

REPAIR MANUAL

NEW HOLLAND

T7030 T7040

T7050 T7060

DISTRIBUTION SYSTEMS - A

FAULT CODES - 50.A

DIAGNOSTIC

Fault code 1002 - Fault code 16134



NEW HOLLAND

SERVICE

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

3155-Grid Heater Relay - Short Circuit to Ground	834
3156-Grid Heater Relay - No Load	838
3160-Fan Actuator - Short Circuit to Battery	842
3161-Fan Actuator - Short Circuit to Ground	846
3162-Fan Actuator - Open Load	850
3163-Fan Actuator - No Load	854
3176-Setpoint of Metering Unit Not Plausible in Overrun	855
3177-Engine Overspeed Detected	856
3179-Timeout of CAN Message BC2EDC2	857
3180-Timeout of CAN Message VM2EDC	858
3182-Timeout of CAN Message RxCCVS	859
3185-Timeout of CAN Message TF	860
3188-Cylinder 1 Warning - Open Load	861
3192-Cylinder 2 warning - Open Load	864
3196-Cylinder 3 Warning - Open Load	868
3200-Cylinder 4 Warning - Open Load	872
3204-Cylinder 5 Warning - Open Load	876
3208-Cylinder 6 Warning - Open Load	880
3210-Bank 1 - General Short Circuit to Injector Cable	884
3211-Bank 1 - Injector cable Short Circuit Low Side to Ground	888
3213-Bank 1 - Unclassifiable Error	892
3218-Bank 2 - General Short Circuit on Injector Cable	893
3219-Bank 2 - Injector Cable Short Circuit Low Side to Ground	896
3221-Bank 2 - Unclassifiable Error	900
3227-Injection Processor Error - Internal Reset/Clock Loss/Voltage too Low	901
3228-Injection Processor Error - Unlocked/Initialisation Error	904
3229-Injection Processor Error - Injections Limited by Software	905
3230-Injection Processor Error - SPI Communication Failure	906
3231-Injection Processor Error - Internal Reset/Clock Loss/Voltage too Low	907
3232-Injection Processor Error - Unlocked/Initialisation Failure	908
3233-Injection Processor Error - Test Mode	909
3234-Injection Processor Error - SPI Communication Failure	910
3238-Engine Controller Internal SPI Communication Error	911
3239-Engine Controller EEPROM - Read Operation Error	912
3240-Engine Controller EEPROM - Write Operation Failure	913
3241-Engine Controller EEPROM - Default Value Used	914
3242-Engine Controller (Locked) Recovery Occurred	915
3243-Engine Controller Recovery (Suppressed) - Recovery Occured	916
3244-Engine Controller Recovery (Visible) - Recovery Occurred	917
3245-Engine Controller - Watchdog not Plausible	918
3246-Shutoff Paths During Initialisation - Watchdog	919
3247-Shutoff Paths Failed during Initialisation - Supply Voltage too High	920
3248-Shutoff Paths During Initialisation - Supply Voltage too Low	921

Wiring harness - Electrical schematic frame 31 Sensors

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
31	9010-9300	SENSORS	9020	B33	C022	FUEL TANK SENDER
31	9010-9300	SENSORS	9060	F21 - 15A		FUSE - GRID HEATER, WIF SENSOR, BRAKE FLUID LEVEL SW
31	9010-9300	SENSORS	9060	S63	C007	BRAKE FLUID RESERVOIR SWITCH
31	9010-9300	SENSORS	9110	B34	C068	RADAR
31	9010-9300	SENSORS	9150	S64	C174	PAS PRESSURE SWITCH
31	9010-9300	SENSORS	9175	B35	C014	STEERING SENSOR
31	9010-9300	SENSORS	9250	X18	C366	RADAR SOCKET HARNESS CONNECTOR

NOTE: Additional Connectors **C001, C020, C079, C080, C101, C184, C269.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

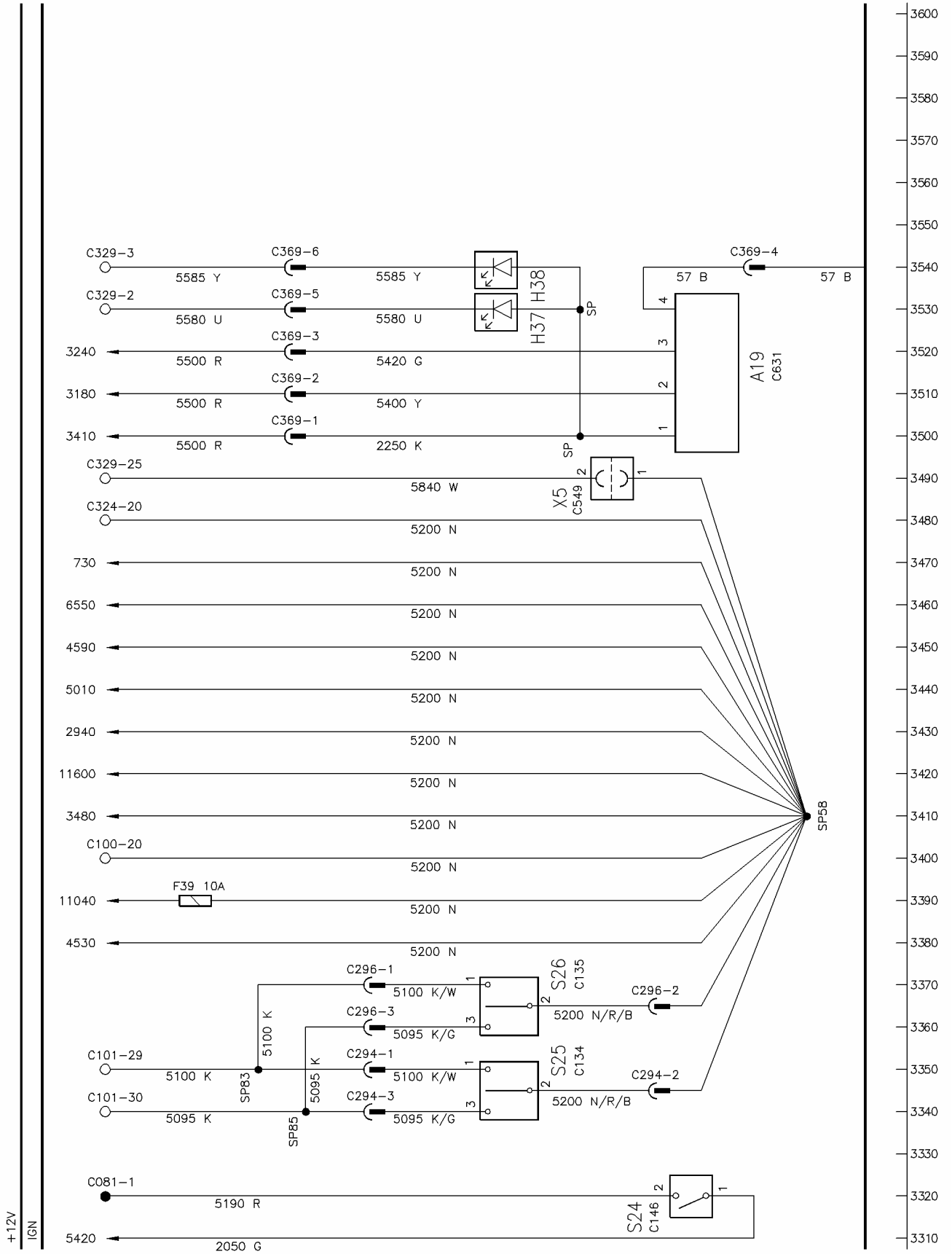
Wiring harness - Electrical schematic frame 10 Command Arm

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
10	2710-3000	COMMAND ARM	2730	S19	C624	TRANS CONTROL - COMMAND ARM
10	2710-3000	COMMAND ARM	2790	S20	C302	HTS RECORD SWITCH
10	2710-3000	COMMAND ARM	2820	A2	C120	EDC CONTROL PANEL 1
10	2710-3000	COMMAND ARM	2860	A3	C121	EDC CONTROL PANEL 2
10	2710-3000	COMMAND ARM	2930	B16	C240	EDC MOUSE CONNECTOR
10	2710-3000	COMMAND ARM	2990	B17	C623	HAND THROTTLE - COMMAND ARM

NOTE: Additional Connectors **C101, C127, C239, C370.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 12A 1

