]	0	0	1
4	2 (26)	1 bits	Pin274_48XS	1	[-]	0	0	1
4	3 (27)	1 bits	Pin267_48XS	1	[-]	0	0	1

Byte	Parameter	Description
1	Pin144_48XS	for the Neotec diag pages
1	Pin132_48XS	for the Neotec diag pages
1	Pin143_48XS	for the Neotec diag pages
1	Pin131_48XS	for the Neotec diag pages
1	Pin142_48XS	for the Neotec diag pages
1	Pin130_48XS	for the Neotec diag pages
1	Pin141_48XS	for the Neotec diag pages



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	Pin129_48XS	for the Neotec diag pages
2	Pin152_48XS	for the Neotec diag pages
2	Pin140_48XS	for the Neotec diag pages
2	Pin151_48XS	for the Neotec diag pages
2	Pin139_48XS	for the Neotec diag pages
2	Pin150_48XS	for the Neotec diag pages
2	Pin138_48XS	for the Neotec diag pages
2	Pin149_48XS	for the Neotec diag pages
2	Pin263_48XS	for the Neotec diag pages
3	Pin256_48XS	for the Neotec diag pages
3	Pin262_48XS	for the Neotec diag pages
3	Pin255_48XS	for the Neotec diag pages
3	Pin261_48XS	for the Neotec diag pages
3	Pin254_48XS	for the Neotec diag pages
3	Pin260_48XS	for the Neotec diag pages
3	Pin253_48XS	for the Neotec diag pages
3	Pin275_48XS	for the Neotec diag pages
4	Pin268_48XS	for the Neotec diag pages
4	Pin274_48XS	for the Neotec diag pages
4	Pin267_48XS	for the Neotec diag pages

Neotec diag pages

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D705	200	49623 (0xC1D7)	C2	C1	Intel

Signals of message Msg5C1SendToEvision7



Project Name:



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Reserve0	1	[-]	0	0	1
1	2 (2)	1 bits	Reserve1	1	[-]	0	0	1
1	3 (3)	1 bits	Reserve2	1	[-]	0	0	1
1	4 (4)	1 bits	Reserve3	1	[-]	0	0	1
1	5 (5)	1 bits	Reserve4	1	[-]	0	0	1
1	6 (6)	1 bits	Reserve5	1	[-]	0	0	1
1	7 (7)	1 bits	Reserve6	1	[-]	0	0	1
1	8 (8)	1 bits	Reserve7	1	[-]	0	0	1
2	1 (9)	1 bits	Pin107	1	[-]	0	0	1
2	2 (10)	1 bits	Pin131	1	[-]	0	0	1
2	3 (11)	1 bits	Pin108	1	[-]	0	0	1
2	4 (12)	1 bits	Pin132	1	[-]	0	0	1
2	5 (13)	1 bits	Pin109	1	[-]	0	0	1
2	6 (14)	1 bits	Pin133	1	[-]	0	0	1
2	7 (15)	1 bits	Pin110	1	[-]	0	0	1
2	8 (16)	1 bits	Pin134	1	[-]	0	0	1
3	1 (17)	1 bits	Pin111	1	[-]	0	0	1
3	2 (18)	1 bits	Pin135	1	[-]	0	0	1
3	3 (19)	1 bits	Pin112	1	[-]	0	0	1
3	4 (20)	1 bits	Pin136	1	[-]	0	0	1
3	5 (21)	1 bits	Pin113	1	[-]	0	0	1
3	6 (22)	1 bits	Pin137	1	[-]	0	0	1
3	7 (23)	1 bits	Pin114	1	[-]	0	0	1
3	8 (24)	1 bits	Pin138	1	[-]	0	0	1
4	1 (25)	1 bits	Pin140	1	[-]	0	0	1
4	2 (26)	1 bits	Pin117	1	[-]	0	0	1
4	3 (27)	1 bits	Pin141	1	[-]	0	0	1
4	4 (28)	1 bits	Pin124	1	[-]	0	0	1
4	5 (29)	1 bits	Pin148	1	[-]	0	0	1
4	6 (30)	1 bits	Pin153	1	[-]	0	0	1
4	7 (31)	1 bits	Pin177	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
4	8 (32)	1 bits	Pin159	1	[-]	0	0	1
5	1 (33)	1 bits	Pin183	1	[-]	0	0	1
5	2 (34)	1 bits	Pin154	1	[-]	0	0	1
5	3 (35)	1 bits	Pin178	1	[-]	0	0	1
5	4 (36)	1 bits	Pin157	1	[-]	0	0	1
5	5 (37)	1 bits	Pin181	1	[-]	0	0	1
5	6 (38)	1 bits	Pin160	1	[-]	0	0	1
5	7 (39)	1 bits	Pin184	1	[-]	0	0	1
5	8 (40)	1 bits	Pin187	1	[-]	0	0	1
6	1 (41)	1 bits	Pin163	1	[-]	0	0	1
6	2 (42)	1 bits	Pin149	1	[-]	0	0	1
6	3 (43)	1 bits	Pin173	1	[-]	0	0	1
6	4 (44)	1 bits	Pin152	1	[-]	0	0	1
6	5 (45)	1 bits	Pin176	1	[-]	0	0	1
6	6 (46)	1 bits	Pin155	1	[-]	0	0	1
6	7 (47)	1 bits	Pin179	1	[-]	0	0	1
6	8 (48)	1 bits	Pin158	1	[-]	0	0	1
7	1 (49)	1 bits	Pin182	1	[-]	0	0	1
7	2 (50)	1 bits	Pin251	1	[-]	0	0	1

Byte	Parameter	Description
1	Reserve0	for the Neotec diag pages
1	Reserve1	for the Neotec diag pages
1	Reserve2	for the Neotec diag pages
1	Reserve3	for the Neotec diag pages
1	Reserve4	for the Neotec diag pages
1	Reserve5	for the Neotec diag pages
1	Reserve6	for the Neotec diag pages



Project Name:



Byte	Parameter	Description
1	Reserve7	for the Neotec diag pages
2	Pin107	for the Neotec diag pages
2	Pin131	for the Neotec diag pages
2	Pin108	for the Neotec diag pages
2	Pin132	for the Neotec diag pages
2	Pin109	for the Neotec diag pages
2	Pin133	for the Neotec diag pages
2	Pin110	for the Neotec diag pages
2	Pin134	for the Neotec diag pages
3	Pin111	for the Neotec diag pages
3	Pin135	for the Neotec diag pages
3	Pin112	for the Neotec diag pages
3	Pin136	for the Neotec diag pages
3	Pin113	for the Neotec diag pages
3	Pin137	for the Neotec diag pages
3	Pin114	for the Neotec diag pages
3	Pin138	for the Neotec diag pages
4	Pin140	for the Neotec diag pages
4	Pin117	for the Neotec diag pages
4	Pin141	for the Neotec diag pages
4	Pin124	for the Neotec diag pages
4	Pin148	for the Neotec diag pages
4	Pin153	for the Neotec diag pages
4	Pin177	for the Neotec diag pages
4	Pin159	for the Neotec diag pages
5	Pin183	for the Neotec diag pages
5	Pin154	for the Neotec diag pages
5	Pin178	for the Neotec diag pages
5	Pin157	for the Neotec diag pages
5	Pin181	for the Neotec diag pages
5	Pin160	for the Neotec diag pages
5	Pin184	for the Neotec diag pages
<u> </u>		



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
5	Pin187	for the Neotec diag pages
6	Pin163	for the Neotec diag pages
6	Pin149	for the Neotec diag pages
6	Pin173	for the Neotec diag pages
6	Pin152	for the Neotec diag pages
6	Pin176	for the Neotec diag pages
6	Pin155	for the Neotec diag pages
6	Pin179	for the Neotec diag pages
6	Pin158	for the Neotec diag pages
7	Pin182	for the Neotec diag pages
7	Pin251	for the Neotec diag pages

Neotec diag pages

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D706	200	49623 (0xC1D7)	C2	C1	Intel

Signals of message Msg6C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Pin230Fault	1	[-]	0	0	1
1	2 (2)	1 bits	Pin243Fault	1	[-]	0	0	1
1	3 (3)	1 bits	Pin244Fault	1	[-]	0	0	1
1	4 (4)	1 bits	Pin245Fault	1	[-]	0	0	1
1	5 (5)	1 bits	Pin256Fault	1	[-]	0	0	1
1	6 (6)	1 bits	Pin257Fault	1	[-]	0	0	1
1	7 (7)	1 bits	Pin258Fault	1	[-]	0	0	1
1	8 (8)	1 bits	Pin103Fault	1	[-]	0	0	1



Project Name:



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
2	1 (9)	1 bits	Pin127Fault	1	[-]	0	0	1
2	2 (10)	1 bits	Pin104Fault	1	[-]	0	0	1
2	3 (11)	1 bits	Pin128Fault	1	[-]	0	0	1
2	4 (12)	1 bits	Pin105Fault	1	[-]	0	0	1
2	5 (13)	1 bits	Pin129Fault	1	[-]	0	0	1
2	6 (14)	1 bits	Pin106Fault	1	[-]	0	0	1
2	7 (15)	1 bits	Pin130Fault	1	[-]	0	0	1
2	8 (16)	1 bits	Pin107Fault	1	[-]	0	0	1
3	1 (17)	1 bits	Pin131Fault	1	[-]	0	0	1
3	2 (18)	1 bits	Pin108Fault	1	[-]	0	0	1
3	3 (19)	1 bits	Pin132Fault	1	[-]	0	0	1
3	4 (20)	1 bits	Pin109Fault	1	[-]	0	0	1
3	5 (21)	1 bits	Pin133Fault	1	[-]	0	0	1
3	6 (22)	1 bits	Pin110Fault	1	[-]	0	0	1
3	7 (23)	1 bits	Pin134Fault	1	[-]	0	0	1
3	8 (24)	1 bits	Pin111Fault	1	[-]	0	0	1
4	1 (25)	1 bits	Pin135Fault	1	[-]	0	0	1
4	2 (26)	1 bits	Pin112Fault	1	[-]	0	0	1
4	3 (27)	1 bits	Pin136Fault	1	[-]	0	0	1
4	4 (28)	1 bits	Pin113Fault	1	[-]	0	0	1
4	5 (29)	1 bits	Pin137Fault	1	[-]	0	0	1
4	6 (30)	1 bits	Pin114Fault	1	[-]	0	0	1
4	7 (31)	1 bits	Pin138Fault	1	[-]	0	0	1
4	8 (32)	1 bits	Pin115Fault	1	[-]	0	0	1
5	1 (33)	1 bits	Pin139Fault	1	[-]	0	0	1
5	2 (34)	1 bits	Pin116Fault	1	[-]	0	0	1
5	3 (35)	1 bits	Pin140Fault	1	[-]	0	0	1
5	4 (36)	1 bits	Pin117Fault	1	[-]	0	0	1
5	5 (37)	1 bits	Pin141Fault	1	[-]	0	0	1
5	6 (38)	1 bits	Pin122Fault	1	[-]	0	0	1
5	7 (39)	1 bits	Pin146Fault	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
5	8 (40)	1 bits	Pin123Fault	1	[-]	0	0	1
6	1 (41)	1 bits	Pin147Fault	1	[-]	0	0	1
6	2 (42)	1 bits	Pin124Fault	1	[-]	0	0	1
6	3 (43)	1 bits	Pin148Fault	1	[-]	0	0	1
6	4 (44)	1 bits	Pin153Fault	1	[-]	0	0	1
6	5 (45)	1 bits	Pin177Fault	1	[-]	0	0	1
6	6 (46)	1 bits	Pin156Fault	1	[-]	0	0	1
6	7 (47)	1 bits	Pin180Fault	1	[-]	0	0	1
6	8 (48)	1 bits	Pin159Fault	1	[-]	0	0	1
7	1 (49)	1 bits	Pin183Fault	1	[-]	0	0	1
7	2 (50)	1 bits	Pin186Fault	1	[-]	0	0	1
7	3 (51)	1 bits	Pin162Fault	1	[-]	0	0	1
7	4 (52)	1 bits	Pin189Fault	1	[-]	0	0	1
7	5 (53)	1 bits	Pin165Fault	1	[-]	0	0	1
7	6 (54)	1 bits	Pin192Fault	1	[-]	0	0	1
7	7 (55)	1 bits	Pin168Fault	1	[-]	0	0	1
7	8 (56)	1 bits	Pin195Fault	1	[-]	0	0	1
8	1 (57)	1 bits	Pin171Fault	1	[-]	0	0	1
8	2 (58)	1 bits	Pin154Fault	1	[-]	0	0	1
8	3 (59)	1 bits	Pin178Fault	1	[-]	0	0	1
8	4 (60)	1 bits	Pin157Fault	1	[-]	0	0	1
8	5 (61)	1 bits	Pin181Fault	1	[-]	0	0	1
8	6 (62)	1 bits	Pin160Fault	1	[-]	0	0	1
8	7 (63)	1 bits	Pin184Fault	1	[-]	0	0	1
8	8 (64)	1 bits	Pin187Fault	1	[-]	0	0	1

Byte	Parameter	Description
1	Pin230Fault	for the Neotec diag pages



Project Name:



Byte	Parameter	Description
1	Pin243Fault	for the Neotec diag pages
1	Pin244Fault	for the Neotec diag pages
1	Pin245Fault	for the Neotec diag pages
1	Pin256Fault	for the Neotec diag pages
1	Pin257Fault	for the Neotec diag pages
1	Pin258Fault	for the Neotec diag pages
1	Pin103Fault	for the Neotec diag pages
2	Pin127Fault	for the Neotec diag pages
2	Pin104Fault	for the Neotec diag pages
2	Pin128Fault	for the Neotec diag pages
2	Pin105Fault	for the Neotec diag pages
2	Pin129Fault	for the Neotec diag pages
2	Pin106Fault	for the Neotec diag pages
2	Pin130Fault	for the Neotec diag pages
2	Pin107Fault	for the Neotec diag pages
3	Pin131Fault	for the Neotec diag pages
3	Pin108Fault	for the Neotec diag pages
3	Pin132Fault	for the Neotec diag pages
3	Pin109Fault	for the Neotec diag pages
3	Pin133Fault	for the Neotec diag pages
3	Pin110Fault	for the Neotec diag pages
3	Pin134Fault	for the Neotec diag pages
3	Pin111Fault	for the Neotec diag pages
4	Pin135Fault	for the Neotec diag pages
4	Pin112Fault	for the Neotec diag pages
4	Pin136Fault	for the Neotec diag pages
4	Pin113Fault	for the Neotec diag pages
4	Pin137Fault	for the Neotec diag pages
4	Pin114Fault	for the Neotec diag pages
4	Pin138Fault	for the Neotec diag pages
4	Pin115Fault	for the Neotec diag pages
5	Pin139Fault	for the Neotec diag pages



Project Name:



Byte	Parameter	Description
5	Pin116Fault	for the Neotec diag pages
5	Pin140Fault	for the Neotec diag pages
5	Pin117Fault	for the Neotec diag pages
5	Pin141Fault	for the Neotec diag pages
5	Pin122Fault	for the Neotec diag pages
5	Pin146Fault	for the Neotec diag pages
5	Pin123Fault	for the Neotec diag pages
6	Pin147Fault	for the Neotec diag pages
6	Pin124Fault	for the Neotec diag pages
6	Pin148Fault	for the Neotec diag pages
6	Pin153Fault	for the Neotec diag pages
6	Pin177Fault	for the Neotec diag pages
6	Pin156Fault	for the Neotec diag pages
6	Pin180Fault	for the Neotec diag pages
6	Pin159Fault	for the Neotec diag pages
7	Pin183Fault	for the Neotec diag pages
7	Pin186Fault	for the Neotec diag pages
7	Pin162Fault	for the Neotec diag pages
7	Pin189Fault	for the Neotec diag pages
7	Pin165Fault	for the Neotec diag pages
7	Pin192Fault	for the Neotec diag pages
7	Pin168Fault	for the Neotec diag pages
7	Pin195Fault	for the Neotec diag pages
8	Pin171Fault	for the Neotec diag pages
8	Pin154Fault	for the Neotec diag pages
8	Pin178Fault	for the Neotec diag pages
8	Pin157Fault	for the Neotec diag pages
8	Pin181Fault	for the Neotec diag pages
8	Pin160Fault	for the Neotec diag pages
8	Pin184Fault	for the Neotec diag pages
8	Pin187Fault	for the Neotec diag pages



Project Name:

Date Document Created: Sunday, May 19, 2019



Neotec diag pages

DLC (Bytes) Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D707	200	49623 (0xC1D7)	C2	C1	Intel

Signals of message Msg7C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
	, í							
1	1 (1)	1 bits	Pin163Fault	1	[-]	0	0	1
1	2 (2)	1 bits	Pin190Fault	1	[-]	0	0	1
1	3 (3)	1 bits	Pin166Fault	1	[-]	0	0	1
1	4 (4)	1 bits	Pin193Fault	1	[-]	0	0	1
1	5 (5)	1 bits	Pin169Fault	1	[-]	0	0	1
1	6 (6)	1 bits	Pin196Fault	1	[-]	0	0	1
1	7 (7)	1 bits	Pin172Fault	1	[-]	0	0	1
1	8 (8)	1 bits	Pin101Fault	1	[-]	0	0	1
2	1 (9)	1 bits	Pin125Fault	1	[-]	0	0	1
2	2 (10)	1 bits	Pin150Fault	1	[-]	0	0	1
2	3 (11)	1 bits	Pin174Fault	1	[-]	0	0	1
2	4 (12)	1 bits	Pin102Fault	1	[-]	0	0	1
2	5 (13)	1 bits	Pin126Fault	1	[-]	0	0	1
2	6 (14)	1 bits	Pin151Fault	1	[-]	0	0	1
2	7 (15)	1 bits	Pin175Fault	1	[-]	0	0	1
2	8 (16)	1 bits	Pin149Fault	1	[-]	0	0	1
3	1 (17)	1 bits	Pin173Fault	1	[-]	0	0	1
3	2 (18)	1 bits	Pin152Fault	1	[-]	0	0	1
3	3 (19)	1 bits	Pin176Fault	1	[-]	0	0	1
3	4 (20)	1 bits	Pin155Fault	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
3	5 (21)	1 bits	Pin179Fault	1	[-]	0	0	1
3	6 (22)	1 bits	Pin158Fault	1	[-]	0	0	1
3	7 (23)	1 bits	Pin182Fault	1	[-]	0	0	1
3	8 (24)	1 bits	Pin251Fault	1	[-]	0	0	1
4	1 (25)	1 bits	Pin238Fault	1	[-]	0	0	1
4	2 (26)	1 bits	Pin252Fault	1	[-]	0	0	1
4	3 (27)	1 bits	Pin239Fault	1	[-]	0	0	1
4	4 (28)	1 bits	Pin253Fault	1	[-]	0	0	1
4	5 (29)	1 bits	Pin240Fault	1	[-]	0	0	1
4	6 (30)	1 bits	Pin254Fault	1	[-]	0	0	1
4	7 (31)	1 bits	Pin241Fault	1	[-]	0	0	1
4	8 (32)	1 bits	Pin161Fault	1	[-]	0	0	1
5	1 (33)	1 bits	Pin185Fault	1	[-]	0	0	1
5	2 (34)	1 bits	Pin188Fault	1	[-]	0	0	1
5	3 (35)	1 bits	Pin164Fault	1	[-]	0	0	1
5	4 (36)	1 bits	Pin191Fault	1	[-]	0	0	1
5	5 (37)	1 bits	Pin167Fault	1	[-]	0	0	1
5	6 (38)	1 bits	Pin194Fault	1	[-]	0	0	1
5	7 (39)	1 bits	Pin170Fault	1	[-]	0	0	1

