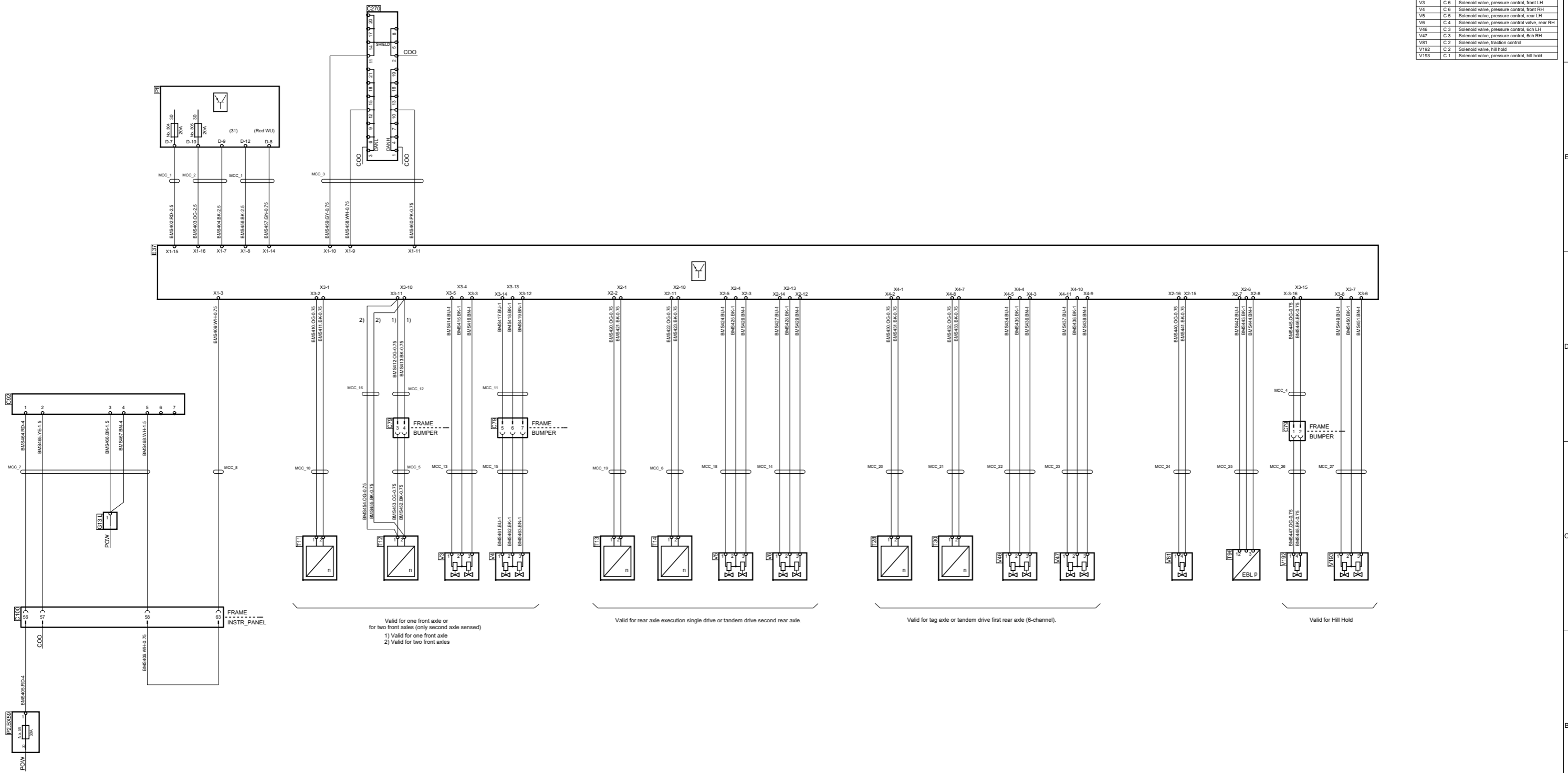


Code	Colour	Des.	Pos.	Description
C70	D 8	Connector, 8-pole		
C92	D 7	Connector, trailer		
C100	C 8	Connector, 72-pole		
C270	F 6	Joint connector, red CAN		
E37	E 1	Control unit, ABS		
G13.L	C 8	ground, torpedo wall		
VE	Yellow	Fuse socket, central electric unit		
CN	Green	P2.BX39	B 8	Fuse socket, central electric unit
BU	Blue	P8	E 7	Central electric unit, chassis
VT	Violet	T11	C 7	Sensor, speed, front LH
GY	Grey	T12	C 6	Sensor, speed, front RH
WH	White	T13	C 5	Sensor, speed, rear LH
PK	Pink	T14	C 5	Sensor, speed, rear RH
		T28	C 1	Sensor, speed, add 18ch LH
		T30	C 3	Sensor, speed, add 18ch RH
		T96	C 2	Sensor, pressure EBL
		V3	C 8	Solenoid valve, pressure control, front LH
		V4	C 8	Solenoid valve, pressure control, front RH
		V5	C 5	Solenoid valve, pressure control, rear LH
		V6	C 4	Solenoid valve, pressure control valve, rear RH
		V46	C 3	Solenoid valve, pressure control, sch LH
		V47	C 3	Solenoid valve, pressure control, sch RH
		V81	C 2	Solenoid valve, traction control
		V192	C 2	Solenoid valve, hill hold
		V193	C 1	Solenoid valve, pressure control, hill hold



Valid for one front axle or for two front axes (only second axle sensed)
 1) Valid for one front axle
 2) Valid for two front axes

Valid for rear axle execution single drive or tandem drive second rear axle.

Valid for tag axle or tandem drive first rear axle (6-channel).

Valid for Hill Hold



Circuit Diagram:

BMS ABS

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 Sheet-Rev:

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