Wiring harness - Electrical schematic frame 10 Command Arm

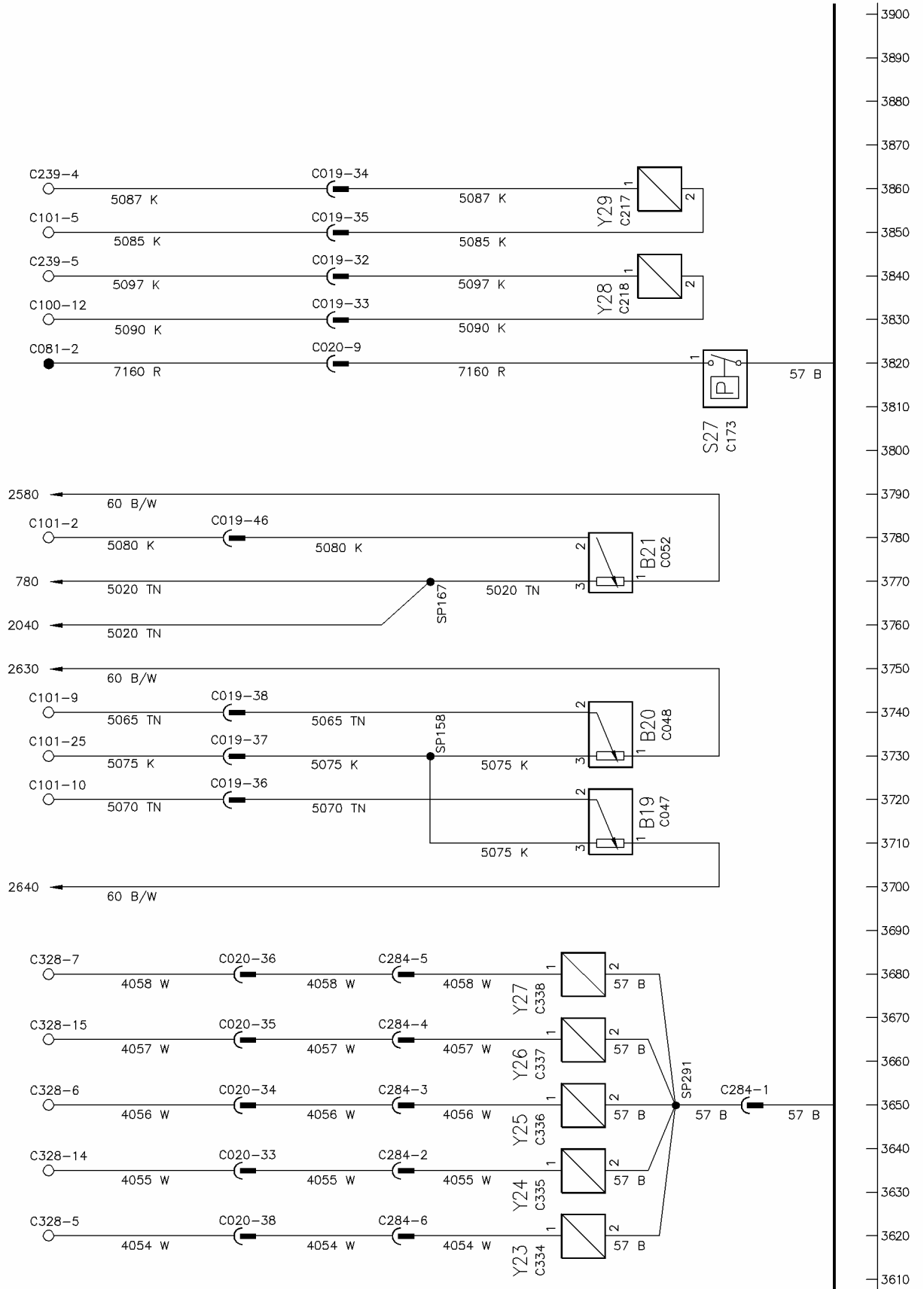
Frame	line Range	Frame Title	Line Number	Component	Connector	Description
10	2710-3000	COMMAND ARM	2730	S19	C624	TRANS CONTROL - COMMAND ARM
10	2710-3000	COMMAND ARM	2790	S20	C302	HTS RECORD SWITCH
10	2710-3000	COMMAND ARM	2820	A2	C120	EDC CONTROL PANEL 1
10	2710-3000	COMMAND ARM	2860	A3	C121	EDC CONTROL PANEL 2
10	2710-3000	COMMAND ARM	2930	B16	C240	EDC MOUSE CONNECTOR
10	2710-3000	COMMAND ARM	2990	B17	C623	HAND THROTTLE - COMMAND ARM

NOTE: Additional Connectors **C101, C127, C239, C370.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES

+12V
IGN



FRAME 13A 1

Wiring harness - Electrical schematic frame 13 Electronic Draft Control / Hydraulic systems (3)

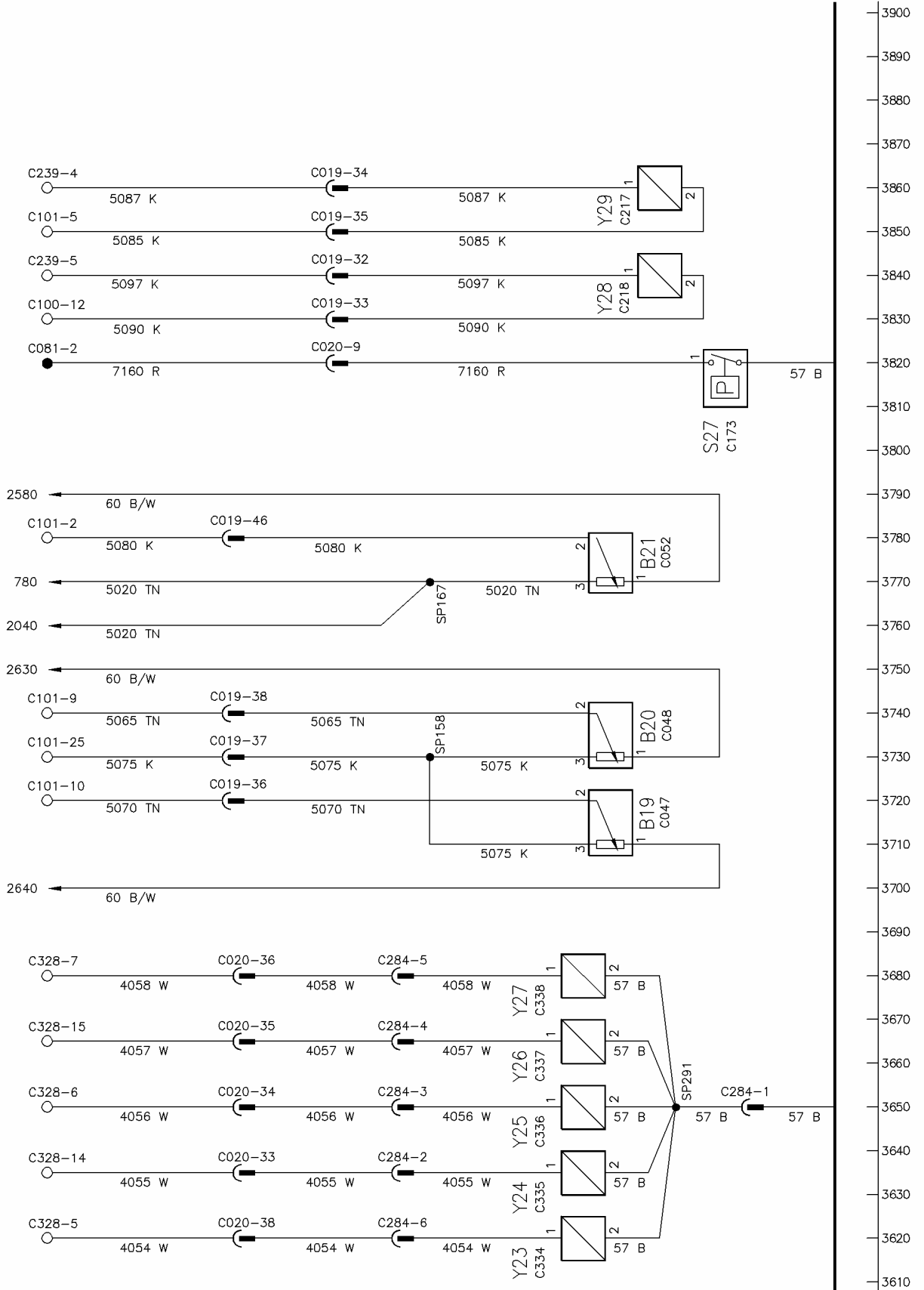
Frame	line Range	Frame Title	Line Number	Component	Connector	Description
13	3610-3900	EDC/HYDRAULICS 3	3620	Y23	C334	EXTEND TOP A
13	3610-3900	EDC/HYDRAULICS 3	3635	Y24	C335	RETRACT TOP B
13	3610-3900	EDC/HYDRAULICS 3	3650	Y25	C336	EXTEND SIDE C
13	3610-3900	EDC/HYDRAULICS 3	3665	Y26	C337	RETRACT SIDE D
13	3610-3900	EDC/HYDRAULICS 3	3680	Y27	C338	SAFETY VALVE DUMP - LIFT LINK CIRCUIT
13	3610-3900	EDC/HYDRAULICS 3	3710	B19	C047	LH DRAFT PIN
13	3610-3900	EDC/HYDRAULICS 3	3730	B20	C048	RH DRAFT PIN
13	3610-3900	EDC/HYDRAULICS 3	3770	B21	C052	ROCKSHAFT POTENTIOMETER
13	3610-3900	EDC/HYDRAULICS 3	3820	S27	C173	LOW CHARGE PRESSURE SWITCH S2
13	3610-3900	EDC/HYDRAULICS 3	3840	Y28	C216	TEMPERATURE SWITCH
13	3610-3900	EDC/HYDRAULICS 3	3860	Y29	C217	EDC UP SOLENOID