Byte	Parameter	Description
1	Pin163Fault	for the Neotec diag pages
1	Pin190Fault	for the Neotec diag pages
1	Pin166Fault	for the Neotec diag pages
1	Pin193Fault	for the Neotec diag pages
1	Pin169Fault	for the Neotec diag pages
1	Pin196Fault	for the Neotec diag pages
1	Pin172Fault	for the Neotec diag pages



Project Name:



Byte	Parameter	Description
1	Pin101Fault	for the Neotec diag pages
2	Pin125Fault	for the Neotec diag pages
2	Pin150Fault	for the Neotec diag pages
2	Pin174Fault	for the Neotec diag pages
2	Pin102Fault	for the Neotec diag pages
2	Pin126Fault	for the Neotec diag pages
2	Pin151Fault	for the Neotec diag pages
2	Pin175Fault	for the Neotec diag pages
2	Pin149Fault	for the Neotec diag pages
3	Pin173Fault	for the Neotec diag pages
3	Pin152Fault	for the Neotec diag pages
3	Pin176Fault	for the Neotec diag pages
3	Pin155Fault	for the Neotec diag pages
3	Pin179Fault	for the Neotec diag pages
3	Pin158Fault	for the Neotec diag pages
3	Pin182Fault	for the Neotec diag pages
3	Pin251Fault	for the Neotec diag pages
4	Pin238Fault	for the Neotec diag pages
4	Pin252Fault	for the Neotec diag pages
4	Pin239Fault	for the Neotec diag pages
4	Pin253Fault	for the Neotec diag pages
4	Pin240Fault	for the Neotec diag pages
4	Pin254Fault	for the Neotec diag pages
4	Pin241Fault	for the Neotec diag pages
4	Pin161Fault	for the Neotec diag pages
5	Pin185Fault	for the Neotec diag pages
5	Pin188Fault	for the Neotec diag pages
5	Pin164Fault	for the Neotec diag pages
5	Pin191Fault	for the Neotec diag pages
5	Pin167Fault	for the Neotec diag pages
5	Pin194Fault	for the Neotec diag pages
5	Pin170Fault	for the Neotec diag pages



Project Name:

Date Document Created: Sunday, May 19, 2019



Neotec diag pages

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D708	200	49623 (0xC1D7)	C2	C1	Intel

Signals of message Msg8C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	16 bits	gPvgDeltaArmVoltage	1	[-]	0	0	65535
3	1 (17)	16 bits	gPvgArrowArmVoltage	1	[-]	0	0	65535
5	1 (33)	16 bits	gPvgTelescopeArmVoltage	1	[-]	0	0	65535
7	1 (49)	16 bits	gPvgEvTorVoltage	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description
1	gPvgDeltaArmVoltage	new signal
3	gPvgArrowArmVoltage	-
5	gPvgTelescopeArmVoltage	-
7	gPvgEvTorVoltage	-

Msg10C0S end To Evision 7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C0D70A	50	49367 (0xC0D7)	C2	C0	Intel



Project Name:

Date Document Created: Sunday, May 19, 2019



Signals of message Msg10C0SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	gPressureBlockOscillation	1	[-]	0	-32768	32767
3	1 (17)	16 bits	gTTC580Version	1	[-]	0	-32768	32767
5	1 (33)	16 bits	gTTC580Release	1	[-]	0	-32768	32767
7	1 (49)	16 bits	gJoystAdvanceScaling	1	[-]	0	-32768	32767

Parameter Descriptions

Byte	Parameter	Description
1	gPressureBlockOscillation	-
3	gTTC580Version	-
5	gTTC580Release	-
7	gJoystAdvanceScaling	-

Msg9C1SendToEvision7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D709	50	49623 (0xC1D7)	C2	C1	Intel

Signals of message Msg9C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	gPendularMoveUp	1	[-]	0	0	1
1	2 (2)	1 bits	gPendularMoveDown	1	[-]	0	0	1
1	3 (3)	1 bits	gBasketRotCtClockWiseMove	1	[-]	0	0	1
1	4 (4)	1 bits	gBasketRtClockWiseMove	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	5 (5)	1 bits	gBasketInclinaisonMoveUp	1	[-]	0	0	1
1	6 (6)	1 bits	gBasketInclinaisonMoveDown	1	[-]	0	0	1

Parameter Descriptions

Byte	Parameter	Description
1	gPendularMoveUp	-
1	gPendularMoveDown	-
1	gBasketRotCtClockWiseMove	-
1	gBasketRtClockWiseMove	-
1	gBasketInclinaisonMoveUp	-
1	gBasketInclinaisonMoveDown	-

Msg10C1SendToEvision7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	C1D70A	50	49623 (0xC1D7)	C2	C1	Intel

Signals of message Msg10C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	gTTC510Version	1	[-]	0	-32768	32767
3	1 (17)	16 bits	gTTC510Release	1	[-]	0	-32768	32767
5	1 (33)	16 bits	gTTC48XSVersion	1	[-]	0	-32768	32767
7	1 (49)	16 bits	gTTC48XSRelease	1	[-]	0	-32768	32767



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	gTTC510Version	-
3	gTTC510Release	-
5	gTTC48XSVersion	-
7	gTTC48XSRelease	-

Msg11C1SendToEvision7

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	PGN	RX	TX	Byte Order
8	18FF000B	50	65280 (0xFF00)	C2	C1	Intel

Signals of message Msg11C1SendToEvision7

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	gScalingJoysTurret	1	[-]	0	-32768	32767
3	1 (17)	16 bits	gScalingJoysDeltaArm	1	[-]	0	-32768	32767
5	1 (33)	16 bits	gScalingJoysArrowArm	1	[-]	0	-32768	32767
7	1 (49)	16 bits	gScalingJoysTelescopeArm	1	[-]	0	-32768	32767

Byte	Parameter	Description
1	gScalingJoysTurret	-
3	gScalingJoysDeltaArm	-
5	gScalingJoysArrowArm	-
7	gScalingJoysTelescopeArm	-



Project Name:

Date Document Created: Sunday, May 19, 2019



CAN Messages for Bus CO_CAN_2_Radio

Start message

DLC	(Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
2		0	50	C0	Intel

Signals of message Start

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	8 bits	Command	1	[-]	0	0	255
2	1 (9)	8 bits	NodeId	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	Command	-
2	NodeId	-

Heart Beat

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
1	73C	500	C0	Intel

Signals of message HeartBeat



Project Name:

Date Document Created: Sunday, May 19, 2019



	Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
I	1	1 (1)	8 bits	State	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	State	-

read analog input packet

ĺ	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
	8	1BC	80	C0	Intel

Signals of message ReadAnalogInput

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	8 bits	LeftManipulator	1	[-]	0	0	255
2	1 (9)	8 bits	RightManipulator	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	LeftManipulator	-
2	RightManipulator	-

read on off input packet



Project Name:

Date Document Created: Sunday, May 19, 2019



DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	2BC	80	C0	Intel

Signals of message ReadOnOfffInput

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	2 bits	LeftManipulatorPosition	1	[-]	0	0	3
1	3 (3)	2 bits	RightManipulatorPosition	1	[-]	0	0	3
1	5 (5)	1 bits	UpPendularOrRotClockTurret	1	[-]	0	0	1
1	6 (6)	1 bits	UpAxleArFixe	1	[-]	0	0	1
1	7 (7)	1 bits	DownAxleArFixe	1	[-]	0	0	1
1	8 (8)	1 bits	ForcingAdvanceTrack	1	[-]	0	0	1
2	1 (9)	1 bits	UpAxleAvOscillant	1	[-]	0	0	1
2	2 (10)	1 bits	DownAxleAvOscillant	1	[-]	0	0	1
2	3 (11)	1 bits	RotFrameCtClockwise	1	[-]	0	0	1
2	4 (12)	1 bits	RotFrameClockwise	1	[-]	0	0	1
2	5 (13)	1 bits	SelectorPendular	1	[-]	0	0	1
2	7 (15)	1 bits	SelectorRotTurret	1	[-]	0	0	1
2	8 (16)	1 bits	DownPendularOrRotCtClockTurret	1	[-]	0	0	1
8	6 (62)	1 bits	StopRadioCommand	1	[-]	0	0	1
8	7 (63)	1 bits	StartRadioCommand	1	[-]	0	0	1
8	8 (64)	1 bits	KlaxonCommand	1	[-]	0	0	1

Byte	Parameter	Description
1	LeftManipulatorPosition	-
1	RightManipulatorPosition	-
1	UpPendularOrRotClockTurret	-
1	UpAxleArFixe	-
1	DownAxleArFixe	-



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	ForcingAdvanceTrack	-
2	UpAxleAvOscillant	-
2	DownAxleAvOscillant	-
2	RotFrameCtClockwise	-
2	RotFrameClockwise	-
2	SelectorPendular	-
2	SelectorRotTurret	-
2	DownPendularOrRotCtClockTurret	-
8	StopRadioCommand	-
8	StartRadioCommand	-
8	KlaxonCommand	-

write led packet

Ī	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
	8	364	50	C0	Intel

Signals of message WriteLed

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Led_1_8	1	[-]	0	0	1
1	2 (2)	1 bits	Led_9_11	1	[-]	0	0	1

Byte	Parameter	Description
1	Led_1_8	-
1	Led_9_11	-



Project Name:

Date Document Created: Sunday, May 19, 2019



CAN Messages for Bus CO_C1_CAN_1_TTC48XS

eVision4Msg1

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
8	403	200	C1	Intel

Signals of message eVision4Msg1

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	gBattery_On_Off	1	[-]	0	0	1
1	2 (2)	1 bits	gPreheat_On_Off	1	[-]	0	0	1
1	3 (3)	1 bits	gSTOP_On_Off	1	[-]	0	0	1
1	4 (4)	1 bits	gEngine_Faillure_On_Off	1	[-]	0	0	1
1	5 (5)	1 bits	gMaintenance_On_Off	1	[-]	0	0	1
1	6 (6)	1 bits	gOil_On_OFF	1	[-]	0	0	1
1	7 (7)	1 bits	gDeltaSectorDown	1	[-]	0	0	1
1	8 (8)	1 bits	gArrowSectorDown	1	[-]	0	0	1
2	1 (9)	1 bits	gPendularSectorDown	1	[-]	0	0	1
2	2 (10)	1 bits	gDeltaArmInCenter	1	[-]	0	0	1
2	3 (11)	1 bits	gArrowArmInCenter	1	[-]	0	0	1
2	4 (12)	1 bits	gPendularInCenter	1	[-]	0	0	1
2	5 (13)	1 bits	gBasketRotationInCenter	1	[-]	0	0	1
2	6 (14)	1 bits	gTelescopeInCenter	1	[-]	0	0	1
2	7 (15)	1 bits	gBasketInclinaisonInCenter	1	[-]	0	0	1
2	8 (16)	1 bits	gDeltaArmMoveUpAllow	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
3	1 (17)	1 bits	gDeltaArmMoveDownAllow	1	[-]	0	0	1
3	2 (18)	1 bits	gArrowArmMoveUpAllow	1	[-]	0	0	1
3	3 (19)	1 bits	gArrowArmMoveDownAllow	1	[-]	0	0	1
3	4 (20)	1 bits	gPendularMoveUpAllow	1	[-]	0	0	1
3	5 (21)	1 bits	gPendularMoveDownAllow	1	[-]	0	0	1
3	6 (22)	1 bits	gTelescopeMoveOutAllow	1	[-]	0	0	1
3	7 (23)	1 bits	gTelescopeMoveInAllow	1	[-]	0	0	1
3	8 (24)	1 bits	gTurretCntrClockWiseMoveAllow	1	[-]	0	0	1
4	1 (25)	1 bits	gTurretClockWiseMoveAllow	1	[-]	0	0	1
4	2 (26)	1 bits	gBasketRotCtClockWiseMoveAllow	1	[-]	0	0	1
4	3 (27)	1 bits	gBasketRotClockWiseMoveAllow	1	[-]	0	0	1
4	4 (28)	1 bits	gBasketInclinaisonMoveUpAllow	1	[-]	0	0	1
4	5 (29)	1 bits	gBasketIncliMoveDownAllow	1	[-]	0	0	1

Byte	Parameter	Description
1	gBattery_On_Off	-
1	gPreheat_On_Off	-
1	gSTOP_On_Off	-
1	gEngine_Faillure_On_Off	-
1	gMaintenance_On_Off	-
1	gOil_On_OFF	-
1	gDeltaSectorDown	-
1	gArrowSectorDown	-
2	gPendularSectorDown	-
2	gDeltaArmInCenter	-
2	gArrowArmInCenter	-
2	gPendularInCenter	-
2	gBasketRotationInCenter	-



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
2	gTelescopeInCenter	-
2	gBasketInclinaisonInCenter	-
2	gDeltaArmMoveUpAllow	-
3	gDeltaArmMoveDownAllow	-
3	gArrowArmMoveUpAllow	-
3	gArrowArmMoveDownAllow	-
3	gPendularMoveUpAllow	-
3	gPendularMoveDownAllow	-
3	gTelescopeMoveOutAllow	-
3	gTelescopeMoveInAllow	-
3	gTurretCntrClockWiseMoveAllow	-
4	gTurretClockWiseMoveAllow	-
4	gBasketRotCtClockWiseMoveAllow	-
4	gBasketRotClockWiseMoveAllow	-
4	gBasketInclinaisonMoveUpAllow	-
4	gBasketIncliMoveDownAllow	-

eVision4Msg2

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
8	503	200	C1	Intel

Signals of message eVision4Msg2

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	gFuel	1	[-]	0	0	255
2	1 (9)	16 bits	gBattery_Voltage	1	[-]	0	0	65535
4	1 (25)	16 bits	gEngineRpm	1	[-]	0	0	65535



Project Name:

Date Document Created: Sunday, May 19, 2019



Parameter Descriptions

Byte	Parameter	Description
1	gFuel	-
2	gBattery_Voltage	-
4	gEngineRpm	-

Msg1C1RcvFromOpus

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	183	40	C0, C1	Intel

Signals of message Msg1C1RcvFromOpus

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	gLifeByte	1	[-]	0	0	255
2	1 (9)	1 bits	gDelta_Arm_Move_Up	1	[-]	0	0	1
2	2 (10)	1 bits	gDelta_Arm_Move_Down	1	[-]	0	0	1
2	3 (11)	1 bits	gArrow_Arm_Move_Up	1	[-]	0	0	1
2	4 (12)	1 bits	gArrow_Arm_Move_Down	1	[-]	0	0	1
2	5 (13)	1 bits	gPendular_Arm_Move_Up	1	[-]	0	0	1
2	6 (14)	1 bits	gPendular_Arm_Move_Down	1	[-]	0	0	1
2	7 (15)	1 bits	gTelescope_Move_Out	1	[-]	0	0	1
2	8 (16)	1 bits	gTelescope_Move_In	1	[-]	0	0	1
3	1 (17)	1 bits	gBasket_Inclinaison_Move_Up	1	[-]	0	0	1
3	2 (18)	1 bits	gBasket_Inclinaison_Move_Down	1	[-]	0	0	1
3	3 (19)	1 bits	gTurret_Rotate_ClockWise	1	[-]	0	0	1
3	4 (20)	1 bits	gTurret_Rotate_Cntr_ClockWise	1	[-]	0	0	1
3	5 (21)	1 bits	gBasket_Rotation_Move_Up	1	[-]	0	0	1
3	6 (22)	1 bits	gBasket_Rotation_Move_Down	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Parameter Descriptions

Byte	Parameter	Description
1	gLifeByte	-
2	gDelta_Arm_Move_Up	-
2	gDelta_Arm_Move_Down	-
2	gArrow_Arm_Move_Up	-
2	gArrow_Arm_Move_Down	-
2	gPendular_Arm_Move_Up	-
2	gPendular_Arm_Move_Down	-
2	gTelescope_Move_Out	-
2	gTelescope_Move_In	-
3	gBasket_Inclinaison_Move_Up	-
3	gBasket_Inclinaison_Move_Down	-
3	gTurret_Rotate_ClockWise	-
3	gTurret_Rotate_Cntr_ClockWise	-
3	gBasket_Rotation_Move_Up	-
3	gBasket_Rotation_Move_Down	-

PDO 0 48XS slave to master

DLC (Byte	s) Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	18A	10	C0, C1	Intel

Signals of message PDO0_48XS

1	Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1		1 (1)	16 bits	UpInclinaisonBasket	1	[-]	0	0	65535



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
3	1 (17)	16 bits	DownInclinaisonBasket	1	[-]	0	0	65535
5	1 (33)	16 bits	UpPendular	1	[-]	0	0	65535
7	1 (49)	16 bits	DownPendular	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description
1	UpInclinaisonBasket	-
3	DownInclinaisonBasket	-
5	UpPendular	-
7	DownPendular	-

PDO 1 48XS slave to master

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	28A	10	C0, C1	Intel

Signals of message PDO1_48XS

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	RotationClockwiseBasket	1	[-]	0	0	65535
3	1 (17)	16 bits	RotationCtClockwiseBasket	1	[-]	0	0	65535
5	1 (33)	16 bits	Overload1	1	[-]	0	0	65535
7	1 (49)	16 bits	Overload2	1	[-]	0	0	65535



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	RotationClockwiseBasket	-
3	RotationCtClockwiseBasket	-
5	Overload1	-
7	Overload2	-

PDO 2 48XS slave to master

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	38A	10	C0, C1	Intel

Signals of message PDO2_48XS

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	NacelleBasketRightSideSensor1	1	[-]	0	0	65535
3	1 (17)	16 bits	NacelleBasketRightSideSensor2	1	[-]	0	0	65535
5	1 (33)	16 bits	NacelleBasketLeftSideSensor1	1	[-]	0	0	65535
7	1 (49)	16 bits	NacelleBasketLeftSideSensor2	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description				
1	NacelleBasketRightSideSensor1	-				
3	NacelleBasketRightSideSensor2	-				
5	NacelleBasketLeftSideSensor1	-				
7	NacelleBasketLeftSideSensor2	-				

PDO 3 48XS slave to master



Project Name:

Date Document Created: Sunday, May 19, 2019



DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	48A	10	C0, C1	Intel

Signals of message PDO3_48XS

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	LowSectorPendularSensor	1	[-]	0	0	65535
3	1 (17)	16 bits	HighSectorPlateSensor	1	[-]	0	0	65535
5	1 (33)	16 bits	FoldedLadderSensor	1	[-]	0	0	65535
7	1 (49)	16 bits	SafetyManSystem	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description
1	LowSectorPendularSensor	-
3	HighSectorPlateSensor	-
5	FoldedLadderSensor	-
7	SafetyManSystem	-

PDO 4 48XS slave to master

ĺ	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
	8	6A0	10	C0, C1	Intel

Signals of message PDO4_48XS

ſ	Byte	Start Bit	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
١		rel(absol.)							
ı									



