

	In 01: S20L_LiftUpAdd.Panel_i	In 09: (S77L_CPlateUp_TH)_i	
	In 02: Q20L_BinOnLift_LU1_i	In 10: Q20RBinOnLift_LU2_i	
	In 03: S21L_LiftDnAdd.Panel_i	In 11: Q33L_DinArm_i	
	In 04: S77L_CPlateDown_i	In 12: Q30_4WheelBinDetection_i	
	In 05: S105L_JoystickWinch_i	In 13: N/A	
	In 06: S20L_JoystickLift_i	In 14: S122L_BaleSqueezeOn/Off_i	
Out 07: -----	In 07: S77L_CPlateUp_i	In 15: S111LBinAssist_OnOff_i	Out 15: -----
Out 08: -----	In 08: N/A	In 16: N/A	Out 16: -----

CR2012 ModNr1 (LR)

	In 01: Q108_TailgateLock_i	In 09: S20L_LiftButtonUp_i	
	In 02: Q12_LowSpeedCPlate_i	In 10: S21L_LiftButtonDown_i	
	In 03: S80L_ShakerIn_i	In 11: S58L_StartPacker_i	
	In 04: S80L_ShakerOut_i	In 12: N/A	
	In 05: S78L_PackerPlateIn_i	In 13: S10L_Buzzer_i	
	In 06: N/A	In 14: S14L_BinCatch_i	
Out 07: S111L_Led_o	In 07: -----	In 15: -----	Out 15: S14L_LED_o
Out 08: -----	In 08: N/A	In 16: S78L_PackerPlateOut_i	Out 16: -----

CR2012 ModNr2 (LL)

	In 01: N/A	In 09: (LiftStartCompaction)_i	
	In 02: Estop_RC_i	In 10: (LiftDeviceFitted)_i	
	In 03: N/A	In 11: (BinCounter)_i	
	In 04: S77R_CPlateDown_i	In 12: (LiftingDeviceDown)_i	
	In 05: S20R_Joystick_i	In 13: N/A	
	In 06: S105R_JoystickWinch_i	In 14: S122R_BaleSqueeze_i	
Out 07: -----	In 07: S77R_CPlateUp_i	In 15: S111R_BinAssist_OnOff_i	Out 15: -----
Out 08: -----	In 08: Q127_Operatingarm_i	In 16: (HTR RemoteControl)_i	Out 16: -----

CR2012 ModNr3 (RR)

	In 01: Q108R_TailgateLock_i	In 09: S20R_LiftButtonUp_i	
	In 02: S116_RemoteOnOff_i	In 10: S21R_LiftButtonDown_i	
	In 03: S80R_ShakerIn_i	In 11: S58R_StartPacker_i	
	In 04: S80R_ShakerOut_i	In 12: x_StopCompaction_i	
	In 05: S78R_PackerPlateIn_i	In 13: S10RBuzzer_i	
	In 06: Hydr Supply request	In 14: S14R_BinCatch_i	
Out 07: S111R_LED_o	In 07: -----	In 15: -----	Out 15: S14R_LED_o
Out 08: -----	In 08: N/A	In 16: S78RPackerPlateOut_i	Out 16: -----

CR2012 ModNr4 (RL)

	In 01: ReturnFilter_i	In 09: (S34_SupportJackUpR)_i	
	In 02: PressFilter_i	In 10: (S34_SupportJackDownR)_i	
	In 03: S40_TailgateDown_i	In 11: S43_PushOutPlateOut_i	
	In 04: S41_TailgateDown_i	In 12: S44_PushOutPlateIn_i	
	In 05: S42_TailgateOpen_i	In 13: S61_CleaningCycle_i	
	In 06: (S32_SupportJackUpL)_i	In 14: PressureSensor_i	
Out 07: -----	In 07: (S32_SupportJackDownL)_i	In 15: (S75_WaterPump)_i	Out 15: -----
Out 08: -----	In 08: N/A	In 16: (Q65_OilTemperature)_i	Out 16: -----

CR2012 ModNr5 (Front lower)

	In 01: N/A	In 09: N/A	
	In 02: N/A	In 10: N/A	
	In 03: N/A	In 11: N/A	
	In 04: N/A	In 12: N/A	
	In 05: (Q65_OilLevel)_i	In 13: P2 Spool control	
	In 06: P1 Spool control	In 14: P3 Spool control	
Out 07: -----	In 07: N/A	In 15: N/A	Out 15: -----
Out 08: -----	In 08: N/A	In 16: N/A	Out 16: -----

CR2012 ModNr9 (Front Upper)

	In 01: N/A	In 09: ReverseActive_i	
	In 02: N/A	In 10: EngineRunning_i	
	In 03: N/A	In 11: Speed 5km/h_i	
	In 04: N/A	In 12: PTO_i	
	In 05: N/A	In 13: Drive_i	
	In 06: N/A	In 14: N/A	
Out 07: RPM Request_o	In 07: -----	In 15: N/A	Out 15: -----
Out 08: PTO OnOff_o	In 08: -----	In 16: N/A	Out 16: -----

CR2012 ModNr8