NOTE: Additional Connectors **C019, C020, C081, C100, C101, C239, C284, C328.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES

+12V
IGN



Wiring harness - Electrical schematic frame 10 Command Arm

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
10	2710-3000	COMMAND ARM	2730	S19	C624	TRANS CONTROL - COMMAND ARM
10	2710-3000	COMMAND ARM	2790	S20	C302	HTS RECORD SWITCH
10	2710-3000	COMMAND ARM	2820	A2	C120	EDC CONTROL PANEL 1
10	2710-3000	COMMAND ARM	2860	A3	C121	EDC CONTROL PANEL 2
10	2710-3000	COMMAND ARM	2930	B16	C240	EDC MOUSE CONNECTOR
10	2710-3000	COMMAND ARM	2990	B17	C623	HAND THROTTLE - COMMAND ARM

NOTE: Additional Connectors **C101, C127, C239, C370.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

Wiring harness - Electrical schematic frame 10 Command Arm

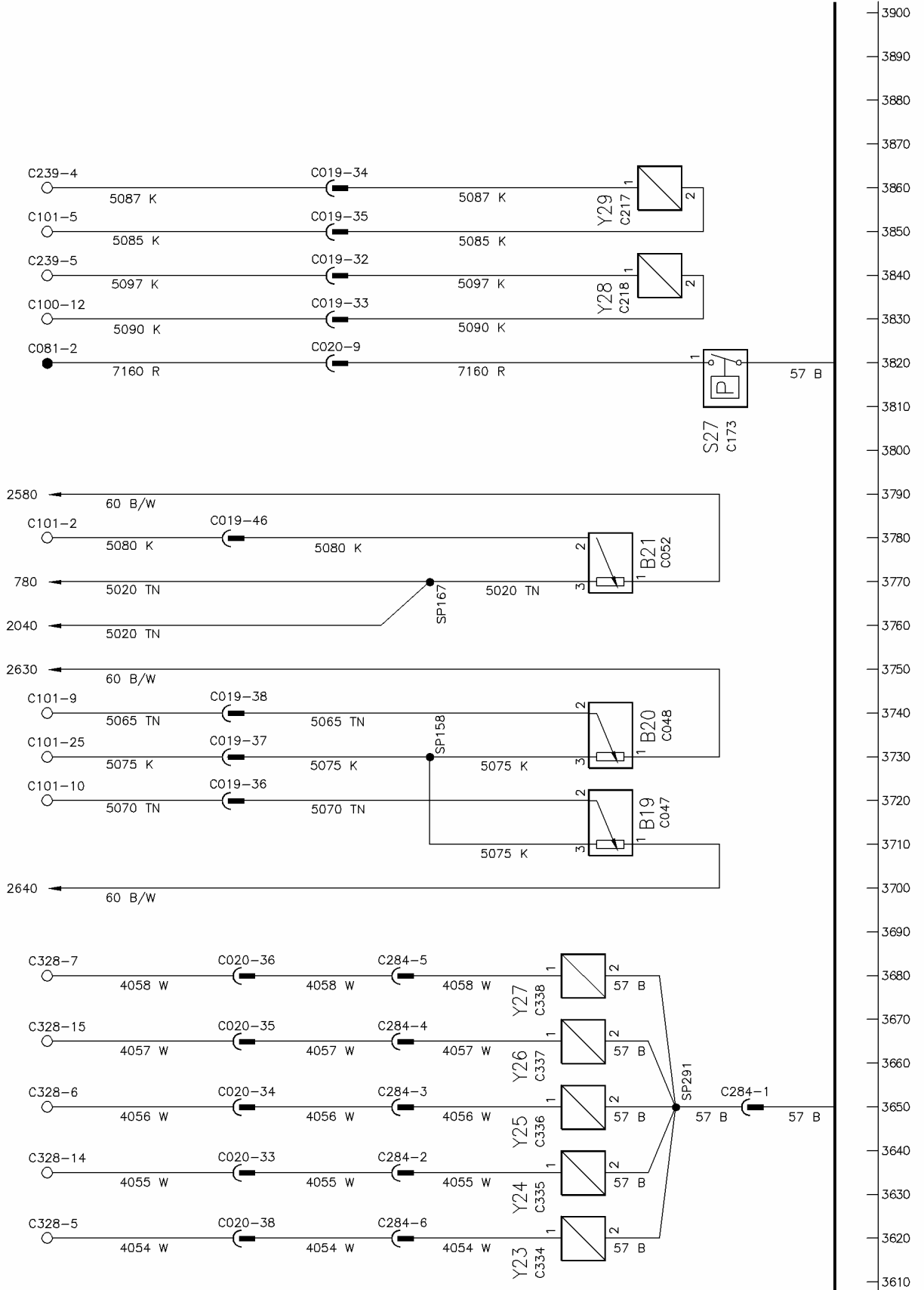
Frame	line Range	Frame Title	Line Number	Component	Connector	Description
10	2710-3000	COMMAND ARM	2730	S19	C624	TRANS CONTROL - COMMAND ARM
10	2710-3000	COMMAND ARM	2790	S20	C302	HTS RECORD SWITCH
10	2710-3000	COMMAND ARM	2820	A2	C120	EDC CONTROL PANEL 1
10	2710-3000	COMMAND ARM	2860	A3	C121	EDC CONTROL PANEL 2
10	2710-3000	COMMAND ARM	2930	B16	C240	EDC MOUSE CONNECTOR
10	2710-3000	COMMAND ARM	2990	B17	C623	HAND THROTTLE - COMMAND ARM

NOTE: Additional Connectors **C101, C127, C239, C370.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES