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	DeltaArmAxisJoystick	1	[-]	0	0	65535
3	1 (17)	16 bits	ArrowArmAxisJoystick	1	[-]	0	0	65535
5	1 (33)	16 bits	TelescopeArmAxisJoysitck	1	[-]	0	0	65535
7	1 (49)	16 bits	RotationTurretAxisJoystick	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description
1	DeltaArmAxisJoystick	-
3	ArrowArmAxisJoystick	-
5	TelescopeArmAxisJoysitck	-
7	RotationTurretAxisJoystick	-

PDO 5 48XS slave to master

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	6A1	10	C0, C1	Intel

Signals of message PDO5_48XS

Byte	Start Bit	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
	rel(absol.)							
1	1 (1)	16 bits	AdvanceAxisJoystick	1	[-]	0	0	65535
3	1 (17)	16 bits	RearmementSafetyManSystem	1	[-]	0	0	65535
5	1 (33)	16 bits	AbutementNacelleTrackSide	1	[-]	0	0	65535
7	1 (49)	16 bits	AbutementNacelleCenteredSide	1	[-]	0	0	65535

Parameter Descriptions



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	AdvanceAxisJoystick	-
3	RearmementSafetyManSystem	-
5	AbutementNacelleTrackSide	-
7	AbutementNacelleCenteredSide	-

PDO 6 48XS slave to master

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	6A2	10	C0, C1	Intel

Signals of message PDO6_48XS

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	DeltaArmJystckCenteredTelesc	1	[-]	0	0	1
1	2 (2)	1 bits	ArrowJoystickCenteredTurret	1	[-]	0	0	1
1	3 (3)	1 bits	CenteredAdvanceJoystick	1	[-]	0	0	1
1	4 (4)	1 bits	DeadManPedal	1	[-]	0	0	1
1	5 (5)	1 bits	PressenceInNacelleSensor1	1	[-]	0	0	1
1	6 (6)	1 bits	PressenceInNacelleSensor2	1	[-]	0	0	1
1	7 (7)	1 bits	Gachette	1	[-]	0	0	1
1	8 (8)	1 bits	Klaxon	1	[-]	0	0	1
2	1 (9)	1 bits	StopMotorButton	1	[-]	0	0	1
2	2 (10)	1 bits	AuthorizationWorkKey	1	[-]	0	0	1
2	3 (11)	1 bits	EtallonnageJoystickButton	1	[-]	0	0	1
2	4 (12)	1 bits	ClosePortillon	1	[-]	0	0	1

Parameter Descriptions



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	DeltaArmJystckCenteredTelesc	-
1	ArrowJoystickCenteredTurret	-
1	CenteredAdvanceJoystick	-
1	DeadManPedal	-
1	PressenceInNacelleSensor1	-
1	PressenceInNacelleSensor2	-
1	Gachette	-
1	Klaxon	-
2	StopMotorButton	-
2	AuthorizationWorkKey	-
2	EtallonnageJoystickButton	-
2	ClosePortillon	-

PDO 7 48XS master to slave

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
8	20A	10	C1	Intel

Signals of message PDO7_48XS

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	1 bits	MotorDefaultLight	1	[-]	0	0	1
1	2 (2)	1 bits	OverloadLight	1	[-]	0	0	1
1	4 (4)	1 bits	Buzzer	1	[-]	0	0	1
1	5 (5)	1 bits	SupplyDeadManPedalAndJoysticks	1	[-]	0	0	1
1	6 (6)	1 bits	WarmingLight	1	[-]	0	0	1
1	7 (7)	1 bits	DeversDefaultLight	1	[-]	0	0	1
1	8 (8)	1 bits	GasOilLight	1	[-]	0	0	1
2	1 (9)	1 bits	WhiteLights	1	[-]	0	0	1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
2	2 (10)	1 bits	RedLights	1	[-]	0	0	1

Parameter Descriptions

Byte	Parameter	Description
1	MotorDefaultLight	-
1	OverloadLight	-
1	Buzzer	-
1	SupplyDeadManPedalAndJoysticks	-
1	WarmingLight	-
1	DeversDefaultLight	-
1	GasOilLight	-
2	WhiteLights	-
2	RedLights	-

Message Can to start slave module 48XS

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
2	0	50	C1	Intel

Signals of message Start_48XS

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	Command	1	[-]	0	0	255
2	1 (9)	8 bits	NodeId	1	[-]	0	0	255

Parameter Descriptions



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	Command	-
2	NodeId	-

Sync message send to slave module 48XS

ĺ	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
l	1	80	10	C1	Intel

Signals of message Sync_48XS

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	1 bits	Signal	1	[-]	0	0	1

Parameter Descriptions

Byte	Parameter	Description
1	Signal	-

Hearbeat receive by slave module 48XS

ĺ	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
	1	70A	200	C0, C1	Intel

Signals of message Hearbeat_48XS



Project Name:

Date Document Created: Sunday, May 19, 2019



	Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
l	1	1 (1)	8 bits	State	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	State	-

PDO 8 48XS slave to master

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
2	6A8	10	C0, C1	Intel

Signals of message PDO8_48XS

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	BatterieVoltage48Xs	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description
1	BatterieVoltage48Xs	-

Hearbeat receive by retrator telescope sensor

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order



Project Name:

Date Document Created: Sunday, May 19, 2019



DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	729	200	C1	Intel

Signals of message Hearbeat_Telescope

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	State	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	State	-

eVision4Msg3Debug

ĺ	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
	8	404	200	C1	Intel

Signals of message eVision4Msg3Debug

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	DebugDeltaArmAngle	1	[-]	0	-32768	32767
3	1 (17)	16 bits	DebugArrowArmAngle	1	[-]	0	-32768	32767
5	1 (33)	16 bits DebugTelescopePosition		1	[-]	0	-32768	32767
7	1 (49)	16 bits	DebugVehicleSlope	1	[-]	0	-32768	32767

Parameter Descriptions



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Parameter	Description
1	DebugDeltaArmAngle	-
3	DebugArrowArmAngle	-
5	DebugTelescopePosition	-
7	DebugVehicleSlope	-

Message 1 send by C0 to Opus

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
8	203	200	C0	Intel

Signals of message Msg1C0SendToOpus

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	1 bits	gBreak_Parking_On_Off	1	[-]	0	0	1
1	2 (2)	1 bits	gBreak_Faillure_On_Off	1	[-]	0	0	1
1	3 (3)	1 bits	gTurretSectorInCenter	1	[-]	0	0	1
1	4 (4)	1 bits	gTurretInCenter	1	[-]	0	0	1

Parameter Descriptions

Byte	Parameter	Description
1	-Durale Barling On Off	and the state of
1	gBreak_Parking_On_Off	new signal
1	gBreak_Faillure_On_Off	new signal
1	gTurretSectorInCenter	new signal
1	gTurretInCenter	new signal

Msg2C0SendToOpus



Project Name:

Date Document Created: Sunday, May 19, 2019



DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
8	303	200	C0	Intel

Signals of message Msg2C0SendToOpus

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	gEngine_Use_Time	1	[-]	0	0	65535
3	1 (17)	16 bits	gEncodeurTurretAngle	1	[-]	0	-32768	32767

Parameter Descriptions

Byte	Parameter	Description
1	gEngine_Use_Time	new signal
3	gEncodeurTurretAngle	-

CAN Messages for Bus CO_CAN_3

Start devers frame sensor

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	TX	Byte Order
2	0	100	C0	Intel

Signals of message StartSensor



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	Command	1	[-]	0	0	255
2	1 (9)	8 bits	NodeId	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	Command	-
2	NodeId	-

Heart Beat Devers Frame

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
1	72B	50	C0	Intel

Signals of message HeartBeatDeversFrame

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	State	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	State	-

devers frame value



Project Name:

Date Document Created: Sunday, May 19, 2019



DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	1AB	50	C0	Intel

Signals of message DeversFrame1

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	Y_Axis_Angle	1	[-]	0	-32768	32767
3	1 (17)	16 bits	X_Axis_Angle	1	[-]	0	-32768	32767
5	1 (33)	16 bits	Temperature	1	[-]	0	0	65535
7	1 (49)	8 bits	Alarm	1	[-]	0	0	255
8	1 (57)	8 bits	SWVersion	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	Y_Axis_Angle	-
3	X_Axis_Angle	-
5	Temperature	-
7	Alarm	-
8	SWVersion	-

Encodeur turret 1

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	1B3	100	C0	Intel

Signals of message EncodeurTurret1



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	32 bits	EncodeurTurret1	1	[-]	0	0	4294967295

Parameter Descriptions

Byte	Parameter	Description
1	EncodeurTurret1	-

Encodeur Turret 2

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	1B4	50	C0	Intel

Signals of message EncodeurTurret2

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	32 bits	EncodeurTurret2	1	[-]	0	0	4294967295

Parameter Descriptions

Byte	Parameter	Description
1	EncodeurTurret2	-

HeartBeatEncodeurTurret

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order



Project Name:

Date Document Created: Sunday, May 19, 2019



DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	733	50	C0	Intel

Signals of message HeartBeatEncodeurTurret

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	8 bits	State	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	State	-

Mast encoder data

ĺ	DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
	8	1B1	500	C0	Intel

Signals of message MastMeasure

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	32 bits	EncodeurMastMeasure	1	[-]	0	0	4294967295

Parameter Descriptions

Byte	Parameter	Description
1	EncodeurMastMeasure	-



Project Name:

Date Document Created: Sunday, May 19, 2019



DeversFrame2

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	1AC	50	C0	Intel

Signals of message DeversFrame2

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1(1)	16 bits	Y_Axis_Angle	1	[-]	0	-32768	32767
3	1 (17)	16 bits	X_Axis_Angle	1	[-]	0	-32768	32767
5	1 (33)	16 bits	Temperature	1	[-]	0	0	65535
7	1 (49)	8 bits	Alarm	1	[-]	0	0	255
8	1 (57)	8 bits	SWVersion	1	[-]	0	0	255

Parameter Descriptions

Byte	Parameter	Description
1	Y_Axis_Angle	-
3	X_Axis_Angle	-
5	Temperature	-
7	Alarm	-
8	SWVersion	-



Project Name:

Date Document Created: Sunday, May 19, 2019



CAN Messages for Bus C1_CAN_2

TelescopeFrame1

DLC (Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8	1A9	50	C1	Intel

Signals of message TelescopeFrame1

Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	AngleTelescope1	1	[-]	0	0	65535
3	1 (17)	8 bits	ErrorTelescope1	1	[-]	0	0	255
5	1 (33)	16 bits	LenghtTelescope1	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description
1	AngleTelescope1	-
3	ErrorTelescope1	-
5	LenghtTelescope1	-

TelescopeFrame2

DLC	(Bytes)	Full Identifier (hex)	Cycle Time [ms]	RX	Byte Order
8		1AA	50	C1	Intel

Signals of message TelescopeFrame2

В	Byte	Start Bit	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
		rel(absol.)							



Project Name:

Date Document Created: Sunday, May 19, 2019



Byte	Start Bit rel(absol.)	Length	Parameter	Scale	Unit	Offset	Min Value	Max Value
1	1 (1)	16 bits	AngleTelescope2	1	[-]	0	0	65535
3	1 (17)	8 bits	ErrorTelescope2	1	[-]	0	0	255
5	1 (33)	16 bits	LenghtTelescope2	1	[-]	0	0	65535

Parameter Descriptions

Byte	Parameter	Description
1	AngleTelescope2	-
3	ErrorTelescope2	
5	LenghtTelescope2	-

SIL Errors

DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1014:31:255	Task overload	White	RM_NONE	0 ms	0 ms
1015:31:255	Batttery Low	White	RM_NONE	500 ms	1000 ms
1016:31:255	Battery High	White	RM_NONE	500 ms	1000 ms
1017:31:255	Temperature Low	White	RM_NONE	500 ms	1000 ms
1018:31:255	Temperature High	White	RM_NONE	500 ms	1000 ms
1019:31:255	Sensor Supply S1 Low	White	RM_NONE	500 ms	1000 ms
1020:31:255	Sensor Supply S1 High	White	RM_NONE	500 ms	1000 ms
1021:31:255	Sensor Supply S2 Low	White	RM_NONE	500 ms	1000 ms
1022:31:255	Sensor Supply S2 High	White	RM_NONE	500 ms	1000 ms
1023:31:255	Sensor Supply 5V Low	White	RM_NONE	500 ms	1000 ms
1024:31:255	Sensor Supply 5V High	White	RM_NONE	500 ms	1000 ms



Project Name:

Date Document Created: Sunday, May 19, 2019



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1031:31:255	List load oneset	White	RM_NONE	0 ms	0 ms
1032:31:255	List load defect	White	RM_NONE	0 ms	0 ms
1033:31:255	List store defect	White	RM_NONE	0 ms	0 ms
1065:31:255	Task overload	White	RM_NONE	0 ms	0 ms
1066:31:255	Batttery Low	White	RM_NONE	500 ms	1000 ms
1067:31:255	Battery High	White	RM_NONE	500 ms	1000 ms
1068:31:255	Temperature Low	White	RM_NONE	500 ms	1000 ms
1069:31:255	Temperature High	White	RM_NONE	500 ms	1000 ms
1070:31:255	Sensor Supply S1 Low	White	RM_NONE	500 ms	1000 ms
1071:31:255	Sensor Supply S1 High	White	RM_NONE	500 ms	1000 ms
1072:31:255	Sensor Supply S2 Low	White	RM_NONE	500 ms	1000 ms
1073:31:255	Sensor Supply S2 High	White	RM_NONE	500 ms	1000 ms
1074:31:255	Sensor Supply 5V Low	White	RM_NONE	500 ms	1000 ms
1075:31:255	Sensor Supply 5V High	White	RM_NONE	500 ms	1000 ms
1082:31:255	List load oneset	White	RM_NONE	0 ms	0 ms
1083:31:255	List load defect	White	RM_NONE	0 ms	0 ms
1084:31:255	List store defect	White	RM_NONE	0 ms	0 ms

Generic Errors

DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9107:31:255	[-]: SpecificErrorC1_2 , , - Error condition exists according to SPN - Coherence pilotage PVG Ev Tor	Red	RM_NONE	500 ms	1000 ms
9108:31:255	[-]: SpecificErrorC1_2 , , - Error condition exists according to SPN - Coherence pilotage PVG telescope	Red	RM_NONE	500 ms	1000 ms
9129:31:255	[-]: SpecificErrorC1_2 , , - Error condition exists according to SPN -	Red	RM_NONE	500 ms	1000 ms
9130:31:255	[-]: SpecificErrorC1_2 , , - Error condition exists according to SPN -	Red	RM_NONE	500 ms	1000 ms
9131:31:255	[-]: SpecificErrorC1_2 , , - Error condition exists according to SPN -	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9132:31:255	[-]: SpecificErrorC1_2 , , - Error condition exists according to SPN -	Red	RM_NONE	500 ms	1000 ms
9133:31:255	[-]: SpecificErrorC1_2 , , - Error condition exists according to SPN -	Red	RM_NONE	500 ms	1000 ms
9134:31:255	[-]: SpecificErrorC1_2 , , - Error condition exists according to SPN -	Red	RM_NONE	500 ms	1000 ms
9724:31:255	[-]: SpecificErrorC0 , , - Error condition exists according to SPN - if Aru contact is pushed , stop movement	Red	RM_ARU_ACTIVE_ C0	300 ms	1000 ms
9725:31:255	[-]: SpecificErrorC0 , , - Error condition exists according to SPN - if Aru radio is pushed , stop movement	Red	RM_ARU_RADIO_C 0	300 ms	1000 ms
9726:31:255	[-]: SpecificErrorC1 , , - Error condition exists according to SPN - if Aru contact is pushed , stop movement	Red	RM_ARU_ACTIVE_ C1	300 ms	1000 ms
9727:31:255	[-]: SpecificErrorC1 , , - Error condition exists according to SPN - if Aru radio is pushed , stop movement	Red	RM_ARU_ACTIVE_ C1	100 ms	1000 ms
9772:31:255	[-]: SpecificErrorC1 , , - Error condition exists according to SPN - if stop all movement is detect by limit envelope function	Red	RM_STOP_MOVE_L IMIT_ENVLP	0 ms	1000 ms
16076:24:255	[-]: SpecificErrorC0 , , - Logical Error (SW Failure)- Inconsistency selector signals	Red	RM_NONE	0 ms	0 ms
16077:24:255	[-]: SpecificErrorC0,, - Logical Error (SW Failure)- Inconsistency abutment turret track and center size	Red	RM_NONE	0 ms	0 ms
16078:24:255	[-]: SpecificErrorC0 , , - Logical Error (SW Failure)- Inconsistency abutment nacelle	Red	RM_NONE	0 ms	0 ms
16079:24:255	[-]: SpecificErrorC0 , , - Logical Error (SW Failure)- Inconsistency of pressure and control of solenoid valve	Red	RM_NONE	500 ms	0 ms
16080:24:255	[-]: SpecificErrorC0 , , - Logical Error (SW Failure)- control pressure accumulator brakes	Red	RM_NONE	0 ms	0 ms
16081:31:255	[-]: SpecificErrorC0 , , - Error condition exists according to SPN - Hydraulic temperature fault mode crawler	Red	RM_NONE	0 ms	0 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
16082:24:255	[-]: SpecificErrorC1 , , - Logical Error (SW Failure)- Overlaod sensor fault 1 and 2	Red	RM_NONE	0 ms	0 ms
16083:24:255	[-]: SpecificErrorC1 , , - Logical Error (SW Failure)- Right basket sensor inconsistency NcNo	Red	RM_NONE	0 ms	0 ms
16084:24:255	[-]: SpecificErrorC1 , , - Logical Error (SW Failure)- Left basket sensor inconsistency NcNo	Red	RM_NONE	0 ms	0 ms
16085:31:255	[-]: SpecificErrorC1 , , - Error condition exists according to SPN - Inconsistency beetween left and right basket sensor	Red	RM_NONE	0 ms	0 ms
16086:31:255	[-]: SpecificErrorC1 , , - Error condition exists according to SPN - Default S1 or S2 pressure sensors	Red	RM_NONE	0 ms	0 ms
16307:31:255	[-]: SpecificErrorC0_3 , , - Error condition exists according to SPN - Coherence pilotage PVG track left	Red	RM_NONE	0 ms	0 ms
16308:24:255	[-]: SpecificErrorC0_4,, - Logical Error (SW Failure)- Number of cycle brake perform is over at threshold	Red	RM_NONE	0 ms	0 ms
16309:31:255	[-]: SpecificErrorC0_4 , , - Error condition exists according to SPN - Test brakes not validated , exceeded critical number of brake perform	Red	RM_NONE	0 ms	0 ms
16310:31:255	[-]: SpecificErrorC0_4 , , - Error condition exists according to SPN - Check coherence option of light	Red	RM_NONE	0 ms	0 ms
16311:24:255	[-]: SpecificErrorC0_4,, - Logical Error (SW Failure)- Right basket sensor inconsistency NcNo	Red	RM_NONE	0 ms	0 ms
16312:31:255	[-]: SpecificErrorC0_2 , , - Error condition exists according to SPN - Hydraulic temperature fault mode rail	Red	RM_NONE	0 ms	0 ms
16313:31:255	[-]: SpecificErrorC0_2 , , - Error condition exists according to SPN - Hydraulic temperature alarme mode crawler	Red	RM_NONE	0 ms	0 ms
16314:31:255	[-]: SpecificErrorC0_2 , , - Error condition exists according to SPN - Hydraulic temperature alarme mode crawler	Red	RM_NONE	0 ms	0 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
16315:31:255	[-]: SpecificErrorC0_2 , , - Error condition exists according to SPN - Inconsistency beetween high and low position of axle oscillant	Red	RM_NONE	0 ms	0 ms
16316:31:255	[-]: SpecificErrorC0_2 , , - Error condition exists according to SPN - Inconsistency beetween high and low position of axle fixe	Red	RM_NONE	0 ms	0 ms
16317:31:255	[-]: SpecificErrorC0_2 , , - Error condition exists according to SPN - both sensors do not show consistent values	Red	RM_NONE	0 ms	0 ms
16318:31:255	[-]: SpecificErrorC0_2 , , - Error condition exists according to SPN - both sensors do not show consistent values	Red	RM_NONE	0 ms	0 ms
16319:31:255	[-]: SpecificErrorC0_2 , , - Error condition exists according to SPN - exceeding the PV overspeed threshold	Red	RM_NONE	0 ms	0 ms
16320:31:255	[-]: SpecificErrorC0_3 , , - Error condition exists according to SPN - exceeding the GV overspeed threshold	Red	RM_NONE	0 ms	0 ms
16321:31:255	[-]: SpecificErrorC0_3 , , - Error condition exists according to SPN - CAN communication problem, inconsistency with option, Inconsistent measure	Red	RM_NONE	0 ms	0 ms
16322:31:255	[-]: SpecificErrorC0_3 , , - Error condition exists according to SPN -	Red	RM_NONE	0 ms	0 ms
16323:31:255	[-]: SpecificErrorC0_3 , , - Error condition exists according to SPN -	Red	RM_NONE	0 ms	0 ms
16324:31:255	[-]: SpecificErrorC0_3 , , - Error condition exists according to SPN - Inconsistency check position foled of delta and arrow	Red	RM_NONE	0 ms	0 ms
16325:31:255	[-]: SpecificErrorC0_3 , , - Error condition exists according to SPN - Inconsistency boths 2 channels or can faillures	Red	RM_NONE	0 ms	0 ms
16326:31:255	[-]: SpecificErrorC0_3 , , - Error condition exists according to SPN -	Red	RM_NONE	0 ms	0 ms
16327:31:255	[-]: SpecificErrorC0_4 , , - Error condition exists according to SPN - Coherence pilotage PVG track right	Red	RM_NONE	0 ms	0 ms