+12V
IGN

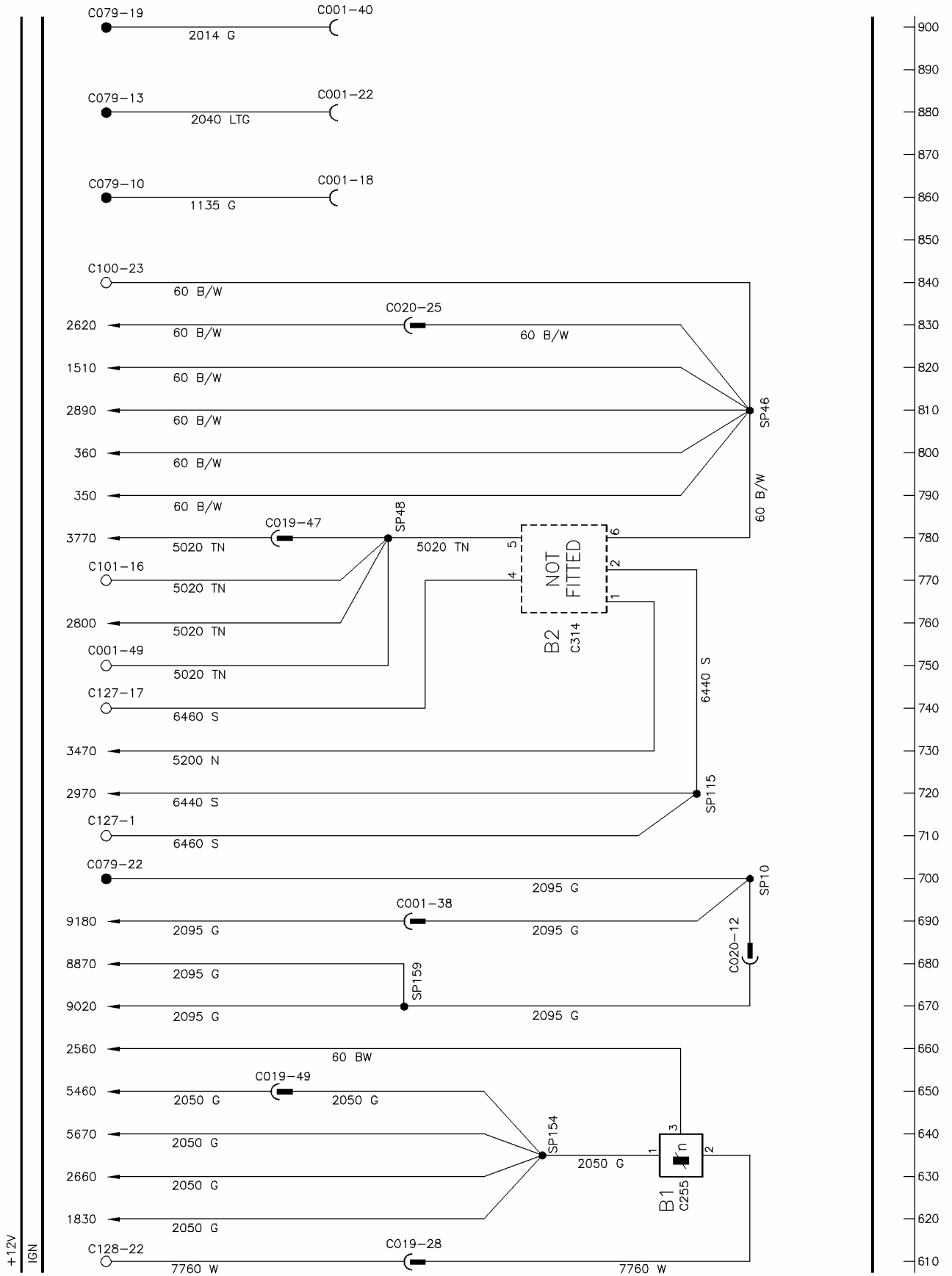


FRAME 13A 1

- A. Disconnect connector **C101**. Check between connector:
 - C240** pin B (U) and **C101** pin 8 (U)
 - C240** pin C and **C121** pin 8
 - C240** pin D and **C121** pin 7
 - C121** pin 4 (TN) and **C101** pin 16 (TN)
 - C121** pin 3 (B/W) and groundIf an open circuit is indicated, repair or replace the harness as required.

- B. If the harness is okay, download the correct level of software. If the fault re-occurs, remove and replace the controller.

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 3A 1

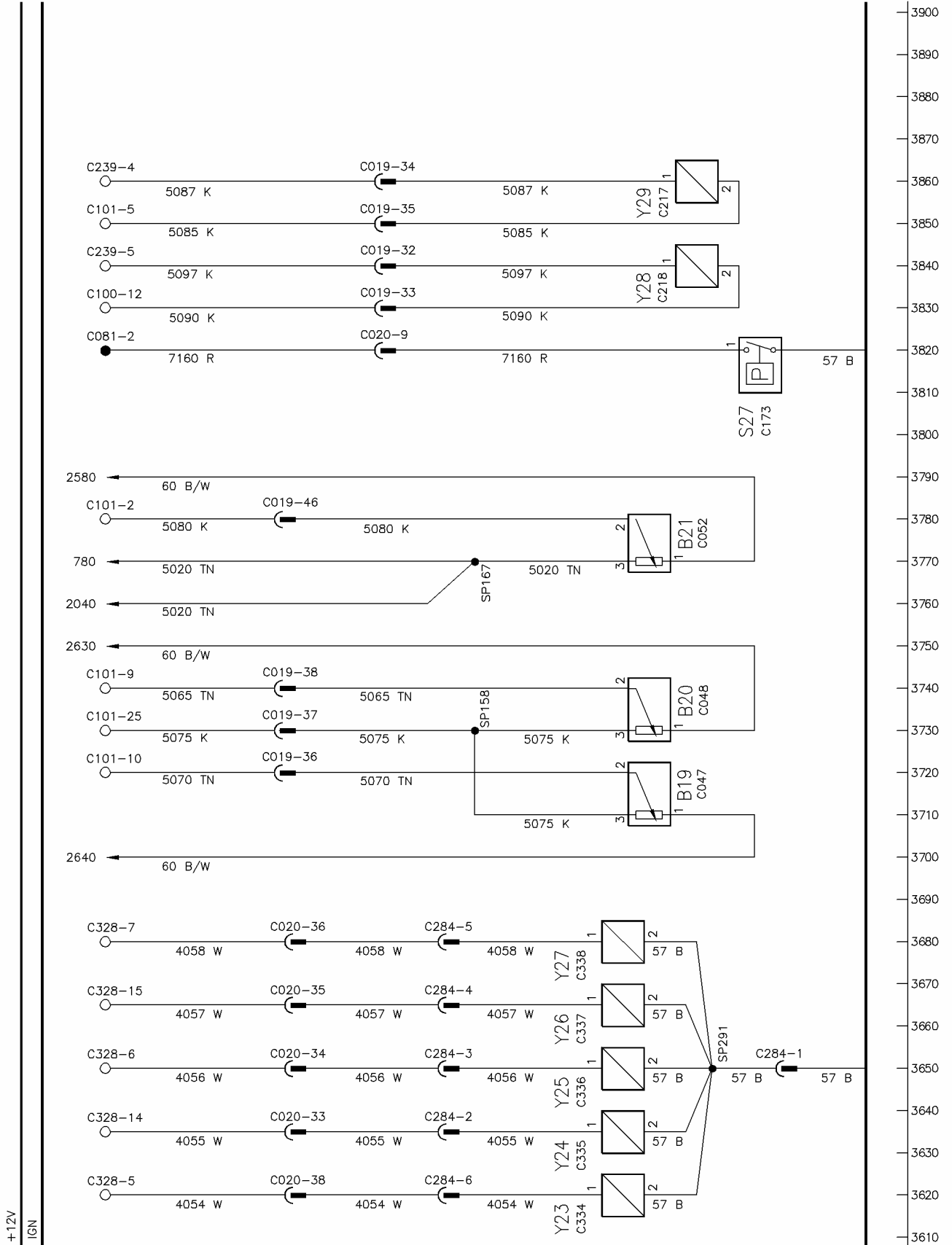
Wiring harness - Electrical schematic frame 13 Electronic Draft Control / Hydraulic systems (3)

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
13	3610-3900	EDC/HYDRAULICS 3	3620	Y23	C334	EXTEND TOP A
13	3610-3900	EDC/HYDRAULICS 3	3635	Y24	C335	RETRACT TOP B
13	3610-3900	EDC/HYDRAULICS 3	3650	Y25	C336	EXTEND SIDE C
13	3610-3900	EDC/HYDRAULICS 3	3665	Y26	C337	RETRACT SIDE D
13	3610-3900	EDC/HYDRAULICS 3	3680	Y27	C338	SAFETY VALVE DUMP - LIFT LINK CIRCUIT
13	3610-3900	EDC/HYDRAULICS 3	3710	B19	C047	LH DRAFT PIN
13	3610-3900	EDC/HYDRAULICS 3	3730	B20	C048	RH DRAFT PIN
13	3610-3900	EDC/HYDRAULICS 3	3770	B21	C052	ROCKSHAFT POTENTIOMETER
13	3610-3900	EDC/HYDRAULICS 3	3820	S27	C173	LOW CHARGE PRESSURE SWITCH S2
13	3610-3900	EDC/HYDRAULICS 3	3840	Y28	C216	TEMPERATURE SWITCH
13	3610-3900	EDC/HYDRAULICS 3	3860	Y29	C217	EDC UP SOLENOID

NOTE: Additional Connectors **C019, C020, C081, C100, C101, C239, C284, C328.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 13A 1

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

2001-TRANSMISSION Powershift , Disabled , Shuttle Too Fast (N)

NOTE: *When the cause of the error code has been rectified, clear the error code and test the system for normal operation.*

Cause:

The shuttle lever was moved to F or R too fast.

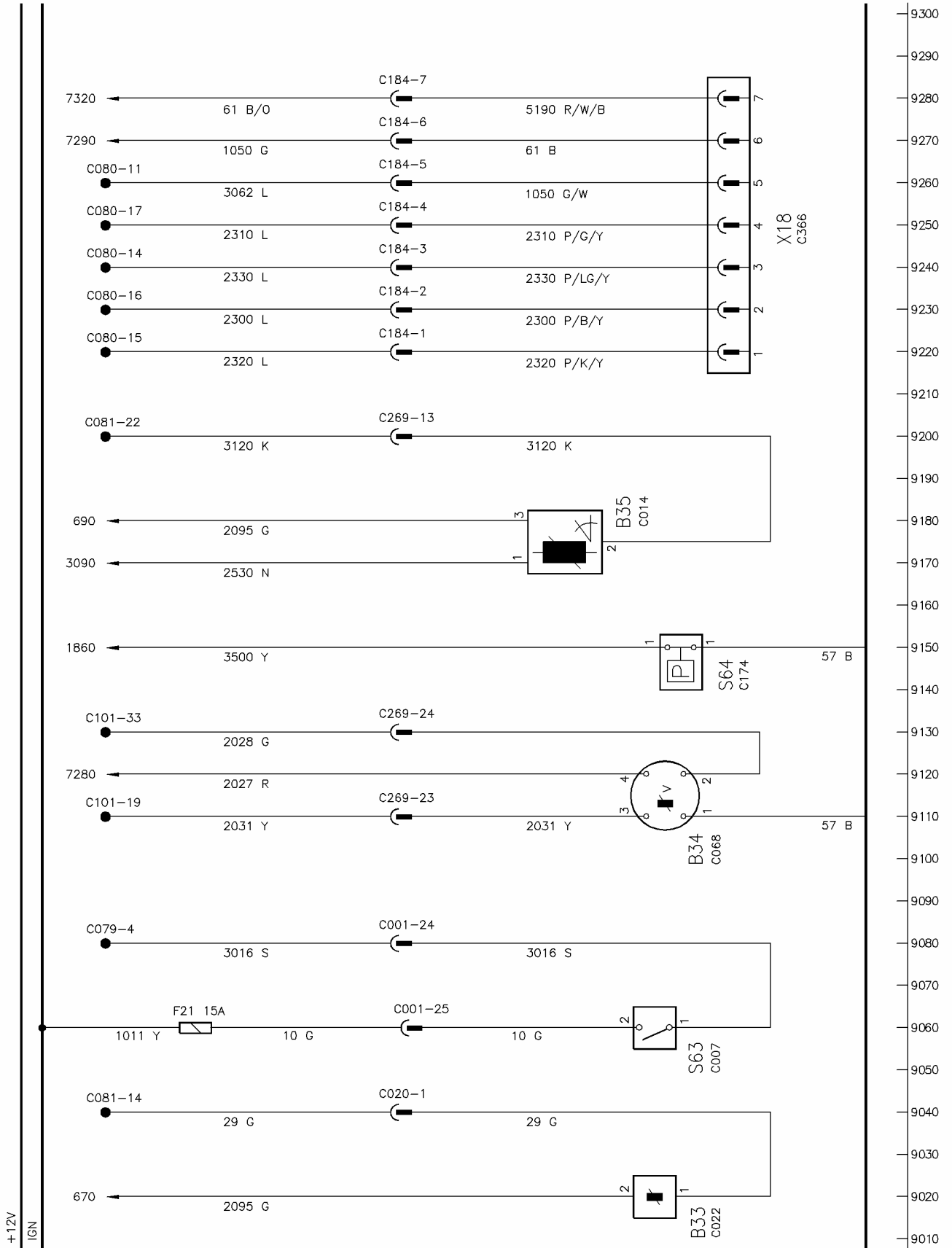
Possible failure modes:

1. Shuttle lever moved into F or R too fast

Solution:

1. Shift to neutral to re-enable the transmission and shift back to F or R.
 - A. If N is not displayed, test the system for normal operation.
 - B. If N is still displayed, check for other error codes being displayed and continue to these test.

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 31A 1

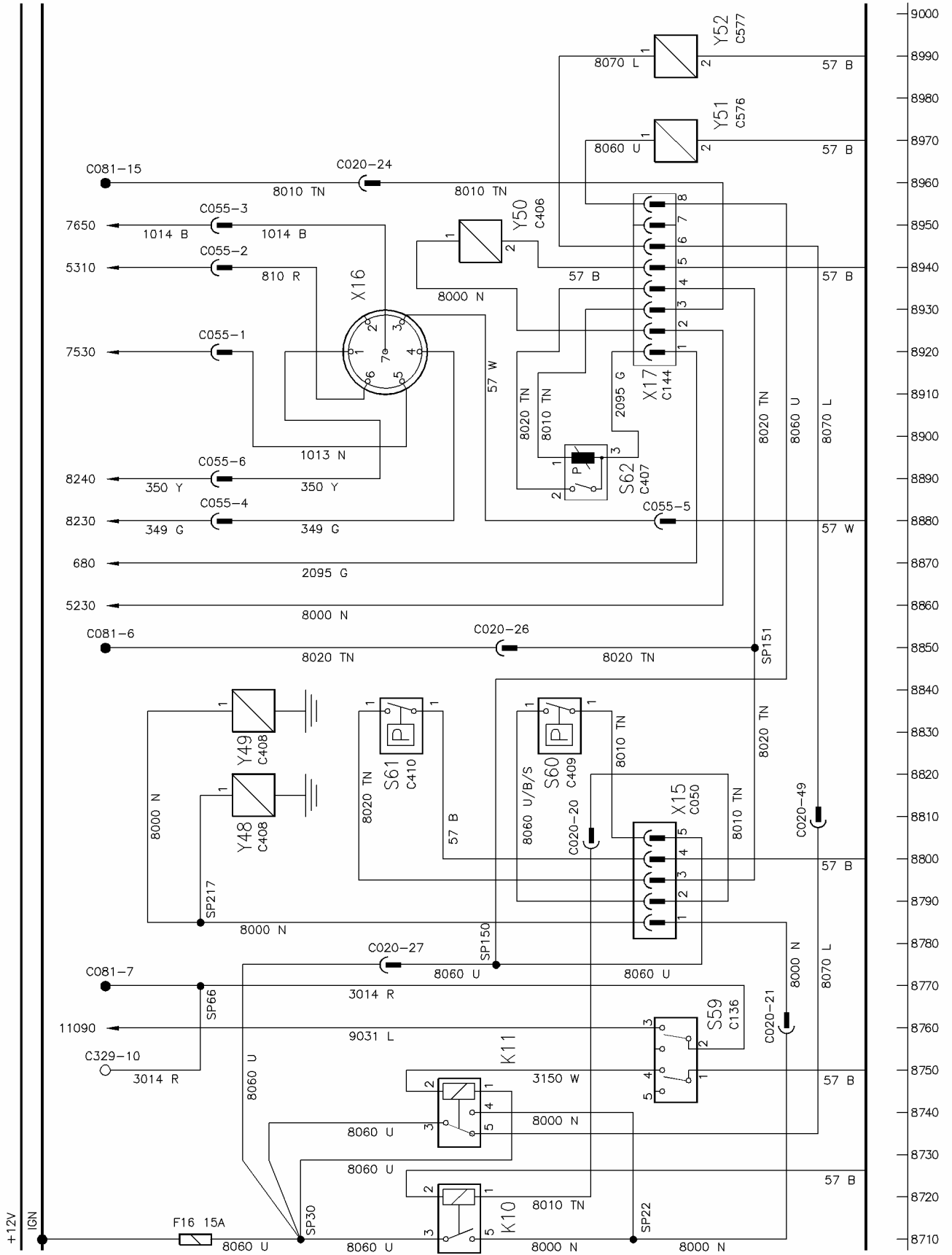
Wiring harness - Electrical schematic frame 31 Sensors