Project Name:

Date Document Created: Sunday, May 19, 2019



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
16328:24:255	[-]: SpecificErrorC0_4,, - Logical Error (SW Failure)- Left basket sensor inconsistency NcNo	Red	RM_NONE	0 ms	0 ms
16329:24:255	[-]: SpecificErrorC0_4 , , - Logical Error (SW Failure)- Inconsistency beetween left and right basket sensor	Red	RM_NONE	0 ms	0 ms
16330:31:255	[-]: SpecificErrorC0_4 , , - Error condition exists according to SPN - Active Help	Red	RM_NONE	0 ms	0 ms
16341:31:255	[-]: SpecificErrorC1_3 , , - Error condition exists according to SPN - Inconsistency check position foled of delta and arrow	Red	RM_NONE	0 ms	0 ms
16342:31:255	[-]: SpecificErrorC1_3 , , - Error condition exists according to SPN - Inconsistency check of telescope sensor	Red	RM_NONE	0 ms	0 ms

Input Errors

DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9000:3:255	[PIN_103]: PressureBlockOscillationSensor,, - Short to Power (Voltage High)- Master input signal short to power	Red	RM_NONE	500 ms	1000 ms
9001:4:255	[PIN_103]: PressureBlockOscillationSensor,, - Short to Ground (Voltage Low)- Master input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9002:24:255	[PIN_103]: PressureBlockOscillationSensor,, - Logical Error (SW Failure)- Parameter of input char NOT monoton	Red	RM_NONE	500 ms	1000 ms
9003:12:255	[PIN_103]: PressureBlockOscillationSensor,, - Internal Controller Error- Unknown internal error	Red	RM_NONE	500 ms	1000 ms
9004:3:255	[PIN_127]: PressureBrakeSensor, , - Short to Power (Voltage High)- Master input signal short to power	Red	RM_NONE	500 ms	1000 ms
9005:4:255	[PIN_127]: PressureBrakeSensor , , - Short to Ground (Voltage Low)-Master input signal short to ground	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9006:24:255	[PIN_127]: PressureBrakeSensor , , - Logical Error (SW Failure)- Parameter of input char NOT monoton	Red	RM_NONE	500 ms	1000 ms
9007:12:255	[PIN_127]: PressureBrakeSensor,, - Internal Controller Error- Unknown internal error	Red	RM_NONE	500 ms	1000 ms
9008:3:255	[PIN_103]: Transmission1PressureSensor,, - Short to Power (Voltage High)- Master input signal short to power	Red	RM_NONE	500 ms	1000 ms
9009:4:255	[PIN_103]: Transmission1PressureSensor,, - Short to Ground (Voltage Low)- Master input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9010:24:255	[PIN_103]: Transmission1PressureSensor,, - Logical Error (SW Failure)- Parameter of input char NOT monoton	Red	RM_NONE	500 ms	1000 ms
9011:12:255	[PIN_103]: Transmission1PressureSensor,, - Internal Controller Error- Unknown internal error	Red	RM_NONE	500 ms	1000 ms
9020:31:255	[PIN_115]: OscillantAxleSpeedSensor,, - Error condition exists according to SPN - Input is short to Ground	Red	RM_NONE	500 ms	1000 ms
9021:31:255	[PIN_115]: OscillantAxleSpeedSensor,, - Error condition exists according to SPN - Input is short to Power	Red	RM_NONE	500 ms	1000 ms
9022:31:255	[PIN_115]: OscillantAxleSpeedSensor,, - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms
9023:31:255	[PIN_115]: OscillantAxleSpeedSensor,, - Error condition exists according to SPN - Unknown Error	Red	RM_NONE	500 ms	1000 ms
9024:31:255	[PIN_116]: FixeAxleSpeedSensor, , - Error condition exists according to SPN - Input is short to Ground	Red	RM_NONE	500 ms	1000 ms
9025:31:255	[PIN_116]: FixeAxleSpeedSensor, , - Error condition exists according to SPN - Input is short to Power	Red	RM_NONE	500 ms	1000 ms
9026:31:255	[PIN_116]: FixeAxleSpeedSensor,, - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9027:31:255	[PIN_116]: FixeAxleSpeedSensor, , - Error condition exists according to SPN - Unknown Error	Red	RM_NONE	500 ms	1000 ms
9048:3:255	[PIN_127]: Transmission2PressureSensor,, - Short to Power (Voltage High)- Master input signal short to power	Red	RM_NONE	500 ms	1000 ms
9049:4:255	[PIN_127]: Transmission2PressureSensor,, - Short to Ground (Voltage Low)- Master input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9050:24:255	[PIN_127]: Transmission2PressureSensor,, - Logical Error (SW Failure)- Parameter of input char NOT monoton	Red	RM_NONE	500 ms	1000 ms
9051:12:255	[PIN_127]: Transmission2PressureSensor,, - Internal Controller Error- Unknown internal error	Red	RM_NONE	500 ms	1000 ms
9052:31:255	[PIN_131 PIN_122]: DownOscillantAxle , , - Error condition exists according to SPN - Logical Error between pin 0 and 1	Red	RM_NONE	500 ms	1000 ms
9053:31:255	[PIN_131 PIN_122]: DownOscillantAxle,, - Error condition exists according to SPN - Vin0 < u16VolLoMin	Red	RM_NONE	500 ms	1000 ms
9054:31:255	[PIN_131 PIN_122]: DownOscillantAxle , , - Error condition exists according to SPN - Vin0 > u16VolHiMax	Red	RM_NONE	500 ms	1000 ms
9055:31:255	[PIN_131 PIN_122]: DownOscillantAxle , , - Error condition exists according to SPN - u16VolLoMax < Vin0 < u16VolHiMin	Red	RM_NONE	500 ms	1000 ms
9064:3:255	[PIN_104]: TemperatureTransmissionSensor,, - Short to Power (Voltage High)- Master input signal short to power	Red	RM_NONE	500 ms	1000 ms
9065:4:255	[PIN_104]: TemperatureTransmissionSensor,, - Short to Ground (Voltage Low)- Master input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9066:24:255	[PIN_104]: TemperatureTransmissionSensor,, - Logical Error (SW Failure)- Parameter of input char NOT monoton	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9067:12:255	[PIN_104]: TemperatureTransmissionSensor,, - Internal Controller Error- Unknown internal error	Red	RM_NONE	500 ms	1000 ms
9104:31:255	[PIN_131 PIN_122]: DownOscillantAxle , , - Error condition exists according to SPN - Vin1 < u16VolLoMin	Red	RM_NONE	500 ms	1000 ms
9105:31:255	[PIN_131 PIN_122]: DownOscillantAxle , , - Error condition exists according to SPN - Vin1 > u16VolHiMax	Red	RM_NONE	500 ms	1000 ms
9106:31:255	[PIN_131 PIN_122]: DownOscillantAxle , , - Error condition exists according to SPN - u16VolLoMax < Vin1 < u16VolHiMin	Red	RM_NONE	500 ms	1000 ms
9115:31:255	[PIN_132]: UpOscillantAxle,, - Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9116:31:255	[PIN_132]: UpOscillantAxle,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9117:31:255	[PIN_132]: UpOscillantAxle,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9118:31:255	[PIN_132]: UpOscillantAxle,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9119:31:255	[PIN_132]: UpOscillantAxle,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9120:31:255	[PIN_109]: UpFixeAxle,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9121:31:255	[PIN_109]: UpFixeAxle,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9122:31:255	[PIN_109]: UpFixeAxle,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9123:31:255	[PIN_109]: UpFixeAxle,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9124:31:255	[PIN_109]: UpFixeAxle , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9135:31:255	[PIN_111]: FaultPvgDeltaArm,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9136:31:255	[PIN_111]: FaultPvgDeltaArm,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9137:31:255	[PIN_111]: FaultPvgDeltaArm,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9138:31:255	[PIN_111]: FaultPvgDeltaArm,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9139:31:255	[PIN_111]: FaultPvgDeltaArm , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9140:31:255	[PIN_135]: FaultPvgArrowArm , , - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9141:31:255	[PIN_135]: FaultPvgArrowArm , , - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9142:31:255	[PIN_135]: FaultPvgArrowArm , , - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9143:31:255	[PIN_135]: FaultPvgArrowArm , , - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9144:31:255	[PIN_135]: FaultPvgArrowArm , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9145:31:255	[PIN_112]: FaultPvgTelescopeArm,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9146:31:255	[PIN_112]: FaultPvgTelescopeArm,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9147:31:255	[PIN_112]: FaultPvgTelescopeArm,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9148:31:255	[PIN_112]: FaultPvgTelescopeArm,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9149:31:255	[PIN_112]: FaultPvgTelescopeArm,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9150:31:255	[PIN_136]: FaultPvgEvProTOR,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9151:31:255	[PIN_136]: FaultPvgEvProTOR,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9152:31:255	[PIN_136]: FaultPvgEvProTOR,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9153:31:255	[PIN_136]: FaultPvgEvProTOR,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9162:31:255	[PIN_136]: FaultPvgEvProTOR,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9163:31:255	[PIN_191]: FaultPvgLeftTrak,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9164:31:255	[PIN_191]: FaultPvgLeftTrak,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9165:31:255	[PIN_191]: FaultPvgLeftTrak , , - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9166:31:255	[PIN_191]: FaultPvgLeftTrak,,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9167:31:255	[PIN_191]: FaultPvgLeftTrak , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9168:31:255	[PIN_167]: FaultPvgRightTrak,, - Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9169:31:255	[PIN_167]: FaultPvgRightTrak,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9170:31:255	[PIN_167]: FaultPvgRightTrak,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9171:31:255	[PIN_167]: FaultPvgRightTrak,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9172:31:255	[PIN_167]: FaultPvgRightTrak , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9173:3:255	[PIN_130]: BypassPressureSensor , , - Short to Power (Voltage High)- Master input signal short to power	Red	RM_NONE	500 ms	1000 ms
9174:4:255	[PIN_130]: BypassPressureSensor , , - Short to Ground (Voltage Low)- Master input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9175:24:255	[PIN_130]: BypassPressureSensor , , - Logical Error (SW Failure)- Parameter of input char NOT monoton	Red	RM_NONE	500 ms	1000 ms
9176:12:255	[PIN_130]: BypassPressureSensor , , - Internal Controller Error- Unknown internal error	Red	RM_NONE	500 ms	1000 ms
9177:31:255	[PIN_108 PIN_146]: DownFixeAxle,, - Error condition exists according to SPN - Logical Error between pin 0 and 1	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9178:31:255	[PIN_108 PIN_146]: DownFixeAxle,, - Error condition exists according to SPN - Vin0 < u16VolLoMin	Red	RM_NONE	500 ms	1000 ms
9179:31:255	[PIN_108 PIN_146]: DownFixeAxle,, - Error condition exists according to SPN - Vin0 > u16VolHiMax	Red	RM_NONE	500 ms	1000 ms
9180:31:255	[PIN_108 PIN_146]: DownFixeAxle,, - Error condition exists according to SPN - u16VolLoMax < Vin0 < u16VolHiMin	Red	RM_NONE	500 ms	1000 ms
9181:31:255	[PIN_108 PIN_146]: DownFixeAxle,, - Error condition exists according to SPN - Vin1 < u16VolLoMin	Red	RM_NONE	500 ms	1000 ms
9182:31:255	[PIN_108 PIN_146]: DownFixeAxle,, - Error condition exists according to SPN - Vin1 > u16VolHiMax	Red	RM_NONE	500 ms	1000 ms
9183:31:255	[PIN_108 PIN_146]: DownFixeAxle,, - Error condition exists according to SPN - u16VolLoMax < Vin1 < u16VolHiMin	Red	RM_NONE	500 ms	1000 ms
9186:31:255	[PIN_106]: GasGauge,, - Error condition exists according to SPN - Input signal short to power	Red	RM_NONE	500 ms	1000 ms
9187:31:255	[PIN_106]: GasGauge,, - Error condition exists according to SPN - Input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9188:31:255	[PIN_106]: GasGauge,, - Error condition exists according to SPN - Internal Block error	Red	RM_NONE	500 ms	1000 ms
9201:31:255	[PIN_133 PIN_107]: FrameRotationSensor1,, - Error condition exists according to SPN - Logical Error between pin 0 and 1	Red	RM_NONE	500 ms	1000 ms
9202:31:255	[PIN_133 PIN_107]: FrameRotationSensor1,, - Error condition exists according to SPN - Vin0 < u16VolLoMin	Red	RM_NONE	500 ms	1000 ms
9203:31:255	[PIN_133 PIN_107]: FrameRotationSensor1,, - Error condition exists according to SPN - Vin0 > u16VolHiMax	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9204:31:255	[PIN_133 PIN_107]: FrameRotationSensor1 , , - Error condition exists according to SPN - u16VolLoMax < Vin0 < u16VolHiMin	Red	RM_NONE	500 ms	1000 ms
9205:31:255	[PIN_133 PIN_107]: FrameRotationSensor1,, - Error condition exists according to SPN - Vin1 < u16VolLoMin	Red	RM_NONE	500 ms	1000 ms
9206:31:255	[PIN_133 PIN_107]: FrameRotationSensor1 , , - Error condition exists according to SPN - Vin1 > u16VolHiMax	Red	RM_NONE	500 ms	1000 ms
9207:31:255	[PIN_133 PIN_107]: FrameRotationSensor1,, - Error condition exists according to SPN - u16VolLoMax < Vin1 < u16VolHiMin	Red	RM_NONE	500 ms	1000 ms
9208:31:255	[PIN_114 PIN_112]: FrameRotationSensor2 , , - Error condition exists according to SPN - Logical Error between pin 0 and 1	Red	RM_NONE	500 ms	1000 ms
9209:31:255	[PIN_114 PIN_112]: FrameRotationSensor2 , , - Error condition exists according to SPN - Vin0 < u16VolLoMin	Red	RM_NONE	500 ms	1000 ms
9210:31:255	[PIN_114 PIN_112]: FrameRotationSensor2 , , - Error condition exists according to SPN - Vin0 > u16VolHiMax	Red	RM_NONE	500 ms	1000 ms
9211:31:255	[PIN_114 PIN_112]: FrameRotationSensor2 , , - Error condition exists according to SPN - u16VolLoMax < Vin0 < u16VolHiMin	Red	RM_NONE	500 ms	1000 ms
9212:31:255	[PIN_114 PIN_112]: FrameRotationSensor2 , , - Error condition exists according to SPN - Vin1 < u16VolLoMin	Red	RM_NONE	500 ms	1000 ms
9213:31:255	[PIN_114 PIN_112]: FrameRotationSensor2 , , - Error condition exists according to SPN - Vin1 > u16VolHiMax	Red	RM_NONE	500 ms	1000 ms
9214:31:255	[PIN_114 PIN_112]: FrameRotationSensor2 , , - Error condition exists according to SPN - u16VolLoMax < Vin1 < u16VolHiMin	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9291:31:255	[PIN_124]: ActiveHelp , , - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9292:31:255	[PIN_124]: ActiveHelp,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9293:31:255	[PIN_124]: ActiveHelp , , - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9294:31:255	[PIN_124]: ActiveHelp , , - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9295:31:255	[PIN_124]: ActiveHelp , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9379:31:255	[PIN_109]: OilPressure , , - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9380:31:255	[PIN_109]: OilPressure , , - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9381:31:255	[PIN_109]: OilPressure,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9382:31:255	[PIN_109]: OilPressure , , - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9383:31:255	[PIN_109]: OilPressure , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9384:31:255	[PIN_133]: WaterTemperature,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9385:31:255	[PIN_133]: WaterTemperature,,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9386:31:255	[PIN_133]: WaterTemperature,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9387:31:255	[PIN_133]: WaterTemperature,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9388:31:255	[PIN_133]: WaterTemperature,,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9479:31:255	[PIN_110]: RailHookSensor,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9480:31:255	[PIN_110]: RailHookSensor,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9481:31:255	[PIN_110]: RailHookSensor,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9482:31:255	[PIN_110]: RailHookSensor,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9483:31:255	[PIN_134]: InductiveRailSensor,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9484:31:255	[PIN_134]: InductiveRailSensor,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9485:31:255	[PIN_134]: InductiveRailSensor,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9486:31:255	[PIN_134]: InductiveRailSensor,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9487:31:255	[PIN_134]: InductiveRailSensor , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9488:31:255	[PIN_111]: CenteredTurret , , - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9489:31:255	[PIN_111]: CenteredTurret , , - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9490:31:255	[PIN_111]: CenteredTurret , , - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9491:31:255	[PIN_111]: CenteredTurret , , - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9492:31:255	[PIN_111]: CenteredTurret , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9493:31:255	[PIN_135]: WorkKeyTrackSide,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9494:31:255	[PIN_135]: WorkKeyTrackSide,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9495:31:255	[PIN_135]: WorkKeyTrackSide,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9496:31:255	[PIN_135]: WorkKeyTrackSide,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9497:31:255	[PIN_135]: WorkKeyTrackSide , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9503:31:255	[PIN_136]: WorkKeyBilateral,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9504:31:255	[PIN_136]: WorkKeyBilateral,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9505:31:255	[PIN_136]: WorkKeyBilateral,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9506:31:255	[PIN_136]: WorkKeyBilateral,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9507:31:255	[PIN_136]: WorkKeyBilateral,,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9508:31:255	[PIN_113]: WorkKeyCentred,,,- Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9509:31:255	[PIN_113]: WorkKeyCentred,,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9510:31:255	[PIN_113]: WorkKeyCentred,,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9511:31:255	[PIN_113]: WorkKeyCentred,,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9512:31:255	[PIN_113]: WorkKeyCentred,,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9513:31:255	[PIN_137]: AbutmentTurretTrackSide,, - Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9514:31:255	[PIN_137]: AbutmentTurretTrackSide,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9515:31:255	[PIN_137]: AbutmentTurretTrackSide,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9516:31:255	[PIN_137]: AbutmentTurretTrackSide,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9517:31:255	[PIN_137]: AbutmentTurretTrackSide,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9523:31:255	[PIN_138]: AbutmentTurretCentredSide,, - Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9524:31:255	[PIN_138]: AbutmentTurretCentredSide,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9525:31:255	[PIN_138]: AbutmentTurretCentredSide,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9526:31:255	[PIN_138]: AbutmentTurretCentredSide,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9527:31:255	[PIN_138]: AbutmentTurretCentredSide,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9528:31:255	[PIN_139]: OscillantAxleSpeedSensorDir,,,- Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9529:31:255	[PIN_139]: OscillantAxleSpeedSensorDir,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9530:31:255	[PIN_139]: OscillantAxleSpeedSensorDir,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9531:31:255	[PIN_139]: OscillantAxleSpeedSensorDir,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9532:31:255	[PIN_139]: OscillantAxleSpeedSensorDir,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9533:31:255	[PIN_140]: FixeAxleSpeedSensorDir , , - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9534:31:255	[PIN_140]: FixeAxleSpeedSensorDir,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9535:31:255	[PIN_140]: FixeAxleSpeedSensorDir,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9536:31:255	[PIN_140]: FixeAxleSpeedSensorDir , , - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9537:31:255	[PIN_140]: FixeAxleSpeedSensorDir,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9538:31:255	[PIN_117]: TrailerGache,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9539:31:255	[PIN_117]: TrailerGache , , - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9540:31:255	[PIN_117]: TrailerGache , , - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9541:31:255	[PIN_117]: TrailerGache,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9542:31:255	[PIN_117]: TrailerGache , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9543:31:255	[PIN_141]: MeasuringMastSensorFolded,,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9544:31:255	[PIN_141]: MeasuringMastSensorFolded,,,- Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9545:31:255	[PIN_141]: MeasuringMastSensorFolded,,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9546:31:255	[PIN_141]: MeasuringMastSensorFolded,,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9547:31:255	[PIN_141]: MeasuringMastSensorFolded,,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9552:31:255	[PIN_124]: Aru1Contact,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9553:31:255	[PIN_124]: Aru1Contact,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9554:31:255	[PIN_124]: Aru1Contact,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9555:31:255	[PIN_124]: Aru1Contact,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9594:31:255	[PIN_107]: StopMotorInfo,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9595:31:255	[PIN_107]: StopMotorInfo , , - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9596:31:255	[PIN_107]: StopMotorInfo , , - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9597:31:255	[PIN_107]: StopMotorInfo , , - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9598:31:255	[PIN_107]: StopMotorInfo , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9599:31:255	[PIN_131]: TurretPostSelector,, - Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9600:31:255	[PIN_131]: TurretPostSelector,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9601:31:255	[PIN_131]: TurretPostSelector,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9602:31:255	[PIN_131]: TurretPostSelector,,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9603:31:255	[PIN_131]: TurretPostSelector,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9604:31:255	[PIN_108]: RadioPostSelector,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9605:31:255	[PIN_108]: RadioPostSelector,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9606:31:255	[PIN_108]: RadioPostSelector,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9607:31:255	[PIN_108]: RadioPostSelector,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9608:31:255	[PIN_108]: RadioPostSelector,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9609:31:255	[PIN_132]: NacellePostSelector,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9610:31:255	[PIN_132]: NacellePostSelector,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9611:31:255	[PIN_132]: NacellePostSelector,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9612:31:255	[PIN_132]: NacellePostSelector , , - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9613:31:255	[PIN_132]: NacellePostSelector,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9614:31:255	[PIN_117]: DeltaArmFoldedSensor,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9615:31:255	[PIN_117]: DeltaArmFoldedSensor,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9616:31:255	[PIN_117]: DeltaArmFoldedSensor,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9617:31:255	[PIN_117]: DeltaArmFoldedSensor,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9618:31:255	[PIN_117]: DeltaArmFoldedSensor,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9619:31:255	[PIN_141]: BoomArmFoldedSensor,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9620:31:255	[PIN_141]: BoomArmFoldedSensor,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9621:31:255	[PIN_141]: BoomArmFoldedSensor,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9622:31:255	[PIN_141]: BoomArmFoldedSensor,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9623:31:255	[PIN_141]: BoomArmFoldedSensor,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9624:31:255	[PIN_148]: AlternatorChargeOK,, - Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9625:31:255	[PIN_148]: AlternatorChargeOK , , - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9626:31:255	[PIN_148]: AlternatorChargeOK,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9627:31:255	[PIN_148]: AlternatorChargeOK , , - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9628:31:255	[PIN_148]: AlternatorChargeOK , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9641:31:255	[PIN_124]: Aru1Contact,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9642:31:255	[PIN_148]: Aru2Contact,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9643:31:255	[PIN_148]: Aru2Contact,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9644:31:255	[PIN_148]: Aru2Contact,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9657:31:255	[PIN_148]: Aru2Contact,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9658:31:255	[PIN_148]: Aru2Contact , , - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9659:31:255	[PIN_128]: AruRadio1Contact,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9660:31:255	[PIN_128]: AruRadio1Contact,,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9661:31:255	[PIN_128]: AruRadio1Contact,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9662:31:255	[PIN_128]: AruRadio1Contact,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9663:31:255	[PIN_128]: AruRadio1Contact,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9664:31:255	[PIN_105]: AruRadio2Contact,, - Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9665:31:255	[PIN_105]: AruRadio2Contact,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9666:31:255	[PIN_105]: AruRadio2Contact,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9667:31:255	[PIN_105]: AruRadio2Contact,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9668:31:255	[PIN_105]: AruRadio2Contact,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9705:31:255	[PIN_137]: Aru1,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9706:31:255	[PIN_137]: Aru1,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9707:31:255	[PIN_137]: Aru1,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9708:31:255	[PIN_137]: Aru1,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9709:31:255	[PIN_137]: Aru1,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9710:31:255	[PIN_138]: Aru2,, - Error condition exists according to SPN - An input signal is too low / Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9711:31:255	[PIN_138]: Aru2,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9712:31:255	[PIN_138]: Aru2,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9713:31:255	[PIN_138]: Aru2,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9714:31:255	[PIN_138]: Aru2,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms
9715:31:255	[PIN_113]: EntryTelescopeFdcSensor,, - Error condition exists according to SPN - An input signal is too low/ Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9716:31:255	[PIN_113]: EntryTelescopeFdcSensor,, - Error condition exists according to SPN - An input signal is too high / Short circuit to power	Red	RM_NONE	500 ms	1000 ms
9717:31:255	[PIN_113]: EntryTelescopeFdcSensor,, - Error condition exists according to SPN - An input signal is out of valid range	Red	RM_NONE	500 ms	1000 ms
9718:31:255	[PIN_113]: EntryTelescopeFdcSensor,, - Error condition exists according to SPN - Warning: a block has limited parameters	Red	RM_NONE	500 ms	1000 ms
9719:31:255	[PIN_113]: EntryTelescopeFdcSensor,, - Error condition exists according to SPN - An initialization error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9736:31:255	[PIN_123]: RegimeMoteurAlternator , , - Error condition exists according to SPN - Input is short to Ground	Red	RM_NONE	500 ms	1000 ms
9737:31:255	[PIN_123]: RegimeMoteurAlternator,, - Error condition exists according to SPN - Input is short to Power	Red	RM_NONE	500 ms	1000 ms
9738:31:255	[PIN_123]: RegimeMoteurAlternator , , - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms
9739:31:255	[PIN_123]: RegimeMoteurAlternator , , - Error condition exists according to SPN - Unknown Error	Red	RM_NONE	500 ms	1000 ms
9756:3:255	[PIN_104 PIN_128]: DeltaArmAngularSensor , , - Short to Power (Voltage High)- Master input signal short to power	Red	RM_NONE	500 ms	1000 ms
9757:4:255	[PIN_104 PIN_128]: DeltaArmAngularSensor , , - Short to Ground (Voltage Low)- Master input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9758:3:255	[PIN_104 PIN_128]: DeltaArmAngularSensor , , - Short to Power (Voltage High)- Slave input signal short to power	Red	RM_NONE	500 ms	1000 ms
9759:4:255	[PIN_104 PIN_128]: DeltaArmAngularSensor,, - Short to Ground (Voltage Low)- Slave input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9760:26:255	[PIN_104 PIN_128]: DeltaArmAngularSensor,, - Out of Valid Range- Deviation of signals out of limit	Red	RM_NONE	500 ms	1000 ms
9761:14:255	[PIN_104 PIN_128]: DeltaArmAngularSensor,, - Special Instructions- Limp mode active	Red	RM_NONE	500 ms	1000 ms
9762:24:255	[PIN_104 PIN_128]: DeltaArmAngularSensor , , - Logical Error (SW Failure)- Parameter of input char NOT monoton	Red	RM_NONE	500 ms	1000 ms
9763:12:255	[PIN_104 PIN_128]: DeltaArmAngularSensor , , - Internal Controller Error- Unknown internal error	Red	RM_NONE	500 ms	1000 ms