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
31	9010-9300	SENSORS	9020	B33	C022	FUEL TANK SENDER
31	9010-9300	SENSORS	9060	F21 - 15A		FUSE - GRID HEATER, WIF SENSOR, BRAKE FLUID LEVEL SW
31	9010-9300	SENSORS	9060	S63	C007	BRAKE FLUID RESERVOIR SWITCH
31	9010-9300	SENSORS	9110	B34	C068	RADAR
31	9010-9300	SENSORS	9150	S64	C174	PAS PRESSURE SWITCH
31	9010-9300	SENSORS	9175	B35	C014	STEERING SENSOR
31	9010-9300	SENSORS	9250	X18	C366	RADAR SOCKET HARNESS CONNECTOR

NOTE: Additional Connectors **C001, C020, C079, C080, C101, C184, C269.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 30A 1

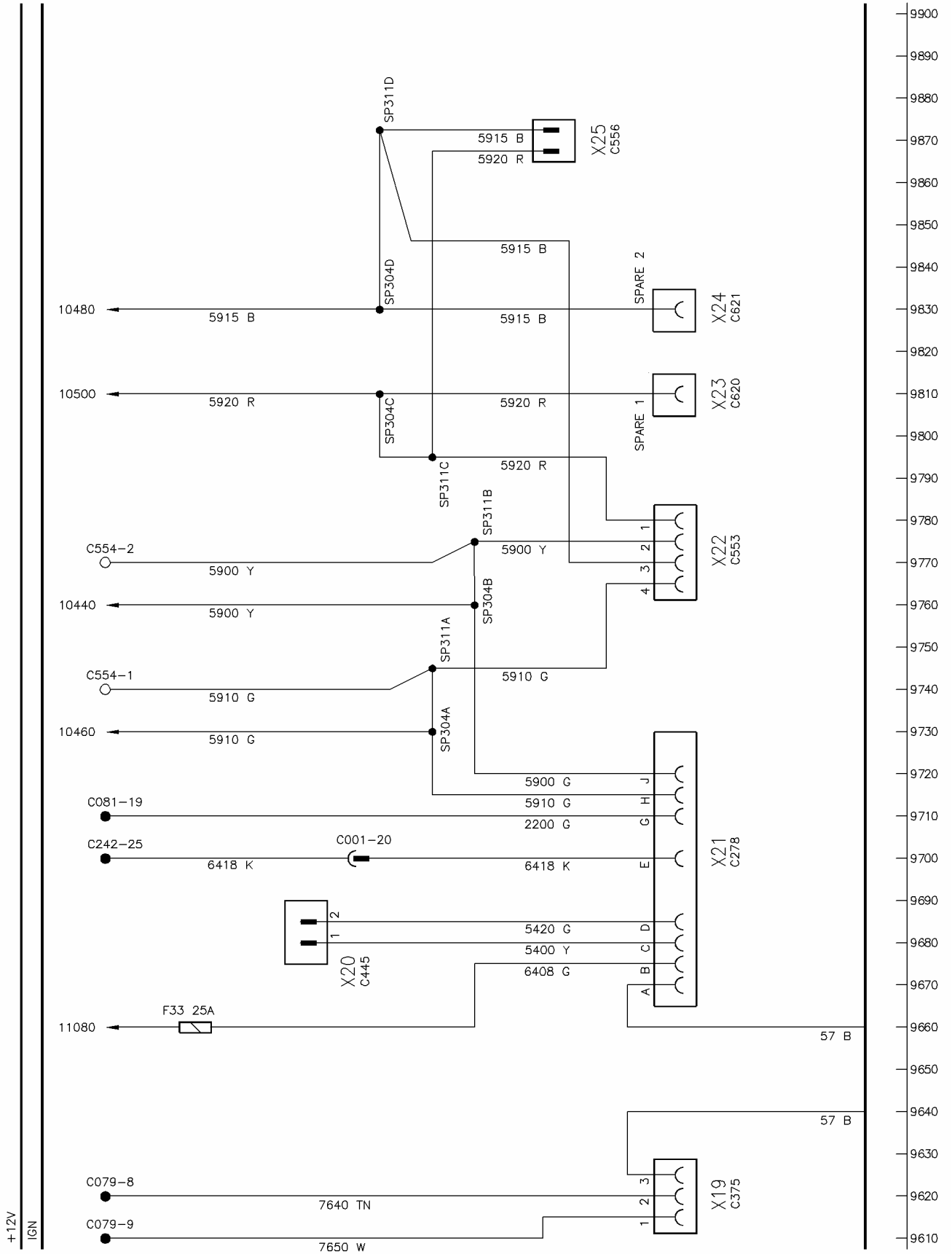
Wiring harness - Electrical schematic frame 22 Fast Steer System

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
22	6310-6600	FAST STEER SYSTEM	6330	B26	C511	FAST STEER - LVDT COILS
22	6310-6600	FAST STEER SYSTEM	6360	Y47	C512	FAST STEER SOLENOID VALVE
22	6310-6600	FAST STEER SYSTEM	6380	B27	C513	FAST STEER STEERING WHEEL SENSOR
22	6310-6600	FAST STEER SYSTEM	6430	S48	C514	FAST STEER STEERING WHEEL SWITCH

NOTE: Additional Connectors **C239, C329, C515, C539.**

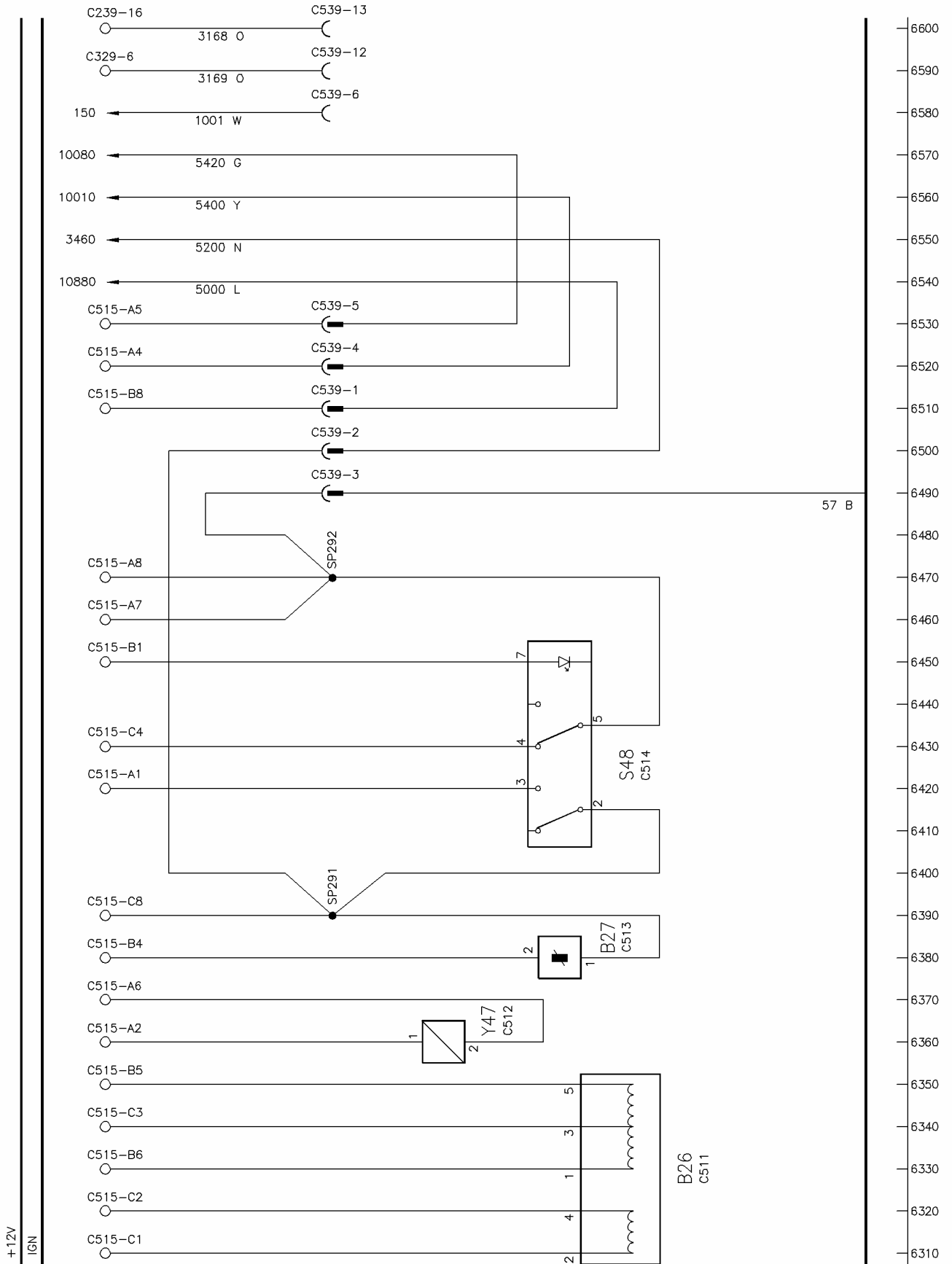
WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 33A 1

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 22A 1

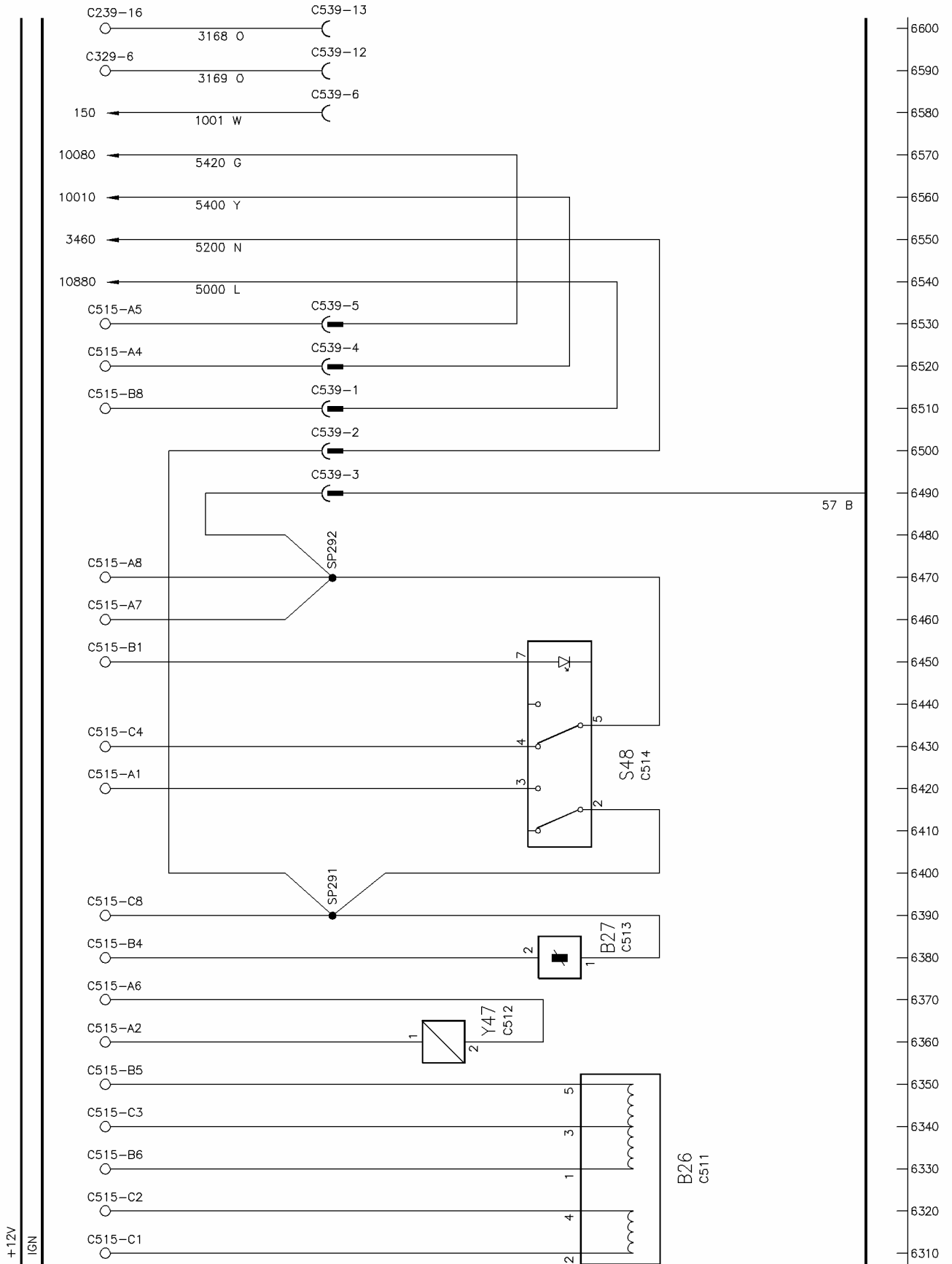
Wiring harness - Electrical schematic frame 22 Fast Steer System

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
22	6310-6600	FAST STEER SYSTEM	6330	B26	C511	FAST STEER - LVDT COILS
22	6310-6600	FAST STEER SYSTEM	6360	Y47	C512	FAST STEER SOLENOID VALVE
22	6310-6600	FAST STEER SYSTEM	6380	B27	C513	FAST STEER STEERING WHEEL SENSOR
22	6310-6600	FAST STEER SYSTEM	6430	S48	C514	FAST STEER STEERING WHEEL SWITCH

NOTE: Additional Connectors **C239, C329, C515, C539.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 22A 1

Wiring harness - Electrical schematic frame 40 Air Conditioning (2) - Automatic Temperature Control

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
40	11710-12000	AIR CON 2 - AUTO	11720	M9	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11740	A17	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11760	B36	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11780	B37	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11820	A18	C628	AUTO TEMP CONTROL
40	11710-12000	AIR CON 2 - AUTO	11830	B38	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11860	B39	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11880	S67	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11900	Y53	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11970	B40	C627	TEMP CTRL
40	11710-12000	AIR CON 2 - AUTO	11970	S68	C362	HEATER BLOWER SWITCH
40	11710-12000	AIR CON 2 - AUTO	11970	S69	C629	AIR CON SWITCH

NOTE: Additional Connectors **C557, C559.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

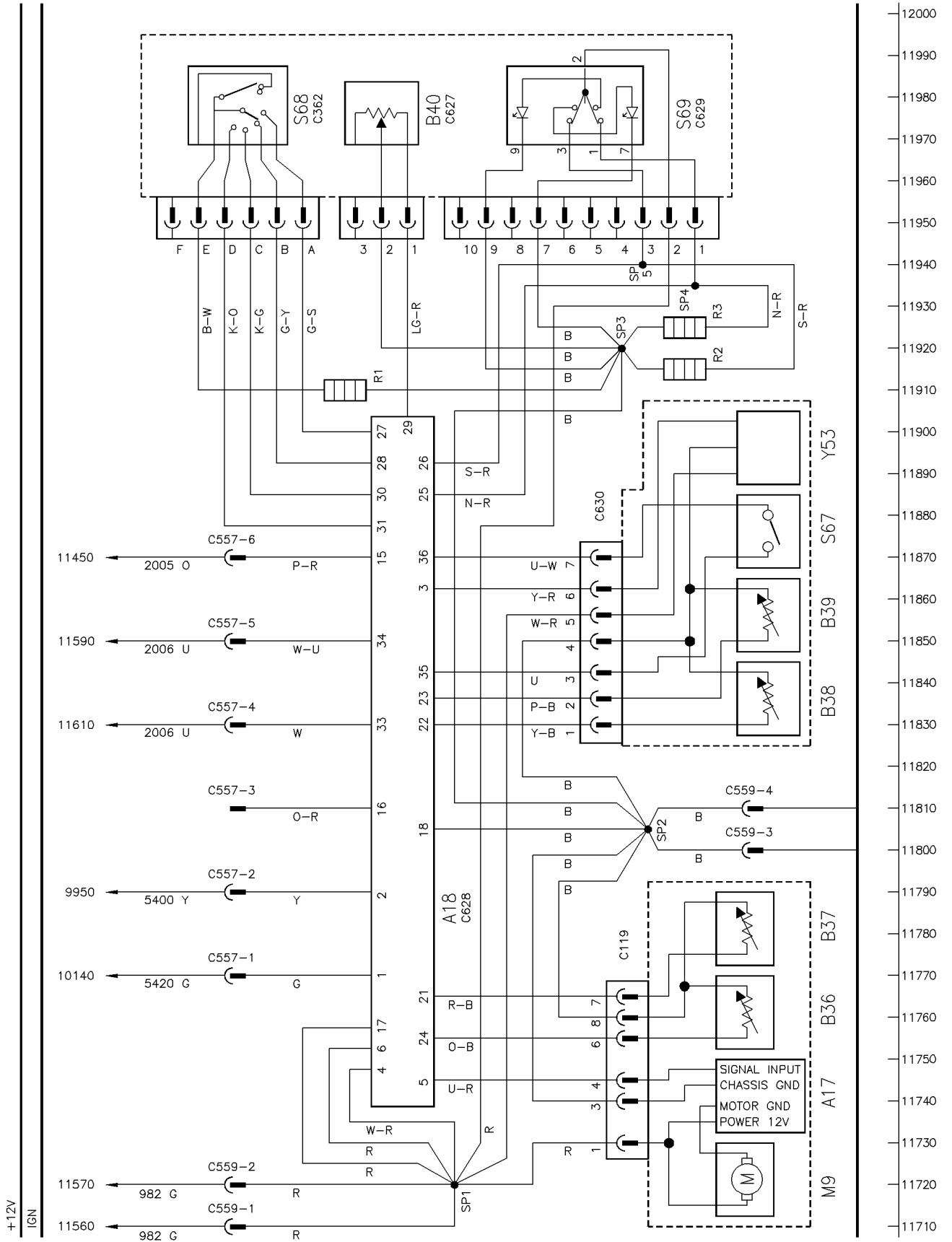
Wiring harness - Electrical schematic frame 40 Air Conditioning (2) - Automatic Temperature Control