Project Name:

Date Document Created: Sunday, May 19, 2019



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9764:3:255	[PIN_105 PIN_129]: ArrowArmAngularSensor , , - Short to Power (Voltage High)- Master input signal short to power	Red	RM_NONE	500 ms	1000 ms
9765:4:255	[PIN_105 PIN_129]: ArrowArmAngularSensor , , - Short to Ground (Voltage Low)- Master input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9766:3:255	[PIN_105 PIN_129]: ArrowArmAngularSensor , , - Short to Power (Voltage High)- Slave input signal short to power	Red	RM_NONE	500 ms	1000 ms
9767:4:255	[PIN_105 PIN_129]: ArrowArmAngularSensor , , - Short to Ground (Voltage Low)- Slave input signal short to ground	Red	RM_NONE	500 ms	1000 ms
9768:26:255	[PIN_105 PIN_129]: ArrowArmAngularSensor , , - Out of Valid Range- Deviation of signals out of limit	Red	RM_NONE	500 ms	1000 ms
9769:14:255	[PIN_105 PIN_129]: ArrowArmAngularSensor , , - Special Instructions- Limp mode active	Red	RM_NONE	500 ms	1000 ms
9770:24:255	[PIN_105 PIN_129]: ArrowArmAngularSensor , , - Logical Error (SW Failure)- Parameter of input char NOT monoton	Red	RM_NONE	500 ms	1000 ms
9771:12:255	[PIN_105 PIN_129]: ArrowArmAngularSensor , , - Internal Controller Error- Unknown internal error	Red	RM_NONE	500 ms	1000 ms

Output Errors

DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9028:31:255	[PIN_153]: EvDeflectorTransmission,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9029:31:255	[PIN_153]: EvDeflectorTransmission,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9030:31:255	[PIN_153]: EvDeflectorTransmission,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9031:31:255	[PIN_153]: EvDeflectorTransmission , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9032:31:255	[PIN_190]: EvUpMeasuringMast , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9033:31:255	[PIN_190]: EvUpMeasuringMast , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9034:31:255	[PIN_190]: EvUpMeasuringMast , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9035:31:255	[PIN_190]: EvUpMeasuringMast,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9036:31:255	[PIN_166]: EvDownMeasuringMast , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9037:31:255	[PIN_166]: EvDownMeasuringMast , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9038:31:255	[PIN_166]: EvDownMeasuringMast,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9039:31:255	[PIN_166]: EvDownMeasuringMast,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9040:31:255	[PIN_195]: EvServiceBrakeTrack,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9041:31:255	[PIN_195]: EvServiceBrakeTrack,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9042:31:255	[PIN_195]: EvServiceBrakeTrack, , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9043:31:255	[PIN_195]: EvServiceBrakeTrack,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9044:31:255	[PIN_171]: EvPowerReduction , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9045:31:255	[PIN_171]: EvPowerReduction,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9046:31:255	[PIN_171]: EvPowerReduction,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9047:31:255	[PIN_171]: EvPowerReduction , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9056:31:255	[PIN_160]: SupplyRadioReceiver,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9057:31:255	[PIN_160]: SupplyRadioReceiver, , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9058:31:255	[PIN_160]: SupplyRadioReceiver, , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9059:31:255	[PIN_160]: SupplyRadioReceiver, , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9060:31:255	[PIN_184]: BuzzerLynxMovingMachine,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9061:31:255	[PIN_184]: BuzzerLynxMovingMachine,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9062:31:255	[PIN_184]: BuzzerLynxMovingMachine,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9063:31:255	[PIN_184]: BuzzerLynxMovingMachine,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9072:31:255	[PIN_173]: WhiteLightAVD,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9073:31:255	[PIN_173]: WhiteLightAVD,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9074:31:255	[PIN_173]: WhiteLightAVD,,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9075:31:255	[PIN_173]: WhiteLightAVD,,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9076:31:255	[PIN_152]: RedLightAVG,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9077:31:255	[PIN_152]: RedLightAVG,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9078:31:255	[PIN_152]: RedLightAVG,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9079:31:255	[PIN_152]: RedLightAVG,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9080:31:255	[PIN_176]: RedLightAVD,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9081:31:255	[PIN_176]: RedLightAVD,,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9082:31:255	[PIN_176]: RedLightAVD,,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9083:31:255	[PIN_176]: RedLightAVD,,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9084:31:255	[PIN_155]: WhiteLightARG,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9085:31:255	[PIN_155]: WhiteLightARG,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9086:31:255	[PIN_155]: WhiteLightARG,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9087:31:255	[PIN_155]: WhiteLightARG,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9088:31:255	[PIN_179]: WhiteLightARD,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9089:31:255	[PIN_179]: WhiteLightARD,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9090:31:255	[PIN_179]: WhiteLightARD,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9091:31:255	[PIN_179]: WhiteLightARD,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9092:31:255	[PIN_158]: RedLightARG,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9093:31:255	[PIN_158]: RedLightARG,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9094:31:255	[PIN_158]: RedLightARG,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9095:31:255	[PIN_158]: RedLightARG,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9096:31:255	[PIN_182]: RedLightARD,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9097:31:255	[PIN_182]: RedLightARD,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9098:31:255	[PIN_182]: RedLightARD,,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9099:31:255	[PIN_182]: RedLightARD,,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9100:31:255	[PIN_164]: SupplyPvgRightTrack,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9101:31:255	[PIN_164]: SupplyPvgRightTrack,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9102:31:255	[PIN_164]: SupplyPvgRightTrack,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9103:31:255	[PIN_164]: SupplyPvgRightTrack,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9125:31:255	[PIN_252]: PvgLeftTrackLowside ,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9126:31:255	[PIN_252]: PvgLeftTrackLowside ,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9127:31:255	[PIN_252]: PvgLeftTrackLowside ,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9128:31:255	[PIN_252]: PvgLeftTrackLowside ,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9154:31:255	[PIN_161]: PvgLeftTrack,, - Error condition exists according to SPN - Short to Power has been detected	Red	RM_NONE	500 ms	1000 ms
9155:31:255	[PIN_161]: PvgLeftTrack,, - Error condition exists according to SPN - Short to Ground has been detected	Red	RM_NONE	500 ms	1000 ms
9156:31:255	[PIN_161]: PvgLeftTrack,, - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms
9157:31:255	[PIN_161]: PvgLeftTrack,, - Error condition exists according to SPN - Unknown error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9158:31:255	[PIN_185]: PvgRightTrack , , - Error condition exists according to SPN - Short to Power has been detected	Red	RM_NONE	500 ms	1000 ms
9159:31:255	[PIN_185]: PvgRightTrack , , - Error condition exists according to SPN - Short to Ground has been detected	Red	RM_NONE	500 ms	1000 ms
9160:31:255	[PIN_185]: PvgRightTrack , , - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms
9161:31:255	[PIN_185]: PvgRightTrack , , - Error condition exists according to SPN - Unknown error	Red	RM_NONE	500 ms	1000 ms
9197:31:255	[PIN_239]: PvgRightTrackLowside,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9198:31:255	[PIN_239]: PvgRightTrackLowside,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9199:31:255	[PIN_239]: PvgRightTrackLowside,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9200:31:255	[PIN_239]: PvgRightTrackLowside,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9264:31:255	[PIN_251]: ReturnLowSideEvForwardPump,,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9265:31:255	[PIN_251]: ReturnLowSideEvForwardPump,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9266:31:255	[PIN_251]: ReturnLowSideEvForwardPump,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9267:31:255	[PIN_251]: ReturnLowSideEvForwardPump,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9268:31:255	[PIN_238]: ReturnLowSideEvBackwardPump, , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9269:31:255	[PIN_238]: ReturnLowSideEvBackwardPump, , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9270:31:255	[PIN_238]: ReturnLowSideEvBackwardPump, , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9276:31:255	[PIN_238]: ReturnLowSideEvBackwardPump, , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9282:31:255	[PIN_177]: EvSelectorRotTurret,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9283:31:255	[PIN_177]: EvSelectorRotTurret,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9284:31:255	[PIN_177]: EvSelectorRotTurret,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9285:31:255	[PIN_177]: EvSelectorRotTurret,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9286:31:255	[PIN_163]: KlaxonNeotec , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9287:31:255	[PIN_163]: KlaxonNeotec,,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9288:31:255	[PIN_163]: KlaxonNeotec , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9289:31:255	[PIN_163]: KlaxonNeotec,,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9290:31:255	[PIN_177]: EvUnBlockOscillationAxle,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9296:31:255	[PIN_177]: EvUnBlockOscillationAxle,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9297:31:255	[PIN_177]: EvUnBlockOscillationAxle,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9298:31:255	[PIN_177]: EvUnBlockOscillationAxle,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9299:31:255	[PIN_186]: EvParkBrakeAxleOscillant,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9300:31:255	[PIN_186]: EvParkBrakeAxleOscillant,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9301:31:255	[PIN_186]: EvParkBrakeAxleOscillant,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9302:31:255	[PIN_186]: EvParkBrakeAxleOscillant,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9303:31:255	[PIN_162]: EvParkBrakeAxleFixe ,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9304:31:255	[PIN_162]: EvParkBrakeAxleFixe ,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9305:31:255	[PIN_162]: EvParkBrakeAxleFixe ,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9306:31:255	[PIN_162]: EvParkBrakeAxleFixe ,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9307:31:255	[PIN_189]: EvServiceBrakeAxleOscillant,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9308:31:255	[PIN_189]: EvServiceBrakeAxleOscillant,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9309:31:255	[PIN_189]: EvServiceBrakeAxleOscillant,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9310:31:255	[PIN_156]: EvPropMotorAccelerator,, - Error condition exists according to SPN - Open load / open circuit	Red	RM_NONE	500 ms	1000 ms
9311:31:255	[PIN_156]: EvPropMotorAccelerator,, - Error condition exists according to SPN - Short circuit to power supply / battery	Red	RM_NONE	500 ms	1000 ms
9312:31:255	[PIN_156]: EvPropMotorAccelerator,, - Error condition exists according to SPN - Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9313:31:255	[PIN_156]: EvPropMotorAccelerator,, - Error condition exists according to SPN - Deviation of current control	Red	RM_NONE	500 ms	1000 ms
9314:31:255	[PIN_156]: EvPropMotorAccelerator,, - Error condition exists according to SPN - Internal error (software or hardware error)	Red	RM_NONE	500 ms	1000 ms
9315:31:255	[PIN_180]: EvPropGenerator,, - Error condition exists according to SPN - Open load / open circuit	Red	RM_NONE	500 ms	1000 ms
9316:31:255	[PIN_180]: EvPropGenerator,, - Error condition exists according to SPN - Short circuit to power supply / battery	Red	RM_NONE	500 ms	1000 ms
9317:31:255	[PIN_180]: EvPropGenerator,, - Error condition exists according to SPN - Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9318:31:255	[PIN_180]: EvPropGenerator,, - Error condition exists according to SPN - Deviation of current control	Red	RM_NONE	500 ms	1000 ms
9319:31:255	[PIN_180]: EvPropGenerator,, - Error condition exists according to SPN - Internal error (software or hardware error)	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9320:31:255	[PIN_189]: EvServiceBrakeAxleOscillant,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9330:31:255	[PIN_193]: EvUpAxleOscillant , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9331:31:255	[PIN_193]: EvUpAxleOscillant , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9332:31:255	[PIN_193]: EvUpAxleOscillant,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9333:31:255	[PIN_193]: EvUpAxleOscillant,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9374:31:255	[PIN_196]: EvUpAxleFixe,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9375:31:255	[PIN_196]: EvUpAxleFixe,,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9376:31:255	[PIN_196]: EvUpAxleFixe,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9377:31:255	[PIN_196]: EvUpAxleFixe,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9378:31:255	[PIN_169]: EvDownAxleOscillant , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9389:31:255	[PIN_149]: BlueFire , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9390:31:255	[PIN_149]: BlueFire , , - Error condition exists according to SPN - HS Short To Power internal	White	RM_NONE	500 ms	1000 ms
9391:31:255	[PIN_149]: BlueFire , , - Error condition exists according to SPN - HS Short To Ground	White	RM_NONE	500 ms	1000 ms
9392:31:255	[PIN_149]: BlueFire , , - Error condition exists according to SPN - Internal Driver Error	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9393:31:255	[PIN_173]: OrangeFlashingLight, , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9394:31:255	[PIN_173]: OrangeFlashingLight , , - Error condition exists according to SPN - HS Short To Power internal	White	RM_NONE	500 ms	1000 ms
9395:31:255	[PIN_173]: OrangeFlashingLight , , - Error condition exists according to SPN - HS Short To Ground	White	RM_NONE	500 ms	1000 ms
9396:31:255	[PIN_173]: OrangeFlashingLight , , - Error condition exists according to SPN - Internal Driver Error	White	RM_NONE	500 ms	1000 ms
9397:31:255	[PIN_169]: EvDownAxleOscillant ,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9398:31:255	[PIN_169]: EvDownAxleOscillant ,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9399:31:255	[PIN_169]: EvDownAxleOscillant ,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9400:31:255	[PIN_172]: EvDownAxleFixe,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9401:31:255	[PIN_155]: AntiStartup,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9402:31:255	[PIN_155]: AntiStartup , , - Error condition exists according to SPN - HS Short To Power internal	White	RM_NONE	500 ms	1000 ms
9403:31:255	[PIN_155]: AntiStartup,, - Error condition exists according to SPN - HS Short To Ground	White	RM_NONE	500 ms	1000 ms
9404:31:255	[PIN_155]: AntiStartup , , - Error condition exists according to SPN - Internal Driver Error	White	RM_NONE	500 ms	1000 ms
9405:31:255	[PIN_179]: StopMotor,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9406:31:255	[PIN_179]: StopMotor,, - Error condition exists according to SPN - HS Short To Power internal	White	RM_NONE	500 ms	1000 ms
9407:31:255	[PIN_179]: StopMotor,, - Error condition exists according to SPN - HS Short To Ground	White	RM_NONE	500 ms	1000 ms
9408:31:255	[PIN_179]: StopMotor,, - Error condition exists according to SPN - Internal Driver Error	White	RM_NONE	500 ms	1000 ms
9409:31:255	[PIN_158]: Warming , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9410:31:255	[PIN_158]: Warming , , - Error condition exists according to SPN - HS Short To Power internal	White	RM_NONE	500 ms	1000 ms
9411:31:255	[PIN_158]: Warming , , - Error condition exists according to SPN - HS Short To Ground	White	RM_NONE	500 ms	1000 ms
9412:31:255	[PIN_158]: Warming , , - Error condition exists according to SPN - Internal Driver Error	White	RM_NONE	500 ms	1000 ms
9413:31:255	[PIN_182]: EvBypass , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9414:31:255	[PIN_182]: EvBypass , , - Error condition exists according to SPN - HS Short To Power internal	White	RM_NONE	500 ms	1000 ms
9415:31:255	[PIN_182]: EvBypass , , - Error condition exists according to SPN - HS Short To Ground	White	RM_NONE	500 ms	1000 ms
9416:31:255	[PIN_182]: EvBypass , , - Error condition exists according to SPN - Internal Driver Error	White	RM_NONE	500 ms	1000 ms
9417:31:255	[PIN_172]: EvDownAxleFixe , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9418:31:255	[PIN_172]: EvDownAxleFixe , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9419:31:255	[PIN_172]: EvDownAxleFixe,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9421:31:255	[PIN_161]: PvgDeltaArm,, - Error condition exists according to SPN - Short to Power has been detected	Red	RM_NONE	500 ms	1000 ms
9422:31:255	[PIN_161]: PvgDeltaArm,, - Error condition exists according to SPN - Short to Ground has been detected	Red	RM_NONE	500 ms	1000 ms
9423:31:255	[PIN_161]: PvgDeltaArm,, - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms
9424:31:255	[PIN_161]: PvgDeltaArm,, - Error condition exists according to SPN - Unknown error	Red	RM_NONE	500 ms	1000 ms
9425:31:255	[PIN_185]: PvgArrowArm,, - Error condition exists according to SPN - Short to Power has been detected	Red	RM_NONE	500 ms	1000 ms
9426:31:255	[PIN_185]: PvgArrowArm , , - Error condition exists according to SPN - Short to Ground has been detected	Red	RM_NONE	500 ms	1000 ms
9427:31:255	[PIN_185]: PvgArrowArm,, - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms
9428:31:255	[PIN_185]: PvgArrowArm , , - Error condition exists according to SPN - Unknown error	Red	RM_NONE	500 ms	1000 ms
9429:31:255	[PIN_188]: PvgTelescopeArm , , - Error condition exists according to SPN - Short to Power has been detected	Red	RM_NONE	500 ms	1000 ms
9430:31:255	[PIN_188]: PvgTelescopeArm , , - Error condition exists according to SPN - Short to Ground has been detected	Red	RM_NONE	500 ms	1000 ms
9431:31:255	[PIN_188]: PvgTelescopeArm , , - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms
9432:31:255	[PIN_188]: PvgTelescopeArm , , - Error condition exists according to SPN - Unknown error	Red	RM_NONE	500 ms	1000 ms
9433:31:255	[PIN_164]: PvgPropEvTOR,, - Error condition exists according to SPN - Short to Power has been detected	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9434:31:255	[PIN_164]: PvgPropEvTOR,, - Error condition exists according to SPN - Short to Ground has been detected	Red	RM_NONE	500 ms	1000 ms
9435:31:255	[PIN_164]: PvgPropEvTOR,, - Error condition exists according to SPN - Wrong Parameter	Red	RM_NONE	500 ms	1000 ms
9436:31:255	[PIN_164]: PvgPropEvTOR , , - Error condition exists according to SPN - Unknown error	Red	RM_NONE	500 ms	1000 ms
9437:31:255	[PIN_191]: SupplyPvgDeltaArm , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9438:31:255	[PIN_191]: SupplyPvgDeltaArm , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9439:31:255	[PIN_191]: SupplyPvgDeltaArm , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9440:31:255	[PIN_191]: SupplyPvgDeltaArm , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9441:31:255	[PIN_167]: SupplyPvgBoomArm,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9442:31:255	[PIN_167]: SupplyPvgBoomArm , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9443:31:255	[PIN_167]: SupplyPvgBoomArm , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9444:31:255	[PIN_167]: SupplyPvgBoomArm , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9445:31:255	[PIN_194]: SupplyPvgTelescopeArm,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9446:31:255	[PIN_194]: SupplyPvgTelescopeArm,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9447:31:255	[PIN_194]: SupplyPvgTelescopeArm,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9448:31:255	[PIN_194]: SupplyPvgTelescopeArm , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9449:31:255	[PIN_170]: SupplyPvgPropEvTOR ,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9450:31:255	[PIN_170]: SupplyPvgPropEvTOR ,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9451:31:255	[PIN_170]: SupplyPvgPropEvTOR ,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9452:31:255	[PIN_170]: SupplyPvgPropEvTOR ,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9556:31:255	[PIN_101]: EvForwardPump,,, - Error condition exists according to SPN - Open load / open circuit	Red	RM_NONE	500 ms	1000 ms
9557:31:255	[PIN_101]: EvForwardPump,,, - Error condition exists according to SPN - Short circuit to power supply / battery	Red	RM_NONE	500 ms	1000 ms
9558:31:255	[PIN_101]: EvForwardPump,, - Error condition exists according to SPN - Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9559:31:255	[PIN_101]: EvForwardPump,, - Error condition exists according to SPN - Deviation of current control	Red	RM_NONE	500 ms	1000 ms
9560:31:255	[PIN_101]: EvForwardPump,, - Error condition exists according to SPN - Internal error (software or hardware error)	Red	RM_NONE	500 ms	1000 ms
9561:31:255	[PIN_125]: EvBackwardPump,, - Error condition exists according to SPN - Open load / open circuit	Red	RM_NONE	500 ms	1000 ms
9562:31:255	[PIN_125]: EvBackwardPump,, - Error condition exists according to SPN - Short circuit to power supply / battery	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9563:31:255	[PIN_125]: EvBackwardPump,, - Error condition exists according to SPN - Short circuit to ground	Red	RM_NONE	500 ms	1000 ms
9564:31:255	[PIN_125]: EvBackwardPump,, - Error condition exists according to SPN - Deviation of current control	Red	RM_NONE	500 ms	1000 ms
9565:31:255	[PIN_125]: EvBackwardPump,,, - Error condition exists according to SPN - Internal error (software or hardware error)	Red	RM_NONE	500 ms	1000 ms
9586:31:255	[PIN_194]: WhiteTrailerLights , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9587:31:255	[PIN_194]: WhiteTrailerLights , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9588:31:255	[PIN_194]: WhiteTrailerLights,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9589:31:255	[PIN_194]: WhiteTrailerLights , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9590:31:255	[PIN_170]: RedTrailerLights,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9591:31:255	[PIN_170]: RedTrailerLights,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9592:31:255	[PIN_170]: RedTrailerLights,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9593:31:255	[PIN_170]: RedTrailerLights , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9633:31:255	[PIN_176]: OverloadSecurity,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9634:31:255	[PIN_176]: OverloadSecurity , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9635:31:255	[PIN_176]: OverloadSecurity , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9636:31:255	[PIN_176]: OverloadSecurity , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9637:31:255	[PIN_152]: SupllyTorSensors , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9638:31:255	[PIN_152]: SupllyTorSensors,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9639:31:255	[PIN_152]: SupllyTorSensors,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9640:31:255	[PIN_152]: SupllyTorSensors , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9645:31:255	[PIN_153]: SupllyAnaSensors,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9646:31:255	[PIN_153]: SupllyAnaSensors , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9647:31:255	[PIN_153]: SupllyAnaSensors , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9648:31:255	[PIN_153]: SupllyAnaSensors , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9649:31:255	[PIN_159]: EvSyncRotation , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9650:31:255	[PIN_159]: EvSyncRotation,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9651:31:255	[PIN_159]: EvSyncRotation,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9652:31:255	[PIN_159]: EvSyncRotation,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9653:31:255	[PIN_156]: SupplyAnaSensors , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9654:31:255	[PIN_156]: SupplyAnaSensors , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9655:31:255	[PIN_156]: SupplyAnaSensors , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9656:31:255	[PIN_156]: SupplyAnaSensors , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9669:31:255	[PIN_183]: Noisemaker,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9670:31:255	[PIN_183]: Noisemaker,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9671:31:255	[PIN_183]: Noisemaker , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9672:31:255	[PIN_183]: Noisemaker,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9673:31:255	[PIN_154]: EvRotTurretClkwise,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9674:31:255	[PIN_154]: EvRotTurretClkwise,,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9675:31:255	[PIN_154]: EvRotTurretClkwise,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9676:31:255	[PIN_154]: EvRotTurretClkwise,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9677:31:255	[PIN_178]: EvRotTurretCtClkwise ,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9678:31:255	[PIN_178]: EvRotTurretCtClkwise ,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9679:31:255	[PIN_178]: EvRotTurretCtClkwise ,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9680:31:255	[PIN_178]: EvRotTurretCtClkwise ,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9681:31:255	[PIN_157]: EvRotBasketCtClkwise,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9682:31:255	[PIN_157]: EvRotBasketCtClkwise,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9683:31:255	[PIN_157]: EvRotBasketCtClkwise,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9684:31:255	[PIN_157]: EvRotBasketCtClkwise,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9685:31:255	[PIN_181]: EvRotBasketClkwise , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9686:31:255	[PIN_181]: EvRotBasketClkwise,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9687:31:255	[PIN_181]: EvRotBasketClkwise,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9688:31:255	[PIN_181]: EvRotBasketClkwise , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9689:31:255	[PIN_160]: EvUpPendular,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9690:31:255	[PIN_160]: EvUpPendular,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9691:31:255	[PIN_160]: EvUpPendular,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9692:31:255	[PIN_160]: EvUpPendular,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9693:31:255	[PIN_184]: EvDownPendular , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9694:31:255	[PIN_184]: EvDownPendular,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9695:31:255	[PIN_184]: EvDownPendular,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9696:31:255	[PIN_184]: EvDownPendular,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9697:31:255	[PIN_187]: EvUpInclinaisonBasket,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9698:31:255	[PIN_187]: EvUpInclinaisonBasket , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9699:31:255	[PIN_187]: EvUpInclinaisonBasket,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9700:31:255	[PIN_187]: EvUpInclinaisonBasket,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9701:31:255	[PIN_163]: EvDownInclinaisonBasket,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9702:31:255	[PIN_163]: EvDownInclinaisonBasket,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9703:31:255	[PIN_163]: EvDownInclinaisonBasket,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9704:31:255	[PIN_163]: EvDownInclinaisonBasket,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9720:31:255	[PIN_165]: EvServiceBrakeAxleFixe,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9721:31:255	[PIN_165]: EvServiceBrakeAxleFixe,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9722:31:255	[PIN_165]: EvServiceBrakeAxleFixe,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9723:31:255	[PIN_165]: EvServiceBrakeAxleFixe,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9728:31:255	[PIN_238]: ReturnLowSideEvProAccMotor,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9729:31:255	[PIN_238]: ReturnLowSideEvProAccMotor,, - Error condition exists according to SPN - HS Short To Power internal	White	RM_NONE	500 ms	1000 ms
9730:31:255	[PIN_238]: ReturnLowSideEvProAccMotor,, - Error condition exists according to SPN - HS Short To Ground	White	RM_NONE	500 ms	1000 ms
9731:31:255	[PIN_238]: ReturnLowSideEvProAccMotor,, - Error condition exists according to SPN - Internal Driver Error	White	RM_NONE	500 ms	1000 ms
9732:31:255	[PIN_252]: ReturnLowSideEvProGenerator,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	White	RM_NONE	500 ms	1000 ms
9733:31:255	[PIN_252]: ReturnLowSideEvProGenerator,, - Error condition exists according to SPN - HS Short To Power internal	White	RM_NONE	500 ms	1000 ms
9734:31:255	[PIN_252]: ReturnLowSideEvProGenerator,, - Error condition exists according to SPN - HS Short To Ground	White	RM_NONE	500 ms	1000 ms



Project Name:

Date Document Created: Sunday, May 19, 2019



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
9735:31:255	[PIN_252]: ReturnLowSideEvProGenerator,, - Error condition exists according to SPN - Internal Driver Error	White	RM_NONE	500 ms	1000 ms
9773:31:255	[PIN_154]: NeonLights , , - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9774:31:255	[PIN_154]: NeonLights , , - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9775:31:255	[PIN_154]: NeonLights , , - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9776:31:255	[PIN_154]: NeonLights , , - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms
9777:31:255	[PIN_159]: Ev2DeflectorTransmission,, - Error condition exists according to SPN - HS OpenLoad / Short To Power external	Red	RM_NONE	500 ms	1000 ms
9778:31:255	[PIN_159]: Ev2DeflectorTransmission,, - Error condition exists according to SPN - HS Short To Power internal	Red	RM_NONE	500 ms	1000 ms
9779:31:255	[PIN_159]: Ev2DeflectorTransmission,, - Error condition exists according to SPN - HS Short To Ground	Red	RM_NONE	500 ms	1000 ms
9780:31:255	[PIN_159]: Ev2DeflectorTransmission,, - Error condition exists according to SPN - Internal Driver Error	Red	RM_NONE	500 ms	1000 ms

CAN Errors

DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1010:31:255	[-]: CAN_BUS0 , , - Error condition exists according to SPN - CAN Bus off	White	RM_NONE	500 ms	1000 ms
1011:31:255	[-]: CAN_BUSO,, - Error condition exists according to SPN - CAN warning	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1034:31:255	[-]: CAN_BUSO , , - Error condition exists according to SPN - CAN Bus off	White	RM_NONE	500 ms	1000 ms
1035:31:255	[-]: CAN_BUS0 , , - Error condition exists according to SPN - CAN warning	White	RM_NONE	500 ms	1000 ms
1036:31:255	[-]: CBUS0_HWBUF_SND0 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1037:31:255	[-]: CBUS0_HWBUF_SND1 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1038:31:255	[-]: CBUS0_HWBUF_SND2 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1039:31:255	[-]: CBUS0_HWBUF_SND3 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1040:31:255	[-]: CBUS0_HWBUF_SND4 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1041:31:255	[-]: CBUS0_HWBUF_SND5 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1042:31:255	[-]: CBUS0_HWBUF_RCV0 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1043:31:255	[-]: CBUS0_HWBUF_RCV1 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1044:31:255	[-]: CBUS0_HWBUF_RCV2,, - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1045:31:255	[-]: CBUS0_HWBUF_RCV3 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1046:31:255	[-]: CBUS0_HWBUF_RCV4 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1047:31:255	[-]: CBUS0_HWBUF_RCV5 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1048:31:255	[-]: CBUS0_HWBUF_RCV6 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1049:31:255	[-]: CBUS0_HWBUF_RCV7 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1102:31:255	[-]: CAN_BUS2 , , - Error condition exists according to SPN - CAN Bus off	White	RM_NONE	500 ms	1000 ms
1103:31:255	[-]: CAN_BUS2 , , - Error condition exists according to SPN - CAN warning	White	RM_NONE	500 ms	1000 ms
1104:31:255	[-]: CBUS2_HWBUF_SND0 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1105:31:255	[-]: CBUS2_HWBUF_SND1 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1106:31:255	[-]: CBUS2_HWBUF_SND2 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1107:31:255	[-]: CBUS2_HWBUF_SND3 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1108:31:255	[-]: CBUS2_HWBUF_SND4 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1109:31:255	[-]: CBUS2_HWBUF_SND5 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1110:31:255	[-]: CBUS2_HWBUF_RCV0 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1111:31:255	[-]: CBUS2_HWBUF_RCV1 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1112:31:255	[-]: CBUS2_HWBUF_RCV2 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1113:31:255	[-]: CBUS2_HWBUF_RCV3 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1114:31:255	[-]: CBUS2_HWBUF_RCV4 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1115:31:255	[-]: CBUS2_HWBUF_RCV5 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1116:31:255	[-]: CBUS2_HWBUF_RCV6,, - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1117:31:255	[-]: CBUS2_HWBUF_RCV7 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1118:31:255	[-]: CBUS2_CBUF_SND_1 , , - Error condition exists according to SPN - Software Buffer SW- Overflow	White	RM_NONE	500 ms	1000 ms
1119:31:255	[-]: CBUS2_CBUF_RCV_1 , , - Error condition exists according to SPN - Software Buffer SW- Overflow	White	RM_NONE	500 ms	1000 ms
1173:31:255	[-]: CAN_BUS3 , , - Error condition exists according to SPN - CAN Bus off	White	RM_NONE	500 ms	1000 ms
1174:31:255	[-]: CAN_BUS3 , , - Error condition exists according to SPN - CAN warning	White	RM_NONE	500 ms	1000 ms
1175:31:255	[-]: CBUS3_HWBUF_SND0 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1176:31:255	[-]: CBUS3_HWBUF_SND1 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1177:31:255	[-]: CBUS3_HWBUF_SND2 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1178:31:255	[-]: CBUS3_HWBUF_SND3 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1179:31:255	[-]: CBUS3_HWBUF_SND4 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1180:31:255	[-]: CBUS3_HWBUF_SND5 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1181:31:255	[-]: CBUS3_HWBUF_RCV0 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1182:31:255	[-]: CBUS3_HWBUF_RCV1 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1183:31:255	[-]: CBUS3_HWBUF_RCV2 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1184:31:255	[-]: CBUS3_HWBUF_RCV3 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1185:31:255	[-]: CBUS3_HWBUF_RCV4 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1186:31:255	[-]: CBUS3_HWBUF_RCV5 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1187:31:255	[-]: CBUS3_HWBUF_RCV6,, - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1188:31:255	[-]: CBUS3_HWBUF_RCV7 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1189:31:255	[-]: CBUS3_CBUF_SND_1 , , - Error condition exists according to SPN - Software Buffer SW- Overflow	White	RM_NONE	500 ms	1000 ms
1190:31:255	[-]: CBUS3_CBUF_RCV_1 , , - Error condition exists according to SPN - Software Buffer SW- Overflow	White	RM_NONE	500 ms	1000 ms
1209:31:255	[-]: CAN_BUS2 , , - Error condition exists according to SPN - CAN Bus off	White	RM_NONE	500 ms	1000 ms
1210:31:255	[-]: CAN_BUS2 , , - Error condition exists according to SPN - CAN warning	White	RM_NONE	500 ms	1000 ms
1211:31:255	[-]: CBUS2_HWBUF_SND0 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1212:31:255	[-]: CBUS2_HWBUF_SND1 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1213:31:255	[-]: CBUS2_HWBUF_SND2 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1214:31:255	[-]: CBUS2_HWBUF_SND3 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1215:31:255	[-]: CBUS2_HWBUF_SND4 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1216:31:255	[-]: CBUS2_HWBUF_SND5 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1217:31:255	[-]: CBUS2_HWBUF_RCV0 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1218:31:255	[-]: CBUS2_HWBUF_RCV1 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1219:31:255	[-]: CBUS2_HWBUF_RCV2,, - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1220:31:255	[-]: CBUS2_HWBUF_RCV3 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1221:31:255	[-]: CBUS2_HWBUF_RCV4 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1222:31:255	[-]: CBUS2_HWBUF_RCV5 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1223:31:255	[-]: CBUS2_HWBUF_RCV6,, - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1224:31:255	[-]: CBUS2_HWBUF_RCV7 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1225:31:255	[-]: CBUS2_CBUF_SND_1 , , - Error condition exists according to SPN - Software Buffer SW- Overflow	White	RM_NONE	500 ms	1000 ms
1226:31:255	[-]: CBUS2_CBUF_RCV_1 , , - Error condition exists according to SPN - Software Buffer SW- Overflow	White	RM_NONE	500 ms	1000 ms
1229:31:255	[-]: CBUS0_HWBUF_SND0 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1230:31:255	[-]: CBUS0_HWBUF_SND1 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1231:31:255	[-]: CBUS0_HWBUF_SND2 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1232:31:255	[-]: CBUS0_HWBUF_SND3 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1233:31:255	[-]: CBUS0_HWBUF_SND4 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1234:31:255	[-]: CBUS0_HWBUF_SND5 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1235:31:255	[-]: CBUS0_HWBUF_RCV0 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1236:31:255	[-]: CBUS0_HWBUF_RCV1 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1237:31:255	[-]: CBUS0_HWBUF_RCV2 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1238:31:255	[-]: CBUS0_HWBUF_RCV3 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1239:31:255	[-]: CBUS0_HWBUF_RCV4,, - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1240:31:255	[-]: CBUS0_HWBUF_RCV5 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1241:31:255	[-]: CBUS0_HWBUF_RCV6 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1242:31:255	[-]: CBUS0_HWBUF_RCV7 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1291:31:255	[-]: CAN_BUS1 , , - Error condition exists according to SPN - CAN Bus off	White	RM_NONE	500 ms	1000 ms
1292:31:255	[-]: CAN_BUS1 , , - Error condition exists according to SPN - CAN warning	White	RM_NONE	500 ms	1000 ms
1293:31:255	[-]: CBUS1_HWBUF_SND0 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1294:31:255	[-]: CBUS1_HWBUF_SND1 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1295:31:255	[-]: CBUS1_HWBUF_SND2 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1296:31:255	[-]: CBUS1_HWBUF_SND3 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1297:31:255	[-]: CBUS1_HWBUF_SND4 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1298:31:255	[-]: CBUS1_HWBUF_SND5 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1299:31:255	[-]: CBUS1_HWBUF_RCV0 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1300:31:255	[-]: CBUS1_HWBUF_RCV1 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1301:31:255	[-]: CBUS1_HWBUF_RCV2 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1302:31:255	[-]: CBUS1_HWBUF_RCV3 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1303:31:255	[-]: CBUS1_HWBUF_RCV4 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1304:31:255	[-]: CBUS1_HWBUF_RCV5 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1305:31:255	[-]: CBUS1_HWBUF_RCV6 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1306:31:255	[-]: CBUS1_HWBUF_RCV7 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1307:31:255	[-]: CAN_BUS1 , , - Error condition exists according to SPN - CAN Bus off	White	RM_NONE	500 ms	1000 ms
1308:31:255	[-]: CAN_BUS1 , , - Error condition exists according to SPN - CAN warning	White	RM_NONE	500 ms	1000 ms
1309:31:255	[-]: CBUS1_HWBUF_SND0 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1310:31:255	[-]: CBUS1_HWBUF_SND1 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1311:31:255	[-]: CBUS1_HWBUF_SND2 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1312:31:255	[-]: CBUS1_HWBUF_SND3 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1313:31:255	[-]: CBUS1_HWBUF_SND4 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1314:31:255	[-]: CBUS1_HWBUF_SND5 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1315:31:255	[-]: CBUS1_HWBUF_RCV0 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1316:31:255	[-]: CBUS1_HWBUF_RCV1 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1317:31:255	[-]: CBUS1_HWBUF_RCV2 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1318:31:255	[-]: CBUS1_HWBUF_RCV3 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1319:31:255	[-]: CBUS1_HWBUF_RCV4 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1320:31:255	[-]: CBUS1_HWBUF_RCV5 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1321:31:255	[-]: CBUS1_HWBUF_RCV6 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1322:31:255	[-]: CBUS1_HWBUF_RCV7,, - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1323:31:255	[-]: CAN_BUS0 , , - Error condition exists according to SPN - CAN Bus off	White	RM_NONE	500 ms	1000 ms
1324:31:255	[-]: CAN_BUS0 , , - Error condition exists according to SPN - CAN warning	White	RM_NONE	500 ms	1000 ms
1325:31:255	[-]: CBUS0_HWBUF_SND0 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1326:31:255	[-]: CBUS0_HWBUF_SND1 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms



Project Name:



DTC	Description	Prio	Failure Reaction	Debounce Set Error	Debounce Release
1327:31:255	[-]: CBUS0_HWBUF_SND2 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1328:31:255	[-]: CBUS0_HWBUF_SND3 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1329:31:255	[-]: CBUS0_HWBUF_SND4 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1330:31:255	[-]: CBUS0_HWBUF_SND5 , , - Error condition exists according to SPN - HW-Buffer overflow send	White	RM_NONE	500 ms	1000 ms
1331:31:255	[-]: CBUS0_HWBUF_RCV0 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1332:31:255	[-]: CBUS0_HWBUF_RCV1 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1333:31:255	[-]: CBUS0_HWBUF_RCV2 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1334:31:255	[-]: CBUS0_HWBUF_RCV3 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1335:31:255	[-]: CBUS0_HWBUF_RCV4 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1336:31:255	[-]: CBUS0_HWBUF_RCV5 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1337:31:255	[-]: CBUS0_HWBUF_RCV6,, - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
1338:31:255	[-]: CBUS0_HWBUF_RCV7 , , - Error condition exists according to SPN - HW-Buffer overflow receive	White	RM_NONE	500 ms	1000 ms
16123:31:255	[-]: TelescopeFrame1 , , - Error condition exists according to SPN - Time out of cyclic message	Red	RM_NONE	0 ms	0 ms
16128:31:255	[-]: TelescopeFrame2 , , - Error condition exists according to SPN - Time out of cyclic message	Red	RM_NONE	0 ms	0 ms
16178:31:255	[-]: MastMeasure , , - Error condition exists according to SPN - Time out of cyclic message	Red	RM_NONE	0 ms	0 ms



Project Name:

Date Document Created: Sunday, May 19, 2019



Other Errors

DTC	Description	Prio	Failure Reaction	Debounce Set	Debounce
				Error	Release
1000:31:255	DM_ECU0_INPBOARDNON	White	RM_NONE	0 ms	0 ms
1001:31:255	DM_ECU0_INPBOARDFAT	White	RM_NONE	0 ms	0 ms
1002:31:255	DM_ECU0_INPUTPINS	White	RM_NONE	0 ms	0 ms
1003:31:255	DM_ECU0_DOUT	White	RM_NONE	0 ms	0 ms
1004:31:255	DM_ECU0_PWMOUT	White	RM_NONE	0 ms	0 ms
1005:31:255	DM_ECU0_CORE	Red	RM_NONE	0 ms	0 ms
1006:31:255	DM_ECU0_MEM	Red	RM_NONE	0 ms	0 ms
1007:31:255	DM_ECU0_WD	Red	RM_NONE	0 ms	0 ms
1008:31:255	DM_ECU1_SSW	White	RM_NONE	0 ms	0 ms
1009:31:255	DM_ECU1_APP_SAFESTATE	White	RM_NONE	0 ms	0 ms
1012:31:255	DM_ECU1_OTHERS	White	RM_NONE	0 ms	0 ms
1013:31:255	DM_ECU1_UNDEF	White	RM_NONE	0 ms	0 ms
1050:31:255	[-]: - none - , , - Error condition exists according to SPN	White	RM_NONE	500 ms	1000 ms
1051:31:255	DM_ECU0_INPBOARDNON	White	RM_NONE	0 ms	0 ms
1052:31:255	DM_ECU0_INPBOARDFAT	White	RM_NONE	0 ms	0 ms
1053:31:255	DM_ECU0_INPUTPINS	White	RM_NONE	0 ms	0 ms
1054:31:255	DM_ECU0_DOUT	White	RM_NONE	0 ms	0 ms
1055:31:255	DM_ECU0_PWMOUT	White	RM_NONE	0 ms	0 ms
1056:31:255	DM_ECU0_CORE	Red	RM_NONE	0 ms	0 ms
1057:31:255	DM_ECU0_MEM	Red	RM_NONE	0 ms	0 ms
1058:31:255	DM_ECU0_WD	Red	RM_NONE	0 ms	0 ms
1059:31:255	DM_ECU1_SSW	White	RM_NONE	0 ms	0 ms
1060:31:255	DM_ECU1_APP_SAFESTATE	White	RM_NONE	0 ms	0 ms
1063:31:255	DM_ECU1_OTHERS	White	RM_NONE	0 ms	0 ms
1064:31:255	DM_ECU1_UNDEF	White	RM_NONE	0 ms	0 ms

C0 Inputs and Outputs



Project Name:



103	103 104	IN:5V / CIN:25mA / RES:100k)			
104	104	Pressure Block Oscillaton Sensor	PINTYP_CIN	InCur	PressureBlockOscillationSensor
104	104	Temperature Transmission Sensor	PINTYP_CIN	InCur	TemperatureTransmissionSensor
105	105	Aru Radio 2 Contact	PINTYP_VIN	SwiNo	AruRadio2Contact
106	106	PIN_106	PINTYP_NA	-	-
127	127	Pressure Brake Sensor	PINTYP_CIN	InCur	PressureBrakeSensor
128	128	Aru Radio 1 Contact	PINTYP_VIN	SwiNo	AruRadio1Contact
129	129	PIN_129	PINTYP_NA	-	-
130	130	PIN_130	PINTYP_NA	-	-
Analog I	nput 2 Mode (V	IN:5V/10V / CIN:25mA)			
107	107	Frame Rotation Sensor1	PINTYP_VIN	SwiDblNoNc	FrameRotationSensor1
131	131	Down Oscillant Axle	PINTYP_VIN	SwiDblNcNo	DownOscillantAxle
108	108	Down Fixe Axle	PINTYP_VIN	SwiDblNcNo	DownFixeAxle
132	132	Up Oscillant Axle	PINTYP_VIN	SwiNc	UpOscillantAxle
109	109	Up Fixe Axle	PINTYP_VIN	SwiNc	UpFixeAxle
133	133	Frame Rotation Sensor 1	PINTYP_VIN	SwiDblNoNc	FrameRotationSensor1
110	110	Rail Hook Sensor	PINTYP_VIN	SwiNo	RailHookSensor
134	134	Inductive Rail Sensor	PINTYP_VIN	SwiNo	InductiveRailSensor
Analog I	nput 2 Mode (V	IN:5V/32V / CIN:25mA)			
111	111	Centered Turret	PINTYP_VIN	SwiNo	CenteredTurret
135	135	Work Key Track Side	PINTYP_VIN	SwiNo	WorkKeyTrackSide
112	112	Frame Rotation Sensor 2	PINTYP_VIN	SwiDblNoNc	FrameRotationSensor2
136	136	Work Key Bilateral	PINTYP_VIN	SwiNo	WorkKeyBilateral
113	113	Work Key Centered	PINTYP_VIN	SwiNo	WorkKeyCentred
137	137	Abutment Turret Track Side	PINTYP_VIN	SwiNo	AbutmentTurretTrackSide
114	114	Frame Rotation Sensor 2	PINTYP_VIN	SwiDblNoNc	FrameRotationSensor2
138	138	Abutment Turret Centred Side	PINTYP_VIN	SwiNo	AbutmentTurretCentredSide
Timer In	puts (FIN / FIN	-Pair / VIN / DIN / CurLoop)			
115	115	Oscillant Axle Speed Sensor	PINTYP_CPX	InFreq	OscillantAxleSpeedSensor
139	139	Oscillant Axle Speed Sensor Dir	PINTYP_VIN	SwiNo	OscillantAxleSpeedSensorDir



Project Name:



116	116	Fixe Axle Speed Sensor	PINTYP_CPX	InFreq	FixeAxleSpeedSensor
140	140	Fixe Axle Speed Sensor Dir	PINTYP_VIN	SwiNo	FixeAxleSpeedSensorDir
117	117	Trailer Gache	PINTYP_VIN	SwiNo	TrailerGache
141	141	Measuring Mast Sensor Folded	PINTYP_VIN	SwiNo	MeasuringMastSensorFolded
Timer l	 Inputs (FIN / I	 FIN-Pair / VIN / DIN)			
122	122	PIN 122	PINTYP_VIN	SwiDblNcNo	DownOscillantAxle
		_			
146	146	PIN_146	PINTYP_VIN	SwiDblNcNo	DownFixeAxle
123	123	PIN_123	PINTYP_NA	-	-
147	147	PIN_147	PINTYP_NA	-	-
124	124	Aru 1 Contact	PINTYP_VIN	SwiNo	Aru1Contact
148	148	Aru 2 Contact	PINTYP_VIN	SwiNo	Aru2Contact
High-Si	ide PWM Out	puts (PWM_C / DOU_C / DIN)			
153	153	Ev Deflector Transmission	PINTYP_DOU	DIG	EvDeflectorTransmission
177	177	Ev Unblock OScillation Axle	PINTYP_DOU	DIG	EvUnBlockOscillationAxle
	156			DIG	
156		SupplyAnaSensors	PINTYP_DOU	DIG	SupplyAnaSensors
180	180	PIN_180	PINTYP_PWM	-	-
159	159	Ev2 Deflector Transmission	PINTYP_DOU	DIG	Ev2DeflectorTransmission
183	183	PIN_183	PINTYP_NA	-	-
186	186	Ev Park Brake Axle Oscillant	PINTYP_DOU	DIG	EvParkBrakeAxleOscillant
162	162	Ev Park Brake Axle Fixe	PINTYP_DOU	DIG	EvParkBrakeAxleFixe
189	189	Ev Service Brake Axle OScillant	PINTYP_DOU	DIG	EvServiceBrakeAxleOscillant
165	165	Ev Service Brake Axle Fixe	PINTYP_DOU	DIG	EvServiceBrakeAxleFixe
192	192	PIN_192	PINTYP_NA	-	-
168	168	PIN_168	PINTYP_NA	-	-
195	195	Ev Service Brake Track	PINTYP_DOU	DIG	EvServiceBrakeTrack
171	171	Ev Power Reduction	PINTYP_DOU	DIG	EvPowerReduction
154	154	Neon Lights	PINTYP_DOU	DIG	NeonLights
178	178	PIN_178	PINTYP_NA	-	-
157	157	PIN_157	PINTYP_NA	-	-
181	181	PIN_181	PINTYP_NA	-	-
ı	160	Supply Radio Receiver	PINTYP_DOU	DIG	SupplyRadioReceiver
160	160		_		



Project Name:



187	187	PIN_187	PINTYP_NA	-	-
163	163	Klaxon Neotec	PINTYP_DOU	DIG	KlaxonNeotec
190	190	Ev Up Measuring Mast	PINTYP_DOU	DIG	EvUpMeasuringMast
166	166	Ev Down Measuring Mast	PINTYP_DOU	DIG	EvDownMeasuringMast
193	193	Ev Up Axle Oscillant	PINTYP_DOU	DIG	EvUpAxleOscillant
169	169	Ev Down Axle Oscillant	PINTYP_DOU	DIG	EvDownAxleOscillant
196	196	Ev Up Axle Fixe	PINTYP_DOU	DIG	EvUpAxleFixe
172	172	Ev Down Axle Fixe	PINTYP_DOU	DIG	EvDownAxleFixe
High-S	ide PWM O	utputs (PWN_C / DOU_C / DIN / CPX)			
101	101	Ev Forward Pump	PINTYP_PWM	PRO	EvForwardPump
125	125	Ev Backward Pump	PINTYP_PWM	PRO	EvBackwardPump
150	150	PIN_150	PINTYP_NA	-	-
174	174	PIN_174	PINTYP_NA	-	-
102	102	PIN_102	PINTYP_NA	-	-
126	126	PIN_126	PINTYP_NA	-	-
151	151	PIN_151	PINTYP_NA	-	-
175	175	PIN_175	PINTYP_NA	-	-
High-S	ide Digital O	Outputs (DOU_CV / VIN / DIN) (Option LED D	Priver)		
149	149	White Light AVG	PINTYP_DOU	DIG	WhiteLightAVG
173	173	White Light AVD	PINTYP_DOU	DIG	WhiteLightAVD
152	152	Red Light AVG	PINTYP_DOU	DIG	RedLightAVG
176	176	Red Light AVD	PINTYP_DOU	DIG	RedLightAVD
155	155	White Light ARG	PINTYP_DOU	DIG	WhiteLightARG
179	179	White Light ARD	PINTYP_DOU	DIG	WhiteLightARD
158	158	Red Light ARG	PINTYP_DOU	DIG	RedLightARG
182	182	Red Light ARD	PINTYP_DOU	DIG	RedLightARD
Low-Si	ide Digital O	utputs (DOU_C / VIN / DIN)			
251	251	Return low side Ev Forward Pump	PINTYP_DOU	DIG	ReturnLowSideEvForwardPump
238	238	Return low side Ev Backward Pump	PINTYP_DOU	DIG	ReturnLowSideEvBackwardPump
252	252	Pvg Left Track Lowside	PINTYP_DOU	DIG	PvgLeftTrackLowside
239	239	PVg Right Track Lowside	PINTYP_DOU	DIG	PvgRightTrackLowside
253	253	PIN_253	PINTYP_NA	-	-



Project Name:



240	240	PIN_240	PINTYP_NA	-	-
254	254	PIN_254	PINTYP_NA	-	-
241	241	PIN_241	PINTYP_NA	-	-
PVG/V	│ OUT/High-Side I	 Digital Outputs (VOU / DOU_CV / VIN 32V /	DIN) (Option LED	Driver HS)	
161	161	Pvg Left Track	PINTYP_VOU	OutVoltPro	PvgLeftTrack
185	185	Pvg Right Track	PINTYP_VOU	OutVoltPro	PvgRightTrack
188	188	Supply Pvg Left Track	PINTYP_DOU	DIG	SupplyPvgLeftTrack
164	164	Supply Pvg Right Track	PINTYP_DOU	DIG	SupplyPvgRightTrack
191	191	Fault Pvg Left Track	PINTYP_VIN	SwiNo	FaultPvgLeftTrak
167	167	Fault Pvg Right Track	PINTYP_VIN	SwiNo	FaultPvgRightTrak
194	194	White Trailer Lights	PINTYP_DOU	DIG	WhiteTrailerLights
170	170	Red Trailer Lights	PINTYP_DOU	DIG	RedTrailerLights
System	Pin ReadOnly				
201	SYS_BAT	Battery voltage	PINTYP_SYS	-	-
207	SYS_K15	K15	PINTYP_SYS	-	-
SYS_ TEM	SYS_TEMP	BoardTemperature	PINTYP_SYS	-	-
SYS_ REF	SYS_REF	2.5V reference voltage	PINTYP_SYS	-	-
System	Pin ReadWrite				
247	SYS_S0	5.0V DC Sensor Voltage Supply #0 (alway ON)	PINTYP_SYS	-	-
234	SYS_S1	5.0V DC Sensor Voltage Supply #1 (alway ON)	PINTYP_SYS	-	-
221	SYS_S2	5V10V DC Variable Sensor Voltage Supply #2 (alway ON)	PINTYP_SYS	-	-
None-F	unctional System	Pin			
246	SYS_BAT_C PU	CPU Battery voltage	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
202	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
203	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
			IONAL		



Project Name:



204	CVC DAT C	D-#	DINITYD CVC		
204	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
205	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
206	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
217	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
230	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
243	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
244	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
245	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
256	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
257	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
258	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
Can Hi	gh				
222	CAN_C0H	CAN Interface 0 - High Line	PINTYP_COM _CANH	-	-
223	CAN_C1H	CAN Interface 1 - High Line	PINTYP_COM _CANH	-	-
224	CAN_C2H	CAN Interface 2 - High Line	PINTYP_COM _CANH	-	-
225	CAN_C3H	CAN Interface 3 - High Line	PINTYP_COM _CANH	-	-
226	CAN_C4H	CAN Interface 4 - High Line	PINTYP_COM _CANH	-	-
227	CAN_C5H	CAN Interface 5 - High Line	PINTYP_COM _CANH	-	-



Project Name:

Date Document Created: Sunday, May 19, 2019



228	CAN_C6H	CAN Interface 6 - High Line	PINTYP_COM _CANH	-	-					
Can Lo	Can Low									
209	CAN_C0L	CAN Interface 0 - Low Line	PINTYP_COM _CANL	-	-					
210	CAN_C1L	CAN Interface 1 - Low Line	PINTYP_COM _CANL	-	-					
211	CAN_C2L	CAN Interface 2 - Low Line	PINTYP_COM _CANL	-	-					
212	CAN_C3L	CAN Interface 3 - Low Line	PINTYP_COM _CANL	-	-					
213	CAN_C4L	CAN Interface 4 - Low Line	PINTYP_COM _CANL	-	-					
214	CAN_C5L	CAN Interface 5 - Low Line	PINTYP_COM _CANL	-	-					
215	CAN_C6L	CAN Interface 6 - Low Line	PINTYP_COM _CANL	-	-					
LIN	LIN									
208	LIN	LIN Physical Layer Interface (Bidirectional)	PINTYP_NA	-	-					

C1 Inputs and Outputs

Pin	Electrical Symbol	Description	Pin Configuration	Block Type	Block Name
Analog	Input 3 Mode (V	VIN:5V / CIN:25mA / RES:100k)	<u>'</u>	'	
103	103	Transmission 1 pressure sensor	PINTYP_CIN	InCur	Transmission1PressureSensor
104	104	Delta arm 1 angular sensor	PINTYP_CIN	InCurDbl	DeltaArmAngularSensor
105	105	Arrow arm 1 angular sensor	PINTYP_CIN	InCurDbl	ArrowArmAngularSensor
106	106	Gas gauge	PINTYP_RES	InResist	GasGauge
127	127	Transmission 2 pressure sensor	PINTYP_CIN	InCur	Transmission2PressureSensor
128	128	Delta arm 2 angular sensor	PINTYP_CIN	InCurDbl	DeltaArmAngularSensor
129	129	Arrow arm 2 angular sensor	PINTYP_CIN	InCurDbl	ArrowArmAngularSensor
130	130	PIN_130	PINTYP_CIN	InCur	BypassPressureSensor



Project Name:



107	107	Stop Motor info	PINTYP_VIN	SwiNo	StopMotorInfo
131	131	Turret post selector	PINTYP_VIN	SwiNo	TurretPostSelector
108	108	Radio post selector	PINTYP_VIN	SwiNo	RadioPostSelector
132	132	Nacelle post selector	PINTYP_VIN	SwiNo	NacellePostSelector
109	109	Oil pressure	PINTYP_VIN	SwiNo	OilPressure
133	133	Water temperature	PINTYP_VIN	SwiNo	WaterTemperature
110	110	PIN_110	PINTYP_NA	-	-
134	134	PIN_134	PINTYP_NA	-	-
Analog	Input 2 Mod	le (VIN:5V/32V / CIN:25mA)			
111	111	Fault pvg delta arm	PINTYP_VIN	SwiNo	FaultPvgDeltaArm
135	135	Fault pvg boom arm	PINTYP_VIN	SwiNo	FaultPvgArrowArm
112	112	Fault pvg telescope arm	PINTYP_VIN	SwiNo	FaultPvgTelescopeArm
136	136	Fault pvg ev pro tor	PINTYP_VIN	SwiNo	FaultPvgEvProTOR
113	113	Entry telescope Fdc Sensor	PINTYP_VIN	SwiNo	EntryTelescopeFdcSensor
137	137	Aru1	PINTYP_VIN	SwiNo	Aru1
114	114	PIN_114	PINTYP_VIN	-	-
138	138	Aru2	PINTYP_VIN	SwiNo	Aru2
Timer 1	Inputs (FIN /	FIN-Pair / VIN / DIN / CurLoop)			
115	115	PIN_115	PINTYP_NA	-	-
139	139	PIN_139	PINTYP_NA	-	-
116	116	PIN_116	PINTYP_NA	-	-
140	140	PIN_140	PINTYP_NA	-	-
117	117	Delta arm floded sensor	PINTYP_VIN	SwiNo	DeltaArmFoldedSensor
141	141	Boom arm folded sensor	PINTYP_VIN	SwiNo	BoomArmFoldedSensor
Timer 1	Inputs (FIN /	/ FIN-Pair / VIN / DIN)			
122	122	Forcing motor regime	PINTYP_VIN	-	-
146	146	PIN_146	PINTYP_NA	-	-
123	123	PIN_123	PINTYP_CPX	InFreq	RegimeMoteurAlternator
147	147	PIN_147	PINTYP_NA	-	-
124	124	Active help	PINTYP_VIN	SwiNo	ActiveHelp
148	148	Alternator charge OK	PINTYP_VIN	SwiNo	AlternatorChargeOK
124 148	124	Active help	PINTYP_VIN	SwiNo	ActiveHelp



Project Name:



153	153	Suplly Ana Sensors	PINTYP_DOU	DIG	SupllyAnaSensors		
177	177	PIN_177	PINTYP_DOU	DIG	EvSelectorRotTurret		
156	156	EV prop motor accelerator	PINTYP_PWM	PRO	EvPropMotorAccelerator		
180	180	Ev prop generator	PINTYP_PWM	PRO	EvPropGenerator		
159	159	Ev sync rotation	PINTYP_DOU	DIG	EvSyncRotation		
183	183	Noisemarker	PINTYP_DOU	DIG	Noisemaker		
186	186	PIN_186	PINTYP_NA	-	-		
162	162	PIN_162	PINTYP_NA	-	-		
189	189	PIN_189	PINTYP_NA	-	-		
165	165	PIN_165	PINTYP_NA	-	-		
192	192	PIN_192	PINTYP_NA	-	-		
168	168	PIN_168	PINTYP_NA	-	-		
195	195	PIN_195	PINTYP_NA	-	-		
171	171	PIN_171	PINTYP_NA	-	-		
154	154	Ev rotation turret clockwise	PINTYP_DOU	DIG	EvRotTurretClkwise		
178	178	Ev rotation turret counter clockwise	PINTYP_DOU	DIG	EvRotTurretCtClkwise		
157	157	Ev roration basket counter clockwise	PINTYP_DOU	DIG	EvRotBasketCtClkwise		
181	181	Ev rotation basket clokwise	PINTYP_DOU	DIG	EvRotBasketClkwise		
160	160	Ev up pendular	PINTYP_DOU	DIG	EvUpPendular		
184	184	Ev down pendular	PINTYP_DOU	DIG	EvDownPendular		
187	187	Ev up inclinaison basket	PINTYP_DOU	DIG	EvUpInclinaisonBasket		
163	163	Ev down inclinaison basket	PINTYP_DOU	DIG	EvDownInclinaisonBasket		
190	190	PIN_190	PINTYP_NA	-	-		
166	166	PIN_166	PINTYP_NA	-	-		
193	193	PIN_193	PINTYP_NA	-	-		
169	169	PIN_169	PINTYP_NA	-	-		
196	196	PIN_196	PINTYP_NA	-	-		
172	172	PIN_172	PINTYP_NA	-	-		
High-S	High-Side PWM Outputs (PWN_C / DOU_C / DIN / CPX)						
101	101	PIN_101	PINTYP_NA	-	-		
125	125	PIN_125	PINTYP_NA	-	-		
150	150	PIN_150	PINTYP_NA	-	-		



Project Name:



174	174	Regime motor alternator	PINTYP_CPX	-	-
102	102	PIN_102	PINTYP_NA	-	-
126	126	PIN_126	PINTYP_NA	-	-
151	151	PIN_151	PINTYP_NA	-	-
175	175	PIN_175	PINTYP_NA	-	-
High-S	ide Digital O	utputs (DOU_CV / VIN / DIN) (Option LED l	Driver)		
149	149	Blue fire	PINTYP_DOU	DIG	BlueFire
173	173	Orange flashing light	PINTYP_DOU	DIG	OrangeFlashingLight
152	152	Supply Tor sensors	PINTYP_DOU	DIG	SupllyTorSensors
176	176	Overload security	PINTYP_DOU	DIG	OverloadSecurity
155	155	Anti Start up	PINTYP_DOU	DIG	AntiStartup
179	179	Stop motor	PINTYP_DOU	DIG	StopMotor
158	158	Warming	PINTYP_DOU	DIG	Warming
182	182	Ev Bypass	PINTYP_DOU	DIG	EvBypass
Low-S	ide Digital O	utputs (DOU_C / VIN / DIN)			
251	251	PIN_251	PINTYP_NA	-	-
238	238	Return low side Ev pro acc motor	PINTYP_DOU	DIG	ReturnLowSideEvProAccMotor
252	252	Return low side ev pro generator	PINTYP_DOU	DIG	ReturnLowSideEvProGenerator
239	239	PIN_239	PINTYP_NA	-	-
253	253	PIN_253	PINTYP_NA	-	-
240	240	PIN_240	PINTYP_NA	-	-
254	254	PIN_254	PINTYP_NA	-	-
241	241	PIN_241	PINTYP_NA	-	-
PVG/V	OUT/High-S	 Side Digital Outputs (VOU / DOU_CV / VIN 3	2V / DIN) (Option LED	Driver HS)	
161	161	Pvg Delta arm	PINTYP_VOU	OutVoltPro	PvgDeltaArm
185	185	Pvg arrow arm	PINTYP_VOU	OutVoltPro	PvgArrowArm
188	188	Pvg telescope arm	PINTYP_VOU	OutVoltPro	PvgTelescopeArm
164	164	Pvg prop Ev Tor	PINTYP_VOU	OutVoltPro	PvgPropEvTOR
191	191	Suplly Pvg Delta Arm	PINTYP_DOU	DIG	SupplyPvgDeltaArm
167	167	Suplly Pvg Boom Arm	PINTYP_DOU	DIG	SupplyPvgBoomArm
194	194	Suplly Pvg Telescope Arm	PINTYP_DOU	DIG	SupplyPvgTelescopeArm
170	170	Suplly Pvg Prop Ev Tor	PINTYP_DOU	DIG	SupplyPvgPropEvTOR



Project Name:



System Pin ReadOnly						
201	SYS_BAT	Battery voltage	PINTYP_SYS	-	-	
207	SYS_K15	K15	PINTYP_SYS	-	-	
SYS_ TEM	SYS_TEMP	BoardTemperature	PINTYP_SYS	-	-	
SYS_ REF	SYS_REF	2.5V reference voltage	PINTYP_SYS	-	-	
System	Pin ReadWrite					
247	SYS_S0	5.0V DC Sensor Voltage Supply #0 (alway ON)	PINTYP_SYS	-	-	
234	SYS_S1	5.0V DC Sensor Voltage Supply #1 (alway ON)	PINTYP_SYS	-	-	
221	SYS_S2	5V10V DC Variable Sensor Voltage Supply #2 (alway ON)	PINTYP_SYS	-	-	
None-F	Functional System	Pin				
246	SYS_BAT_C PU	CPU Battery voltage	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	
202	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	
203	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	
204	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	
205	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	
206	SYS_BAT_S UPPLY	Battery voltage Supply	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	
217	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	
230	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	
243	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-	



Project Name:



244	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
245	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
256	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
257	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
258	SYS_SGND	Sensor Ground	PINTYP_SYS_ NONE_FUNCT IONAL	-	-
Can H	igh		•	<u>'</u>	
222	CAN_C0H	CAN Interface 0 - High Line	PINTYP_COM _CANH	-	-
223	CAN_C1H	CAN Interface 1 - High Line	PINTYP_COM _CANH	-	-
224	CAN_C2H	CAN Interface 2 - High Line	PINTYP_COM _CANH	-	-
225	CAN_C3H	CAN Interface 3 - High Line	PINTYP_COM _CANH	-	-
226	CAN_C4H	CAN Interface 4 - High Line	PINTYP_COM _CANH	-	-
227	CAN_C5H	CAN Interface 5 - High Line	PINTYP_COM _CANH	-	-
228	CAN_C6H	CAN Interface 6 - High Line	PINTYP_COM _CANH	-	-
Can Lo	ow				
209	CAN_C0L	CAN Interface 0 - Low Line	PINTYP_COM _CANL	-	-
210	CAN_C1L	CAN Interface 1 - Low Line	PINTYP_COM _CANL	-	-
211	CAN_C2L	CAN Interface 2 - Low Line	PINTYP_COM _CANL	-	-
212	CAN_C3L	CAN Interface 3 - Low Line	PINTYP_COM _CANL	-	-
213	CAN_C4L	CAN Interface 4 - Low Line	PINTYP_COM _CANL	-	-
214	CAN_C5L	CAN Interface 5 - Low Line	PINTYP_COM _CANL	-	-
			-		



Project Name:



215	CAN_C6L	CAN Interface 6 - Low Line	PINTYP_COM _CANL	-	-			
LIN	LIN							
208	LIN	LIN Physical Layer Interface (Bidirectional)	PINTYP_NA	-	-			