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
40	11710-12000	AIR CON 2 - AUTO	11720	M9	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11740	A17	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11760	B36	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11780	B37	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11820	A18	C628	AUTO TEMP CONTROL
40	11710-12000	AIR CON 2 - AUTO	11830	B38	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11860	B39	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11880	S67	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11900	Y53	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11970	B40	C627	TEMP CTRL
40	11710-12000	AIR CON 2 - AUTO	11970	S68	C362	HEATER BLOWER SWITCH
40	11710-12000	AIR CON 2 - AUTO	11970	S69	C629	AIR CON SWITCH

NOTE: Additional Connectors **C557, C559.**

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 40A 1

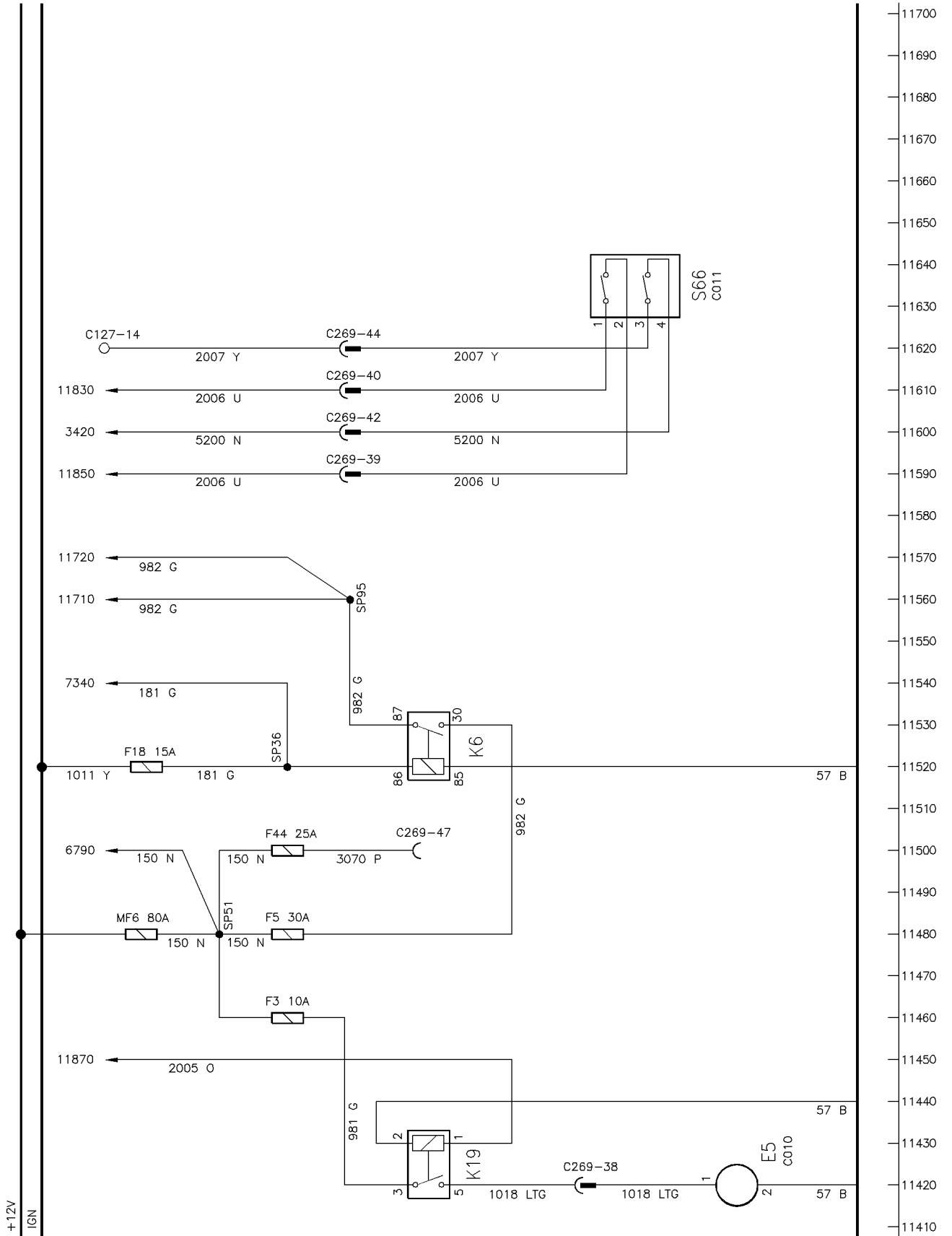
Wiring harness - Electrical schematic frame 39 Air Conditioning (1)

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
39	11410-11700	AIR CON 1	11420	E5	C010	AIR CON COMPRESSOR
39	11410-11700	AIR CON 1	11425	K19		RELAY - COMPRESSOR CLUTCH FEED
39	11410-11700	AIR CON 1	11460	F3 - 10A		FUSE - A/C CLUTCH
39	11410-11700	AIR CON 1	11480	F5 - 30A		FUSE - BLOWER MOTOR
39	11410-11700	AIR CON 1	11480	MF6 - 80A		MAXI FUSE - ACCESSORIES CAB
39	11410-11700	AIR CON 1	11500	F44 - 25A		FUSE - FRONT B+
39	11410-11700	AIR CON 1	11520	F18 - 15A		FUSE - BLOWER MOTOR + SEAT
39	11410-11700	AIR CON 1	11520	K6		RELAY - BLOWER MOTOR
39	11410-11700	AIR CON 1	11630	S66	C011	AIR CON PRESSURE SWITCH

NOTE: Additional Connectors **C127C269**.

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

DISTRIBUTION SYSTEMS - FAULT CODES



FRAME 39A 1

Wiring harness - Electrical schematic frame 40 Air Conditioning (2) - Automatic Temperature Control

Frame	line Range	Frame Title	Line Number	Component	Connector	Description
40	11710-12000	AIR CON 2 - AUTO	11720	M9	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11740	A17	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11760	B36	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11780	B37	C119	HEATER / AIRCON CONNECTOR
40	11710-12000	AIR CON 2 - AUTO	11820	A18	C628	AUTO TEMP CONTROL
40	11710-12000	AIR CON 2 - AUTO	11830	B38	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11860	B39	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11880	S67	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11900	Y53	C630	HVAC UNIT
40	11710-12000	AIR CON 2 - AUTO	11970	B40	C627	TEMP CTRL
40	11710-12000	AIR CON 2 - AUTO	11970	S68	C362	HEATER BLOWER SWITCH
40	11710-12000	AIR CON 2 - AUTO	11970	S69	C629	AIR CON SWITCH

NOTE: Additional Connectors **C557, C559**.

WIRE COLOUR CODES							
B	Black	R	Red	LG	Light Green	K	Pink
N	Brown	O	Orange	U	Blue	W	White
LN	Light Brown	Y	Yellow	TQ	Turquoise		
S	Slate	G	Green	P	Purple		

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL