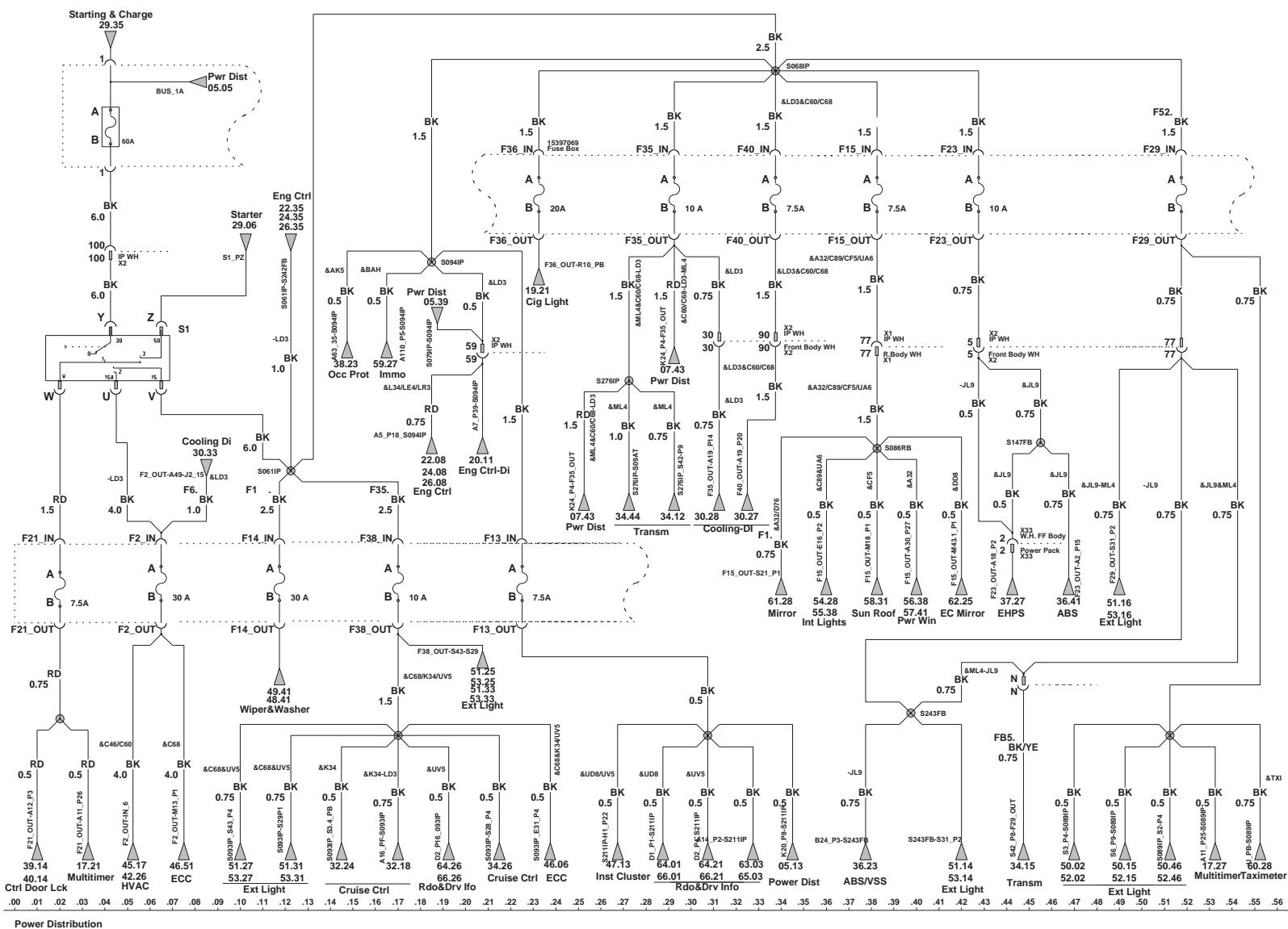


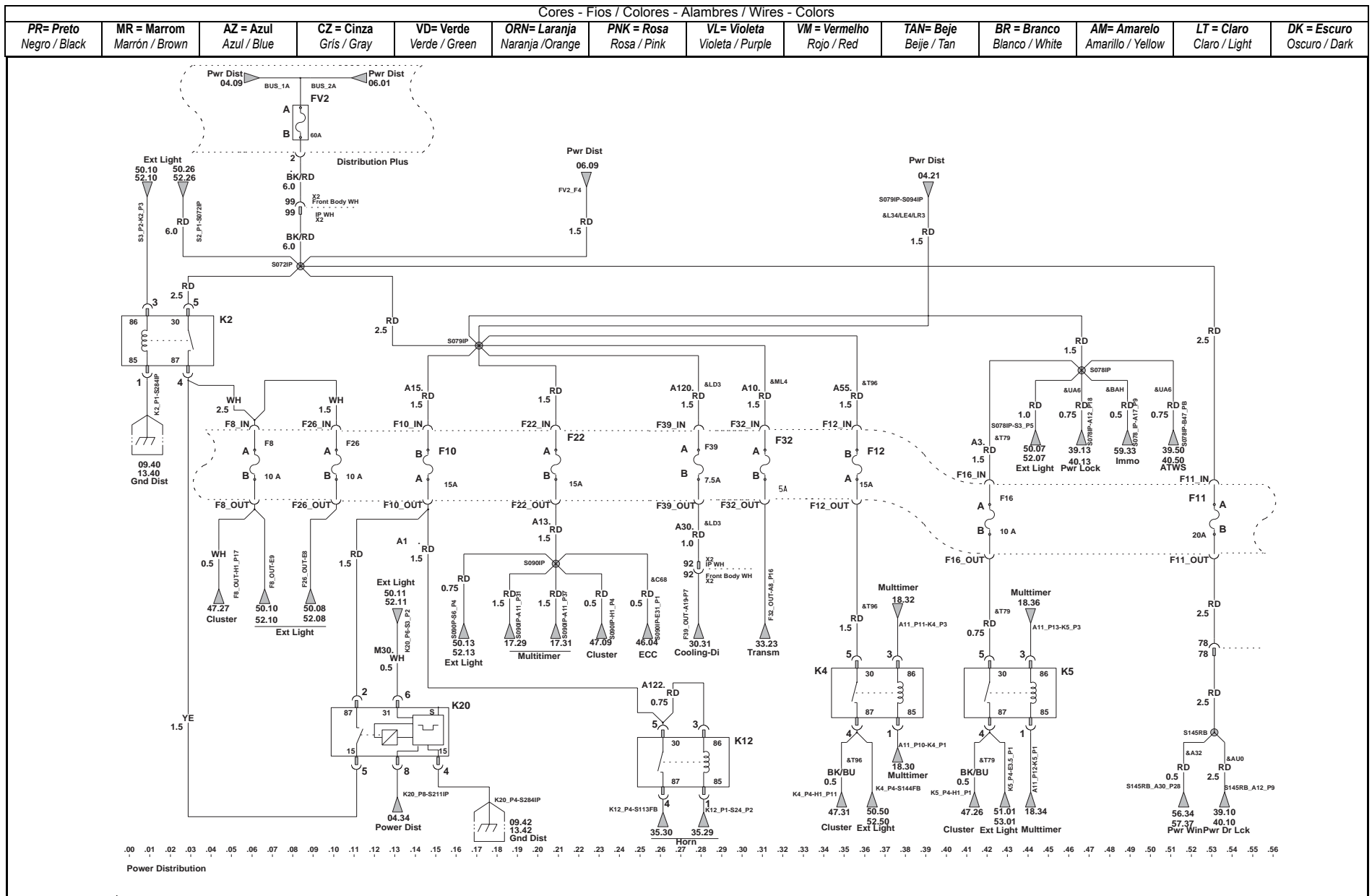
Cód.	Descripción
A31	CRISTAL ELÉCTRICO, TODAS LAS PUERTAS
A32	CRISTAL ELÉCTRICO, PUERTAS DELANTERAS
A90	TRABA DE LA TAPA TRASERA, MANDO ELÉCTRICO DE LIBERACIÓN
AJ7	SISTEMA SEGURIDAD SUPLEMENTAR, INFLABLE, CONDUCTOR Y PASAJERO, DELANTERO & LATERAL
AK5	SISTEMA DE SEGURIDAD SUPLEMENTAR, INFLABLE, CONDUCTOR Y PASAJERO
AU0	MANDO DE TRABAMIENTO, LLAVE CON MANDO A DISTANCIA
AU6	BLOQUEO DE LA LUNETAS, LIBERACIÓN A TRAVÉS DE MANDO A DISTANCIA
BAH	EQUIPAMIENTO DEL SISTEMA DE SEGURIDAD, INMOVILIZADOR, SEGUNDA GENERACIÓN
C21	SISTEMA DE LIMPIALUNETA, TEMP., CON MARCHA ATRÁS ACTIVADA
C25	SISTEMA DE LIMPIADOR DE LA LUNETAS, TEMPORIZADOR
C46	SISTEMA DE CALENTAMIENTO Y VENTILACIÓN DE ALTA CAPACIDAD
C60	SISTEMA DEL ACONDICIONADOR DE AIRE, MANDO MANUAL
C68	SISTEMA DEL ACONDICIONADOR DE AIRE AUTOMÁTICO, MANDO ELECTRÓNICO
C87	LUZ DE CORTESÍA
C89	LUZ DE LECTURA EN EL TECHO, SENCILLA
CD6	SISTEMA DEL LIMPIALUNETA, TEMPORIZADOR
CF5	TECHO SOLAR, CRISTAL, CORREDIZO, ELÉCTRICO
D76	ESPEJO RETROVISOR LD & LI, MANDO A DISTANCIA ELÉCTRICO, LD CONVEXO
DD8	ESPEJO RETROVISOR INTERIOR ELECTROCRÓMICO

Cód.	Descripción
JL9	SISTEMA DE FRENO A DISCO DELANTERO Y TRASERO, ABS, DELANTERO & TRASERO
K09	ALTERNADOR DE 120 AMPERIOS
K34	CONTROL AUTOMÁTICO DE VELOCIDAD
L34	MOTOR GAS, 4 CIL, 2.0L, MFI DOHC
L73	MOTOR GAS, 4 CIL, 1.6L
LD3	MOTOR DIESEL, 4 CIL, 2.0 OHC, L4, TURBO-LOW, HO, OPL
LE4	MOTOR GAS, 4 CIL, 2.0 MFI, OHC
LR3	MOTOR ALCOHOL, 4 CIL, 1.8, MFI, L4 BRA
M79	TRANSMISIÓN MAN. 5 MARCHAS, ISUZU, 72MM, 3.41 1ST, 1.95 2ª, .70 5ª
MG1	TRANSMISIÓN MAN. 5 MARCHAS, GETRAG, F23, 75MM, 3.58 1ª, 0.69 5ª
MG3	TRANSMISIÓN MANUAL 5 MARCHAS, GETRAG, F23, 75 MM, 3.58 1ª, 2.02 2ª, 1.35 3ª
ML3	TRANSMISIÓN MANUAL 5 VELOCIDADES
ML4	TRANSMISIÓN AUTOMÁTICA 4 VELOCIDADES, HMD, 4L30-E, EMBRAQUE CONVENCIONAL
T56	DEFLECTOR AERODINÁMICO TRASERO, TECHO DEPORTIVO
T79	LUZ DE COLA ANTINEBLA
T96	FARO ANTINEBLA
TX1	PAQUETE DE CONVENIENCIA
UA6	SISTEMA ALARMA ANTIRROBO
UD8	RELOJ DIGITAL & TEMPERATURA EXTERIOR
UV5	AVISO PARA INSPECCIÓN
W8X	PROVISTO PARA INSTALACIÓN DE LA RADIO



Cores - Fios / Cores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR = Marrom Marrón / Brown	AZ = Azul Azul / Blue	CZ = Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja / Orange	PNK = Rosa Rosa / Pink	VL = Violeta Violeta / Purple	VM = Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR = Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT = Claro Claro / Light	DK = Escuro Oscuro / Dark

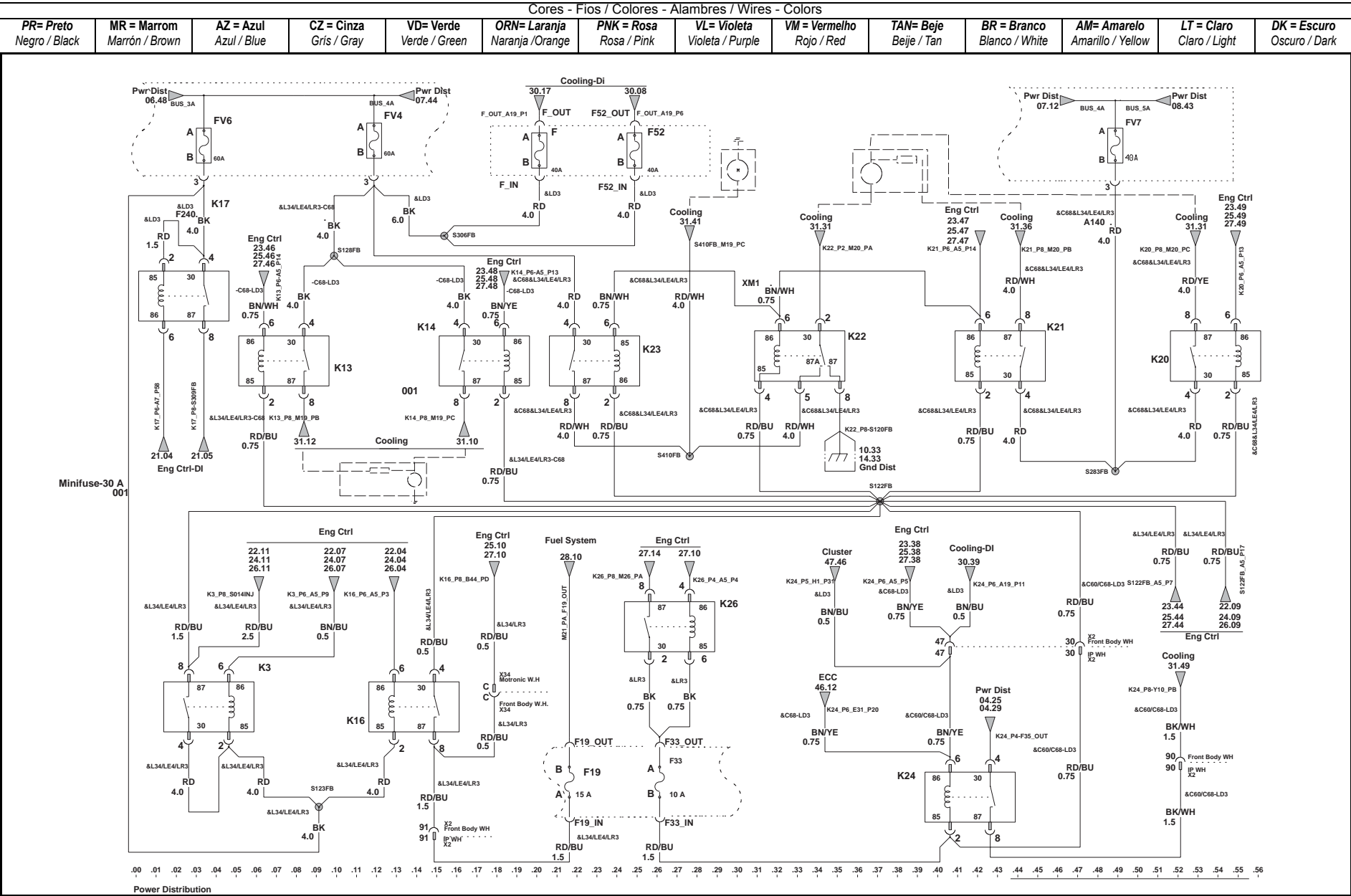


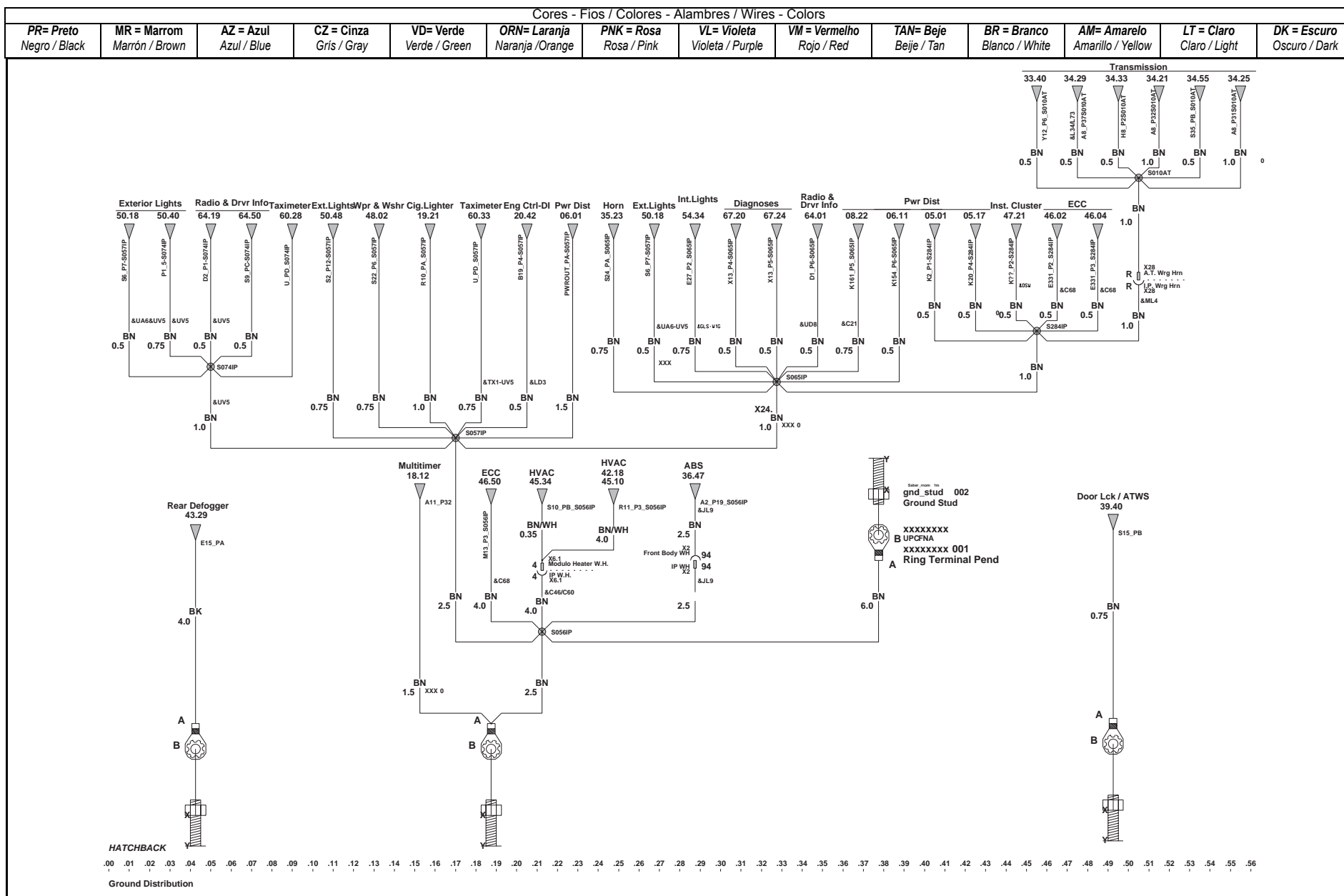


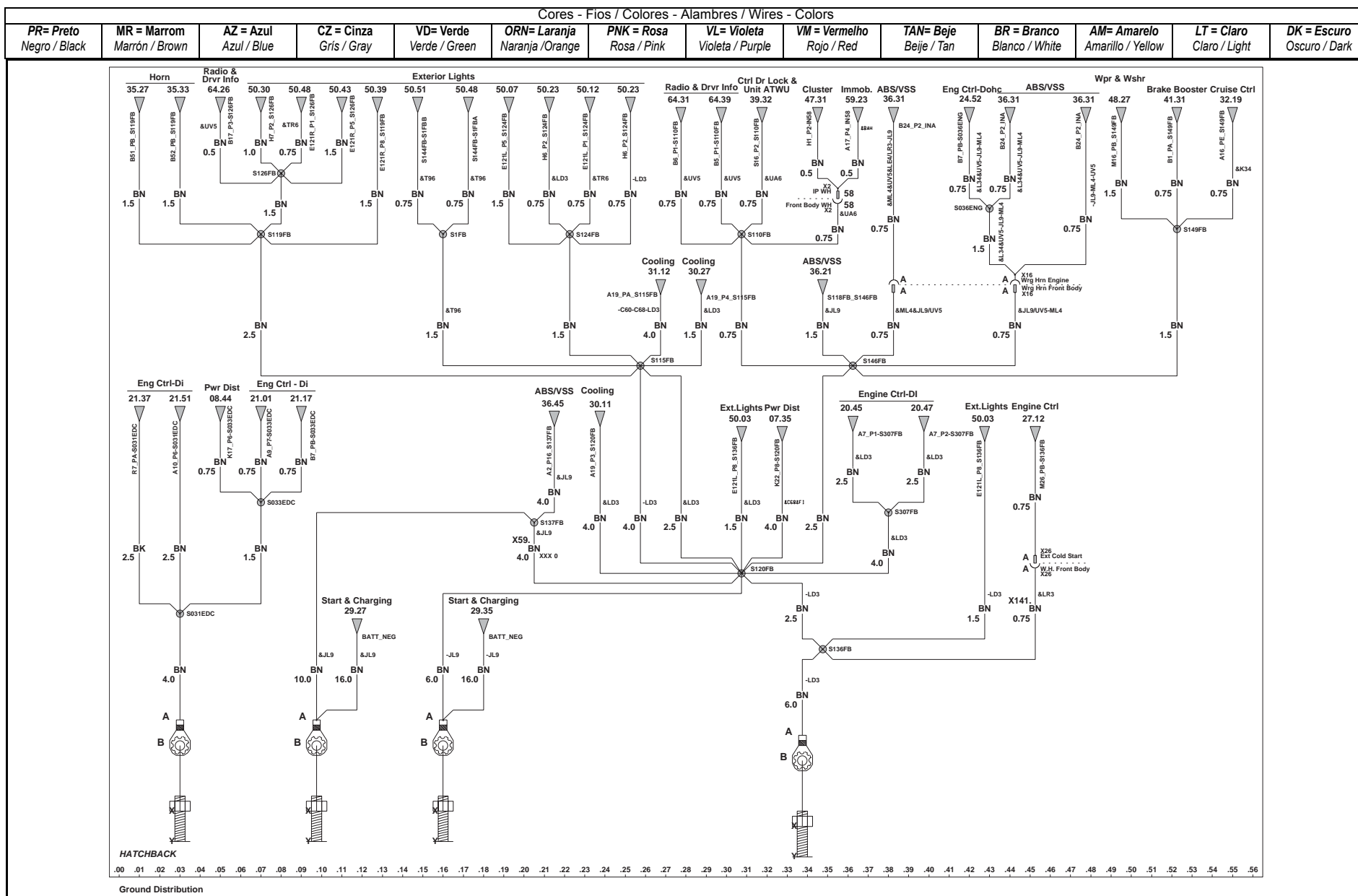
The diagram is a power distribution schematic for a vehicle, showing the flow of power from the battery through various fuses, relays, and components. The diagram includes labels for components like fuses (FV5, FV3, F4, F28, F30, F34, F18, F3, F17, F20), relays (K154, K160, K3), and components like the alternator (FV3-S125FB), battery (FV3-S125FB), and various sensors and actuators. It also shows the power distribution to the engine (FV3-S125FB), transmission (FV3-S125FB), and other systems like the radio and driver information system. The diagram is a complex network of lines representing electrical connections, with various labels for components and their ratings.

Power Distribution

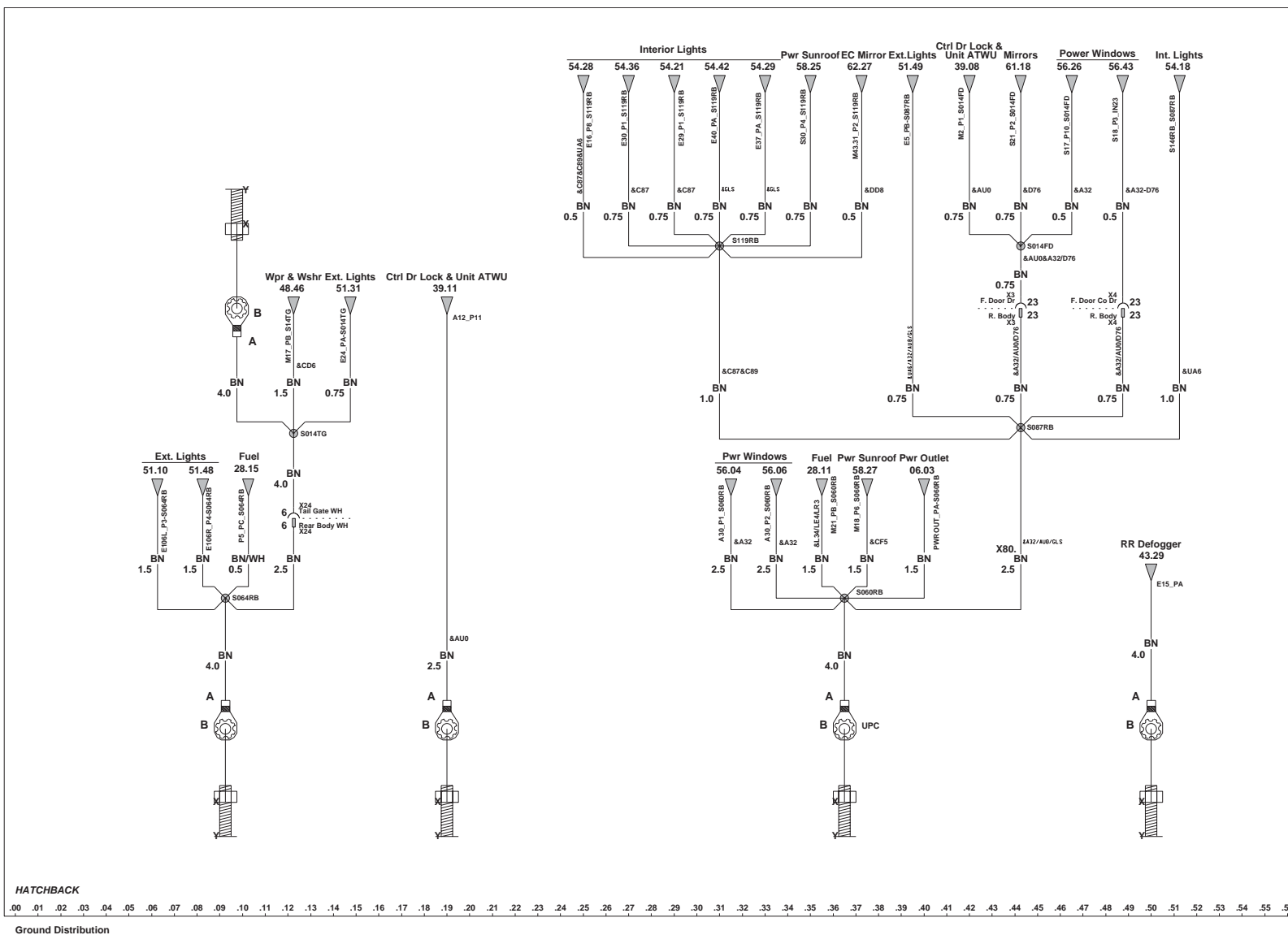
00 .01 .02 .03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14 .15 .16 .17 .18 .19 .20 .21 .22 .23 .24 .25 .26 .27 .28 .29 .30 .31 .32 .33 .34 .35 .36 .37 .38 .39 .40 .41 .42 .43 .44 .45 .46 .47 .48 .49 .50 .51 .52 .53 .54 .55 .56

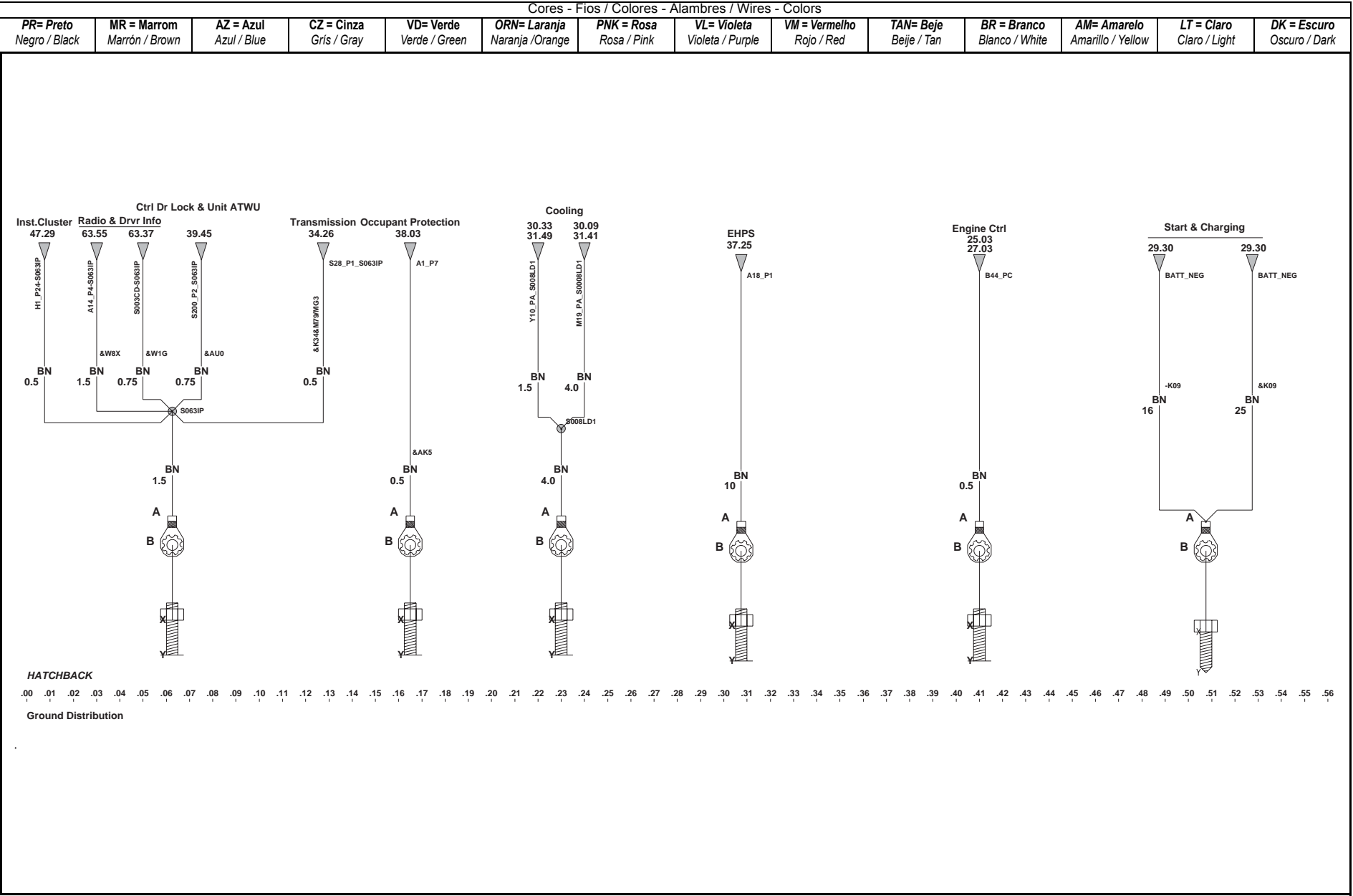


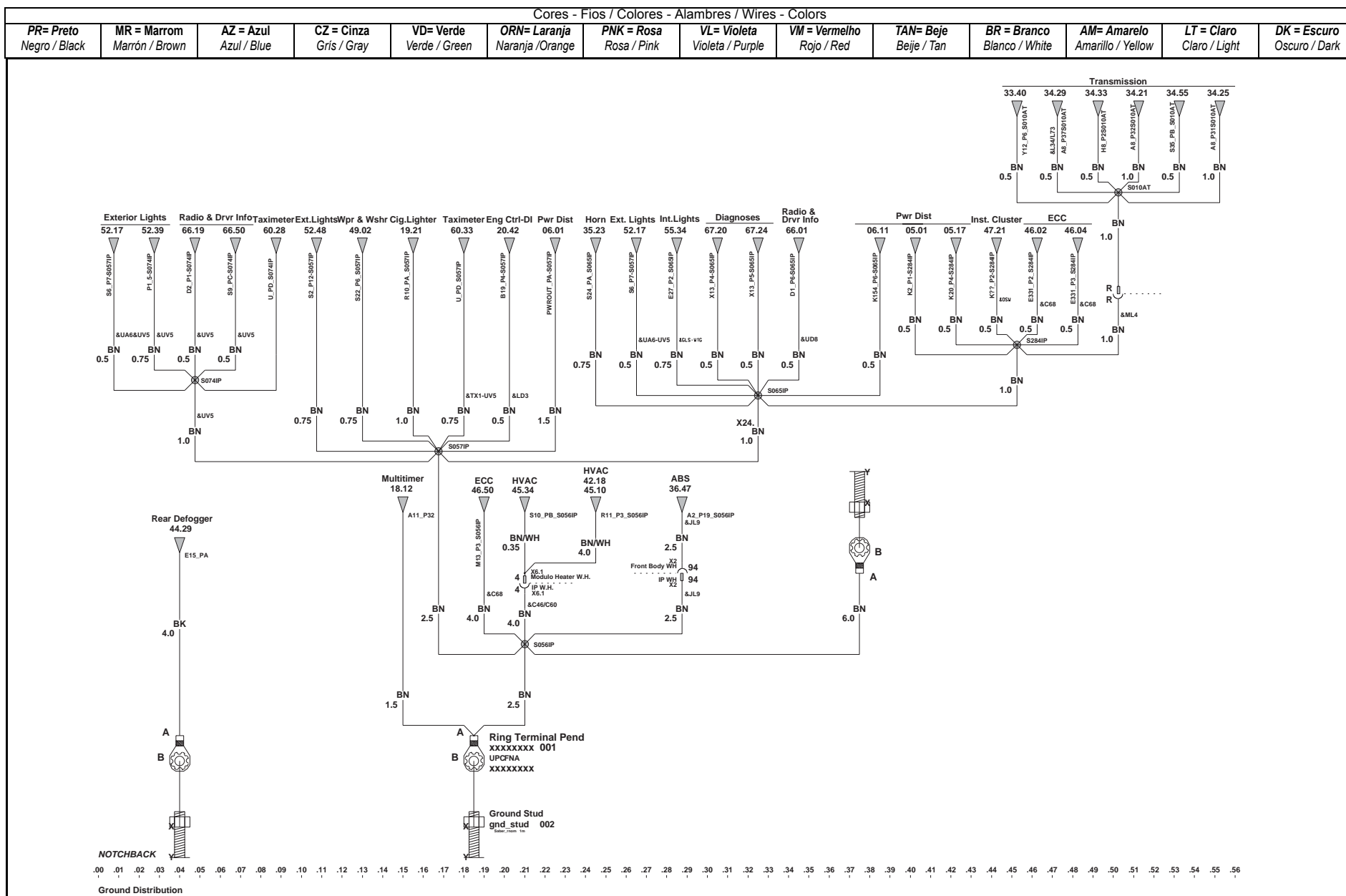


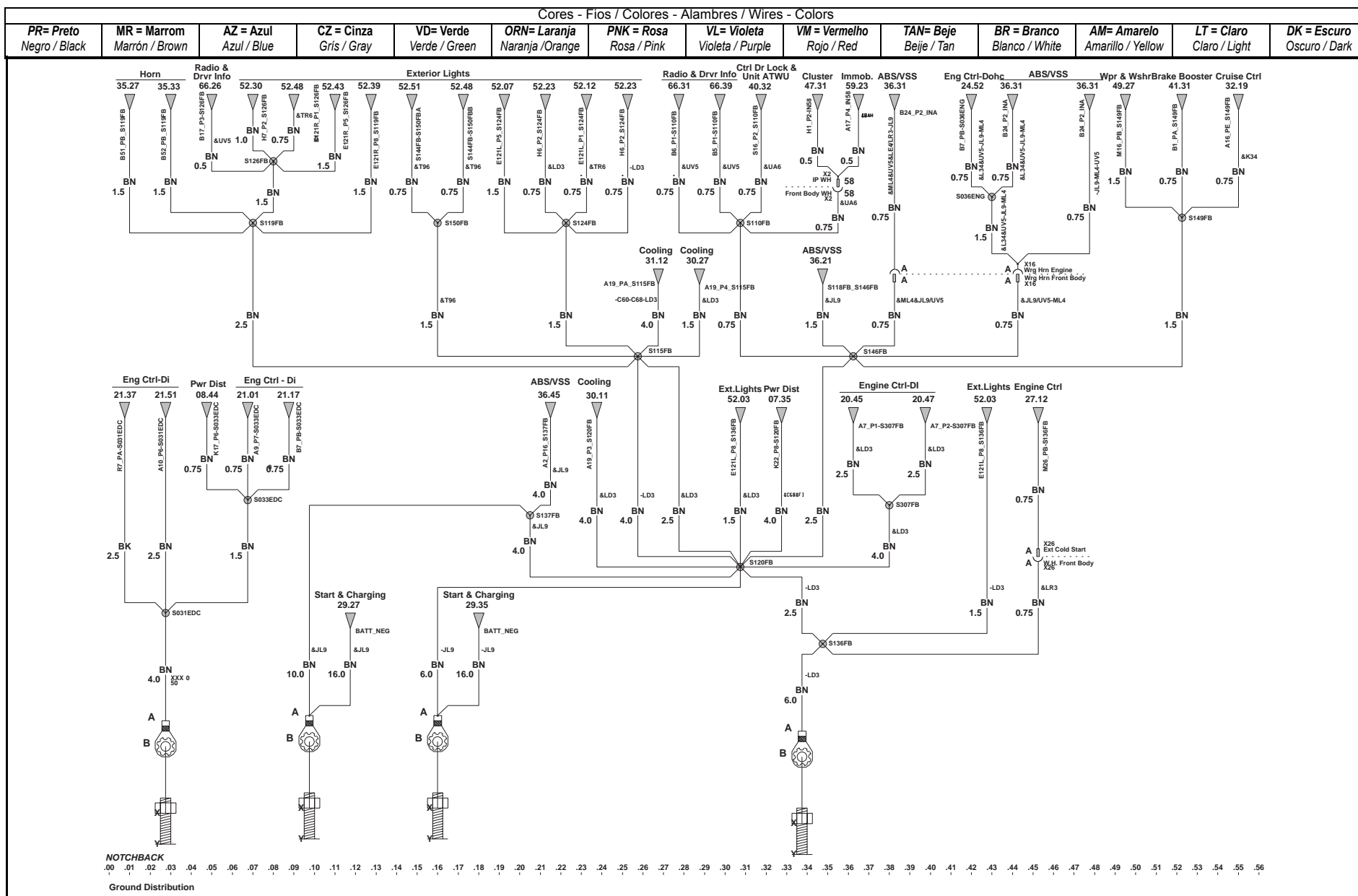


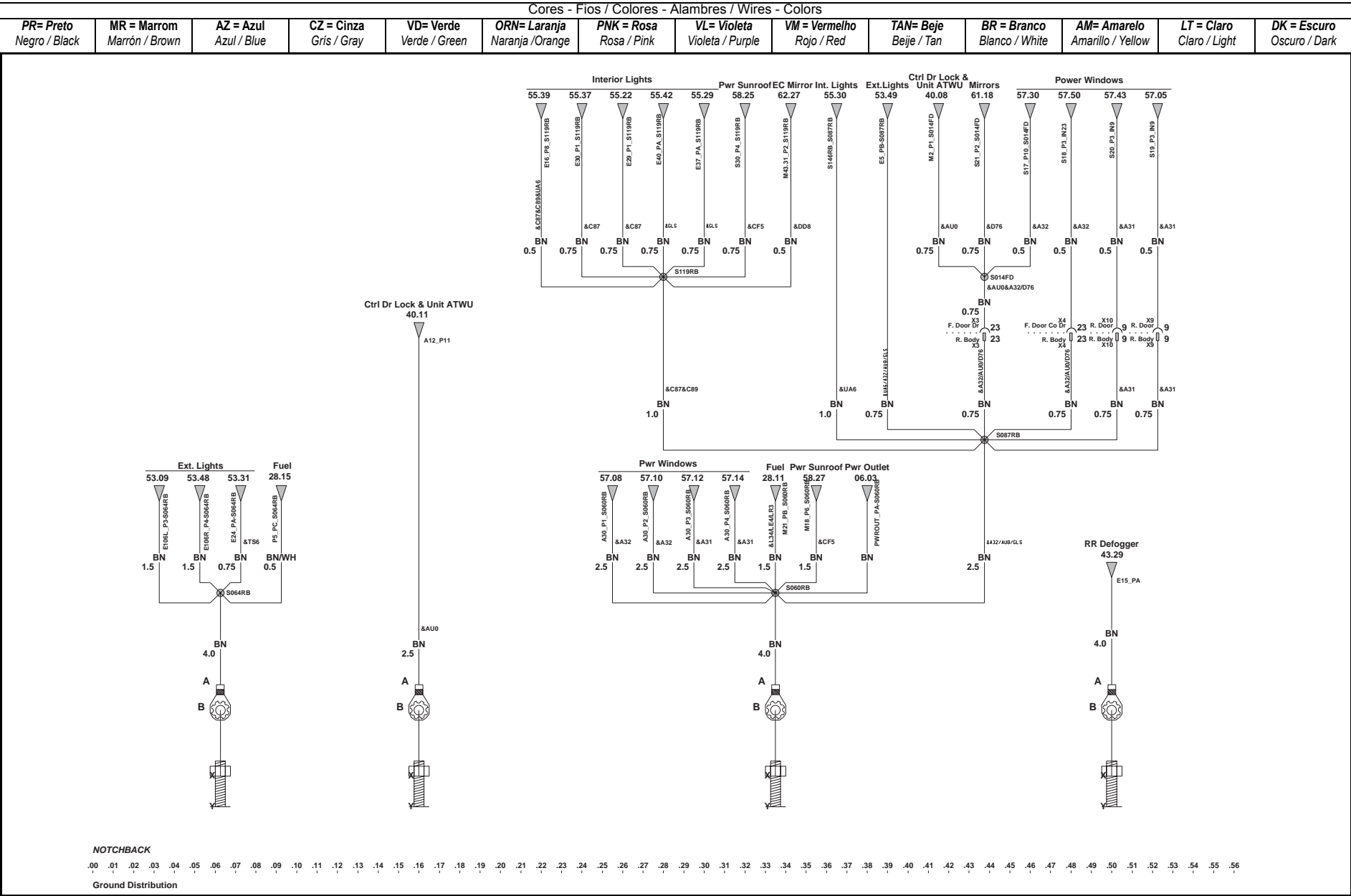
Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto <i>Negro / Black</i>	MR= Marrom <i>Marrón / Brown</i>	AZ= Azul <i>Azul / Blue</i>	CZ= Cinza <i>Gris / Gray</i>	VD= Verde <i>Verde / Green</i>	ORN= Laranja <i>Naranja / Orange</i>	PNK= Rosa <i>Rosa / Pink</i>	VL= Violeta <i>Violeta / Purple</i>	VM= Vermelho <i>Rojo / Red</i>	TAN= Beje <i>Beije / Tan</i>	BR= Branco <i>Blanco / White</i>	AM= Amarelo <i>Amarillo / Yellow</i>	LT= Claro <i>Claro / Light</i>	DK= Escuro <i>Oscuro / Dark</i>

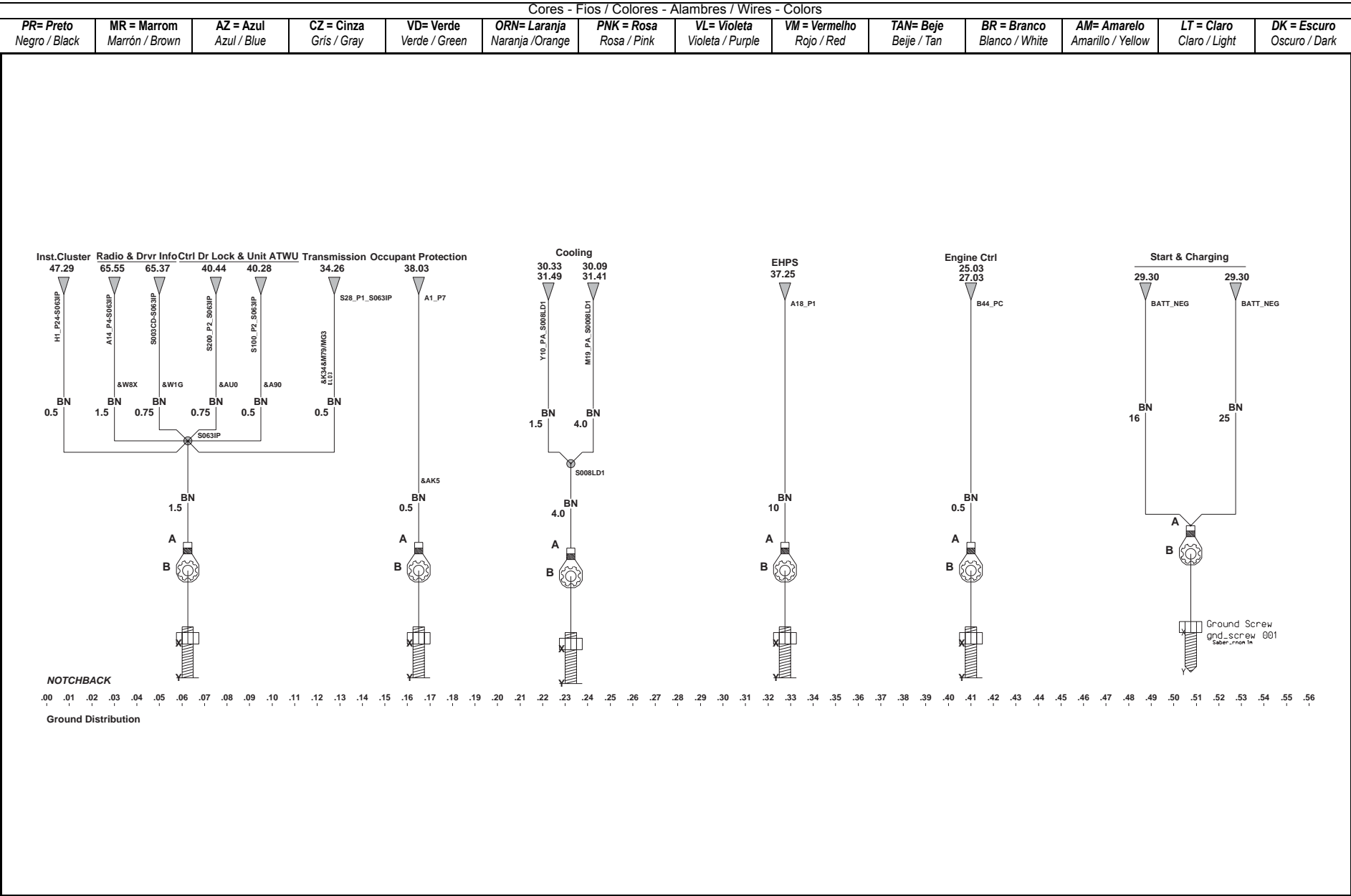




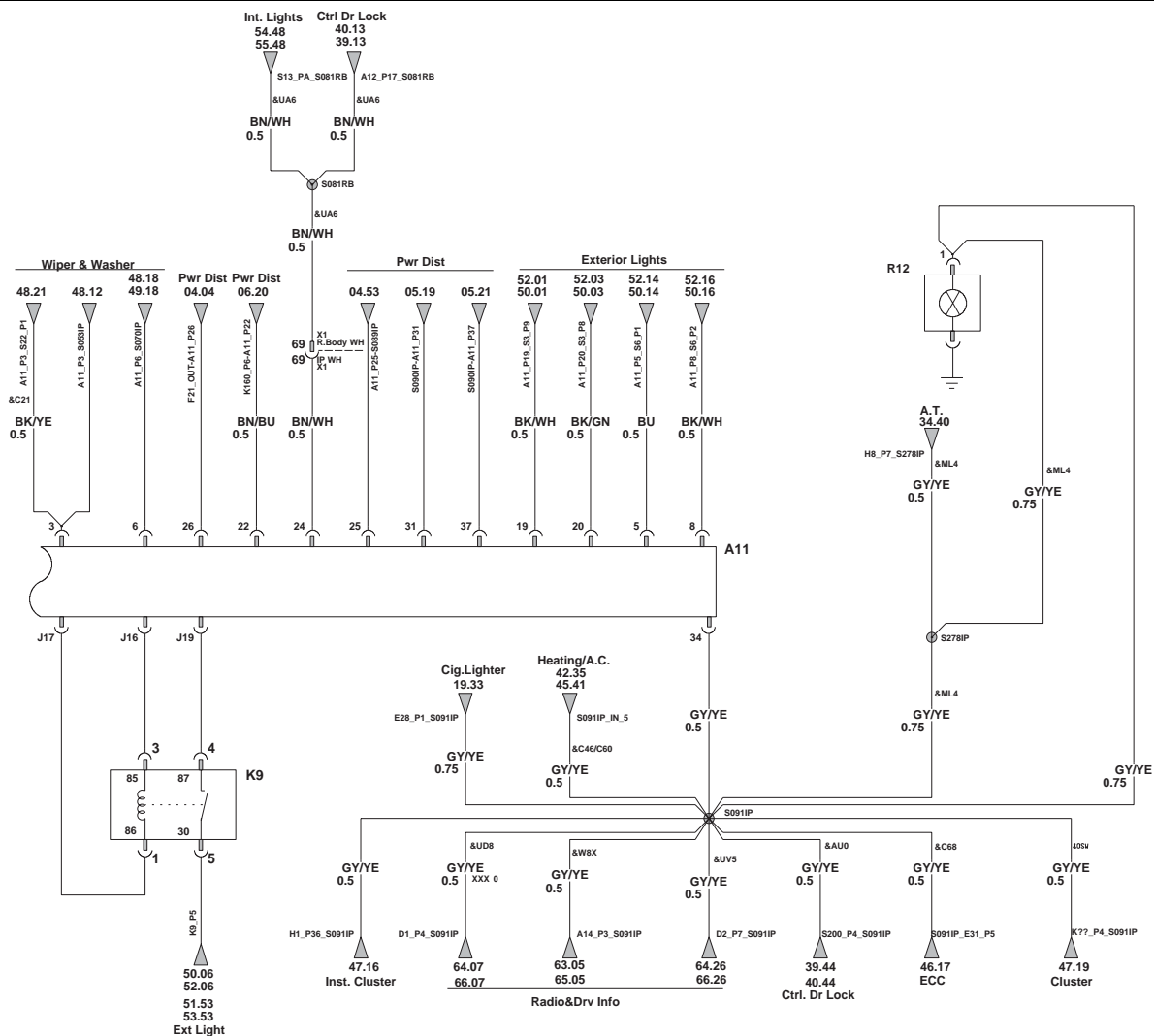






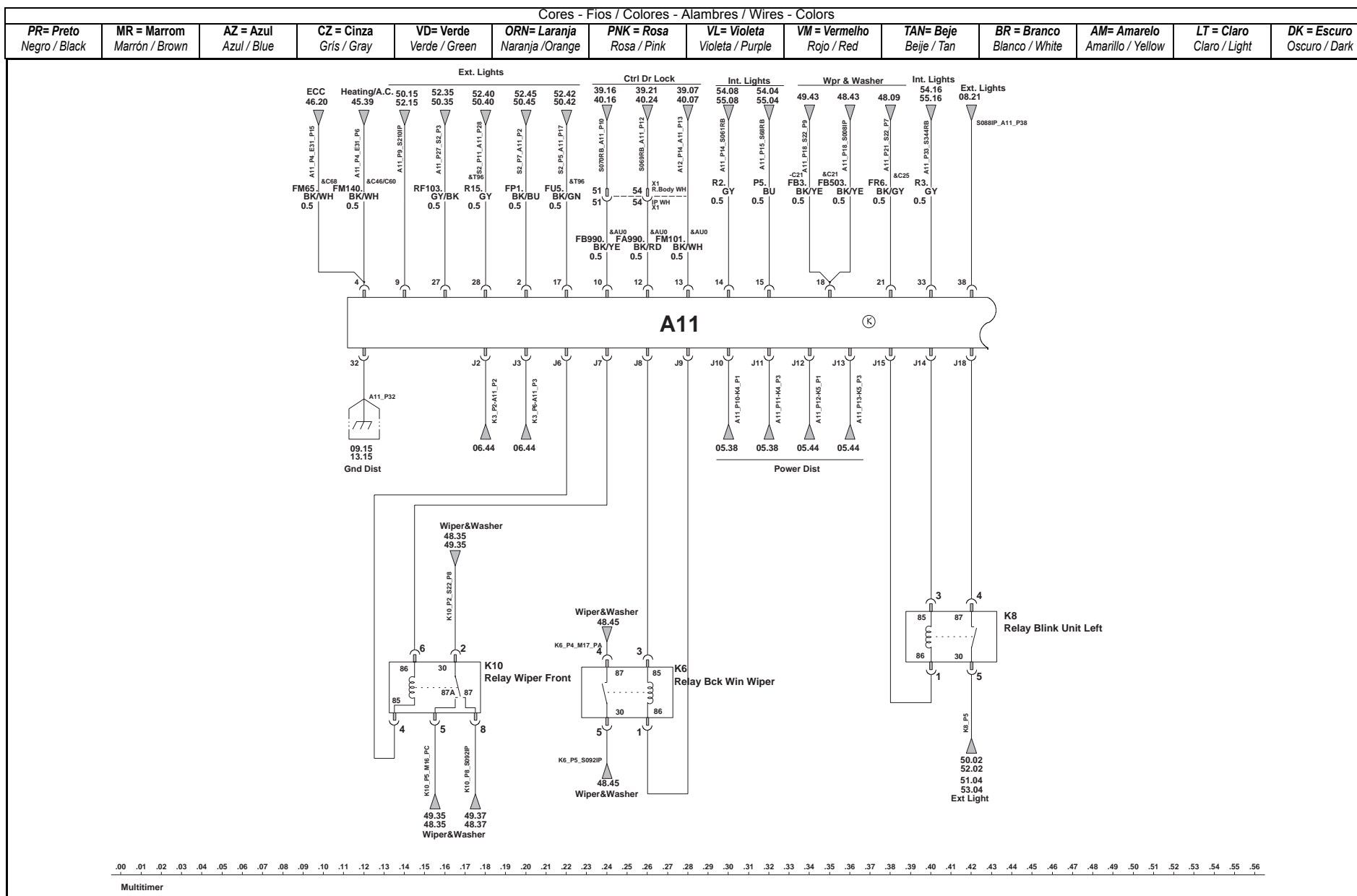


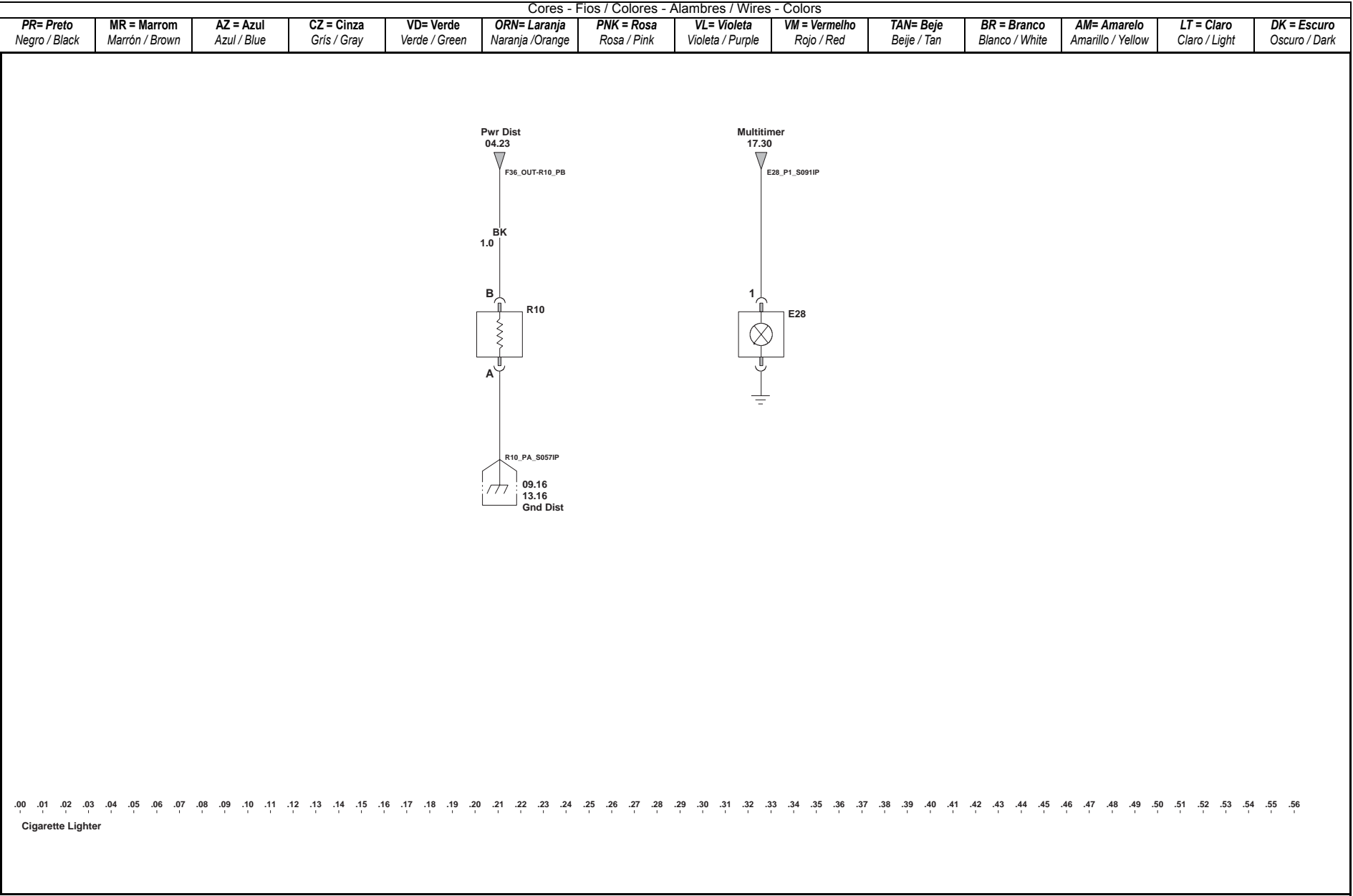
Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto <i>Negro / Black</i>	MR= Marrom <i>Marrón / Brown</i>	AZ= Azul <i>Azul / Blue</i>	CZ= Cinza <i>Gris / Gray</i>	VD= Verde <i>Verde / Green</i>	ORN= Laranja <i>Naranja / Orange</i>	PNK= Rosa <i>Rosa / Pink</i>	VL= Violeta <i>Violeta / Purple</i>	VM= Vermelho <i>Rojo / Red</i>	TAN= Beje <i>Beije / Tan</i>	BR= Branco <i>Blanco / White</i>	AM= Amarelo <i>Amarillo / Yellow</i>	LT= Claro <i>Claro / Light</i>	DK= Escuro <i>Oscuro / Dark</i>

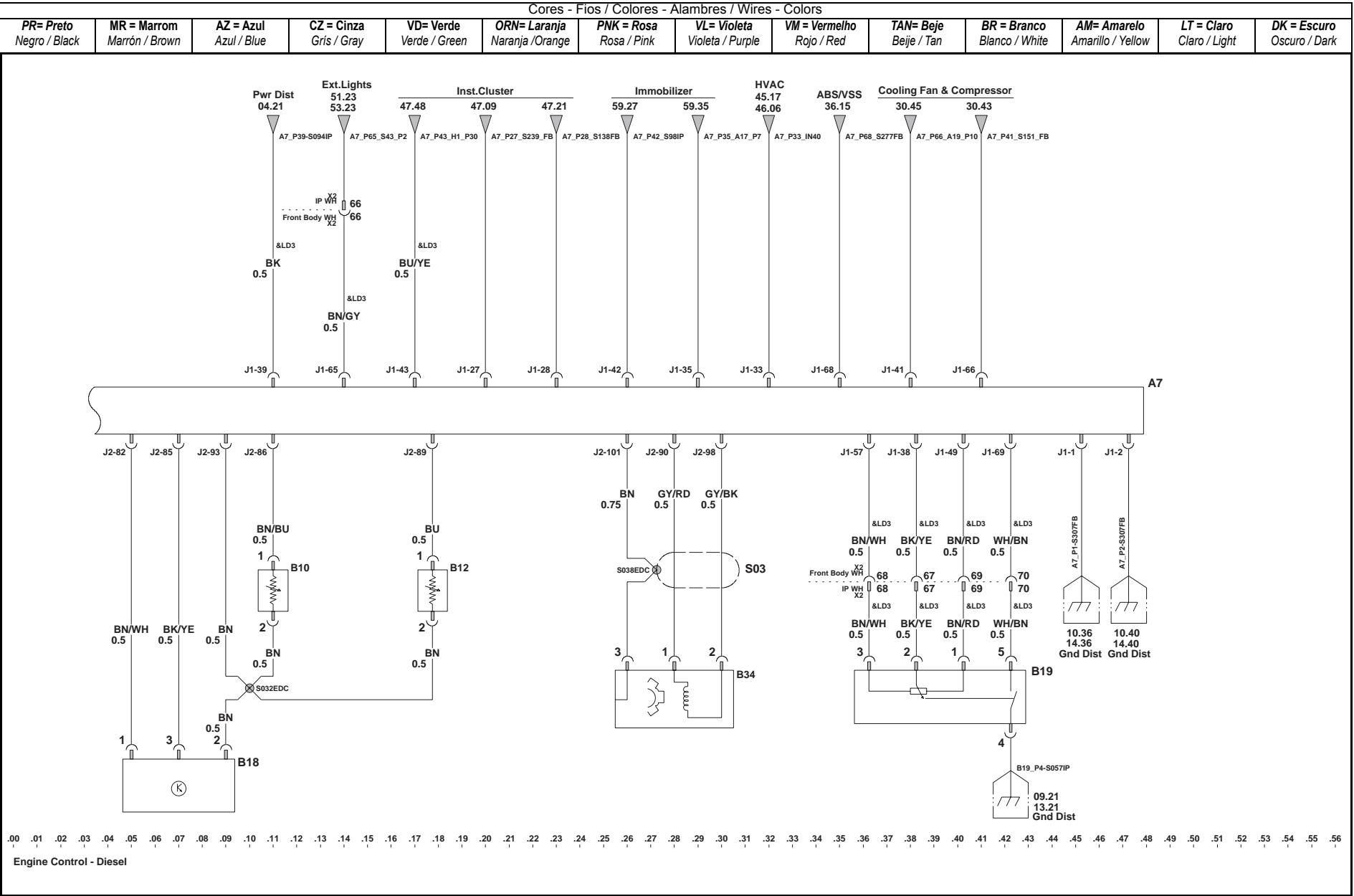


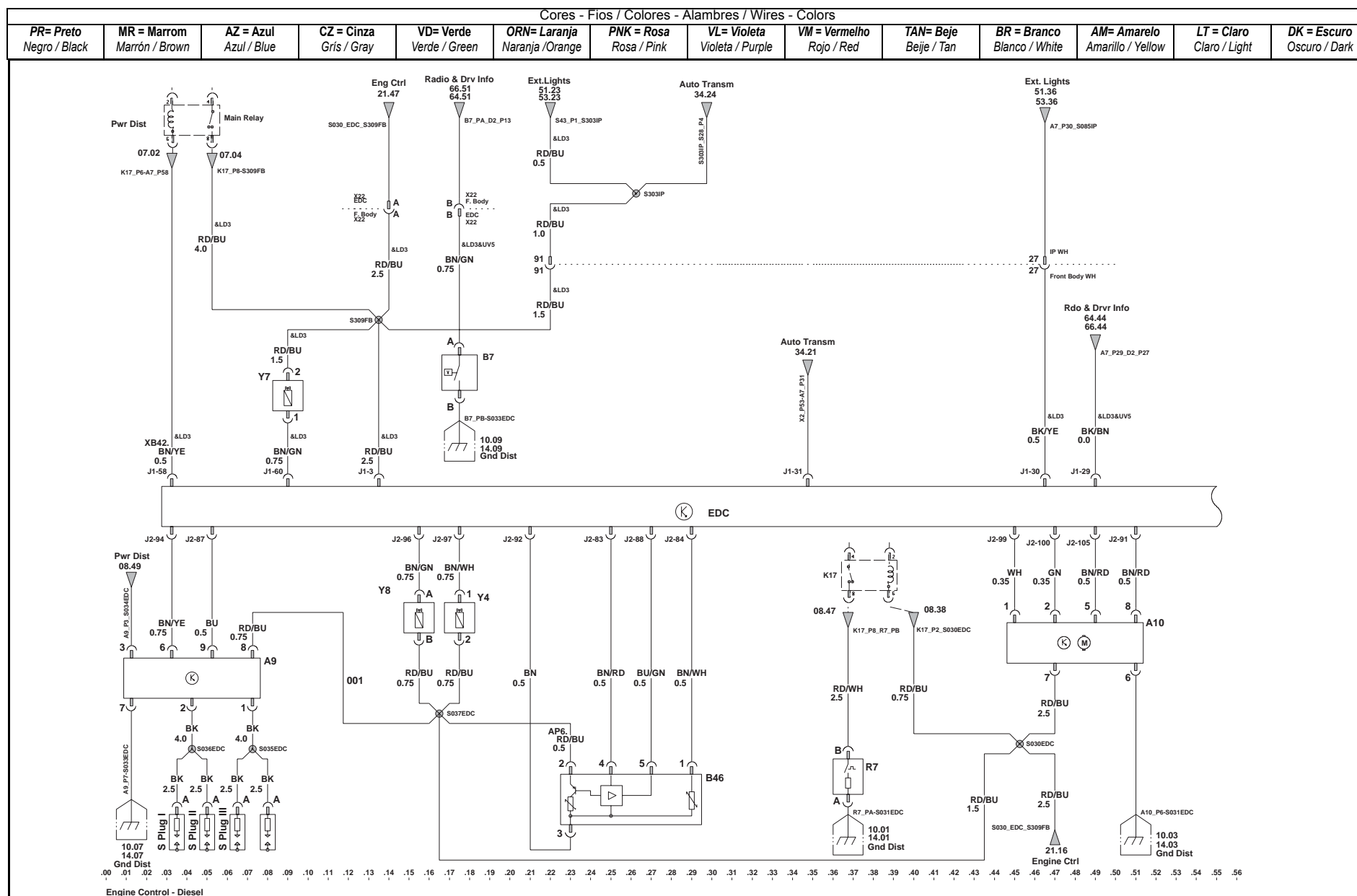
Multitimer

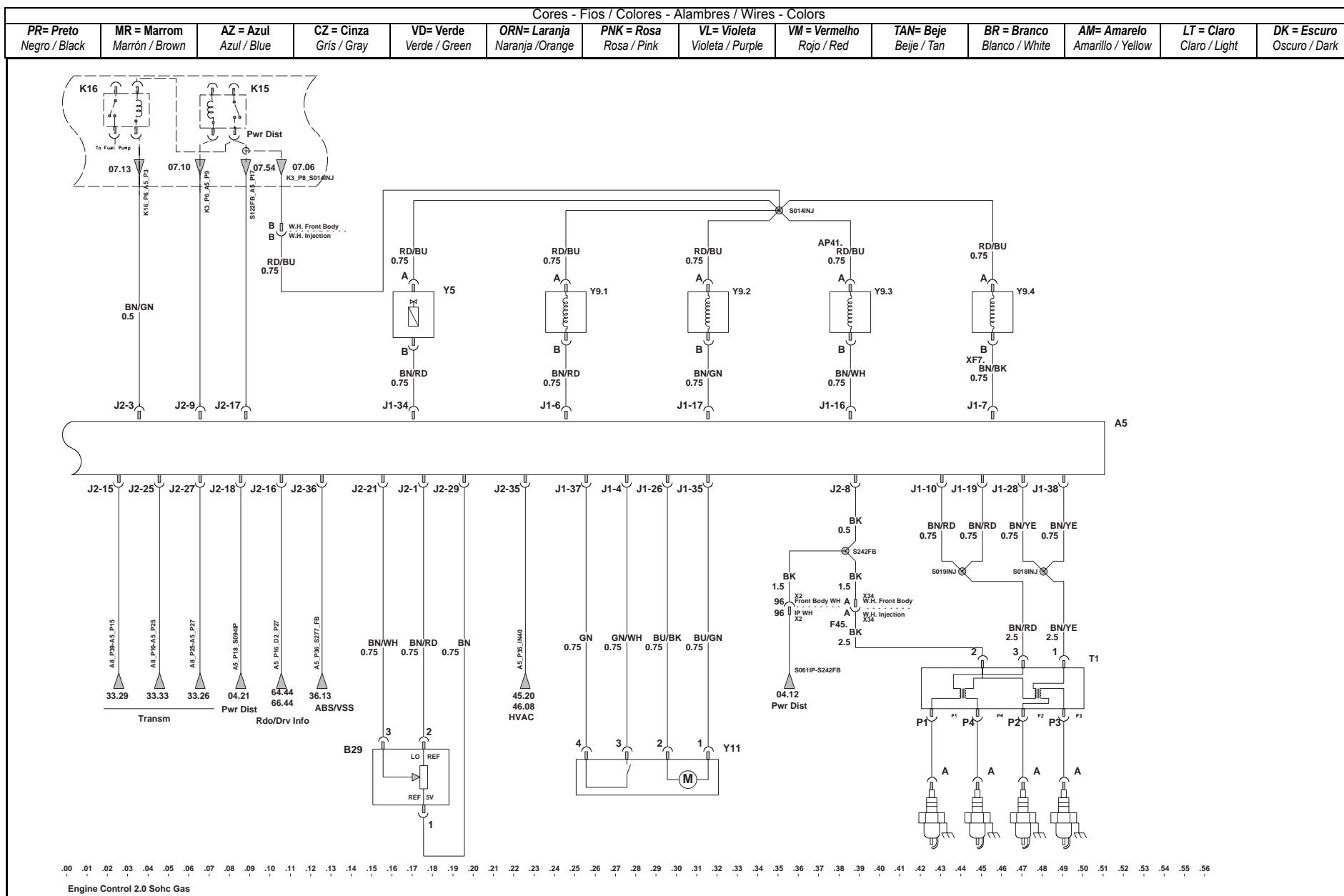


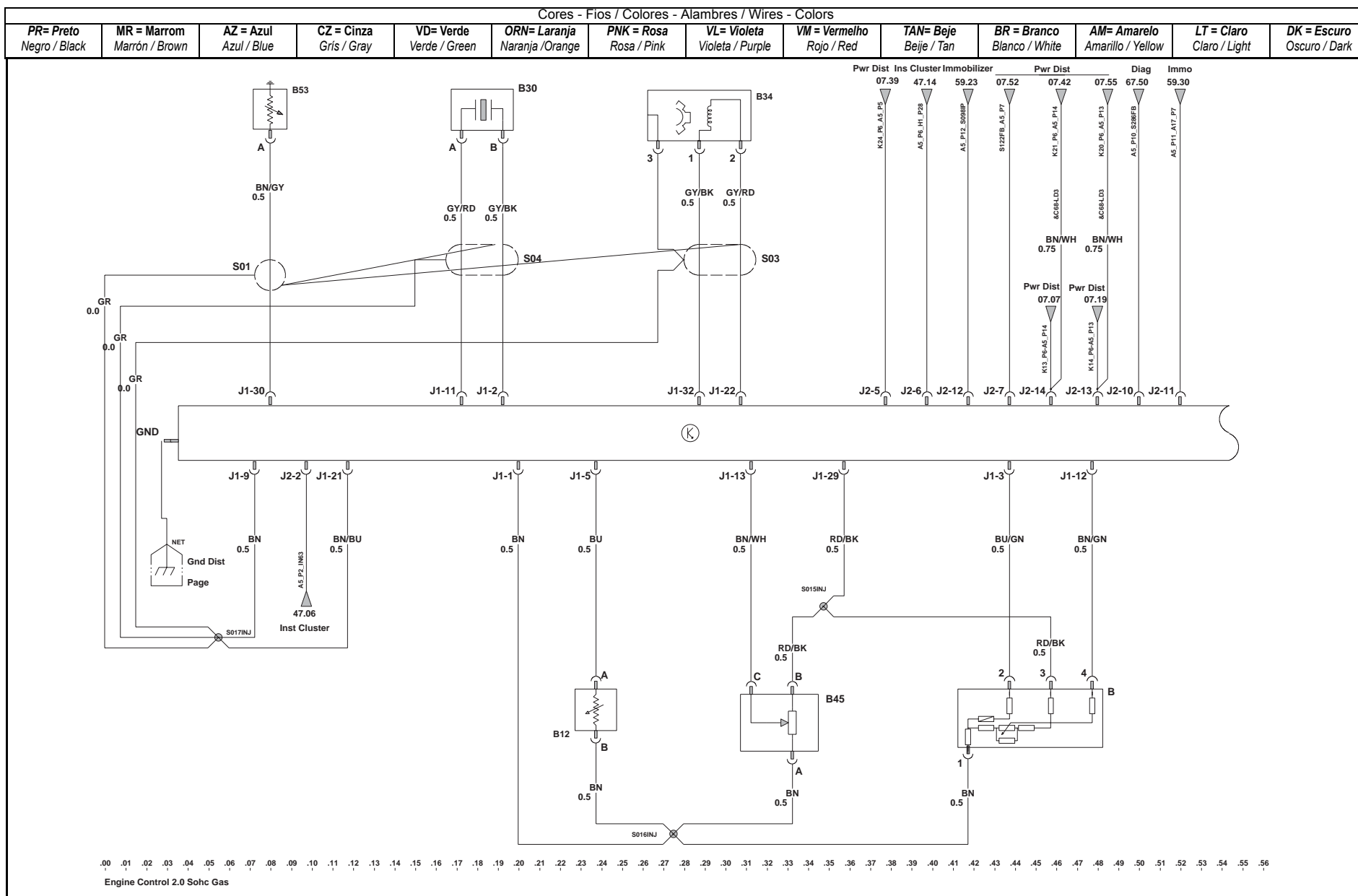


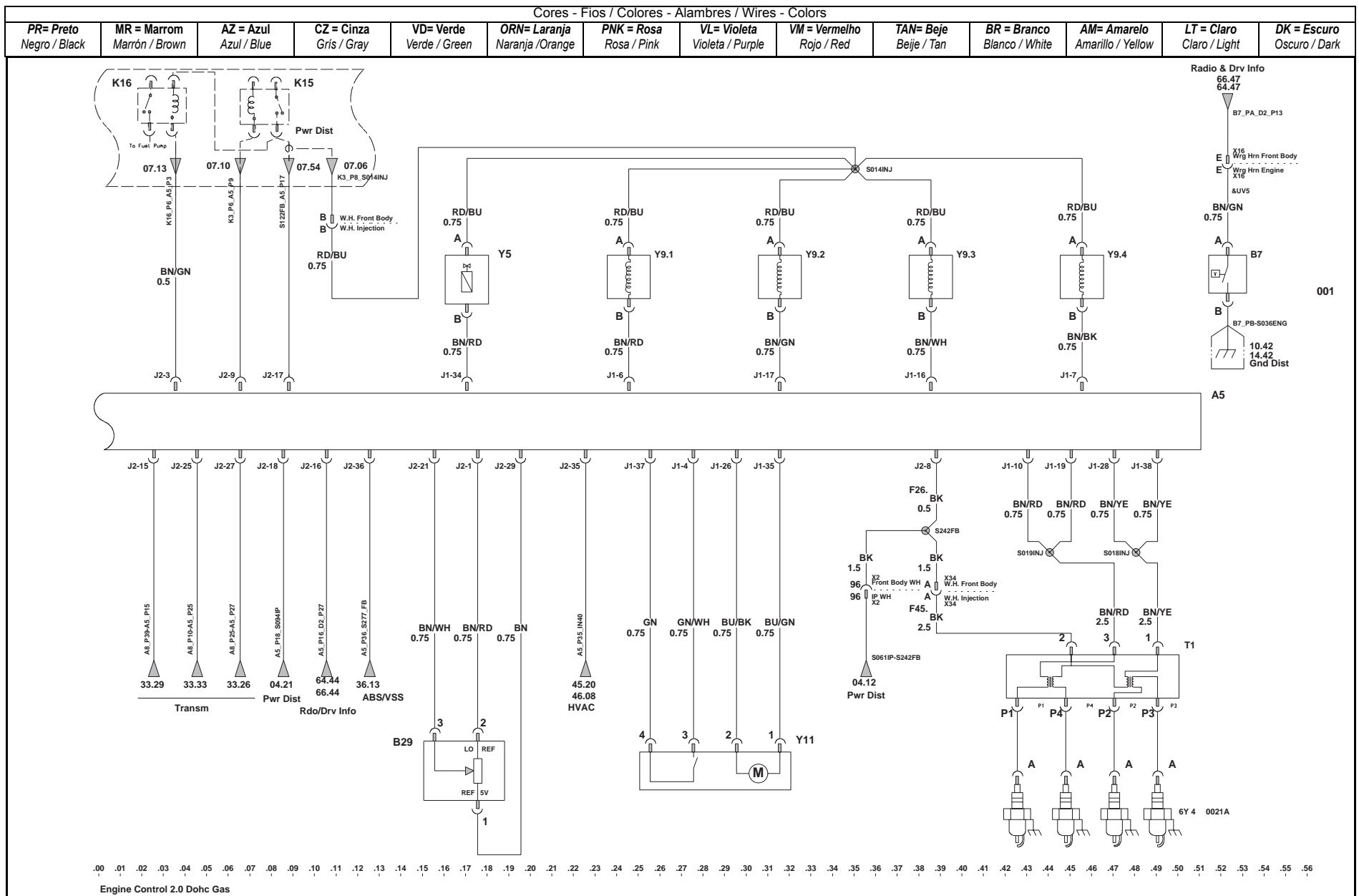


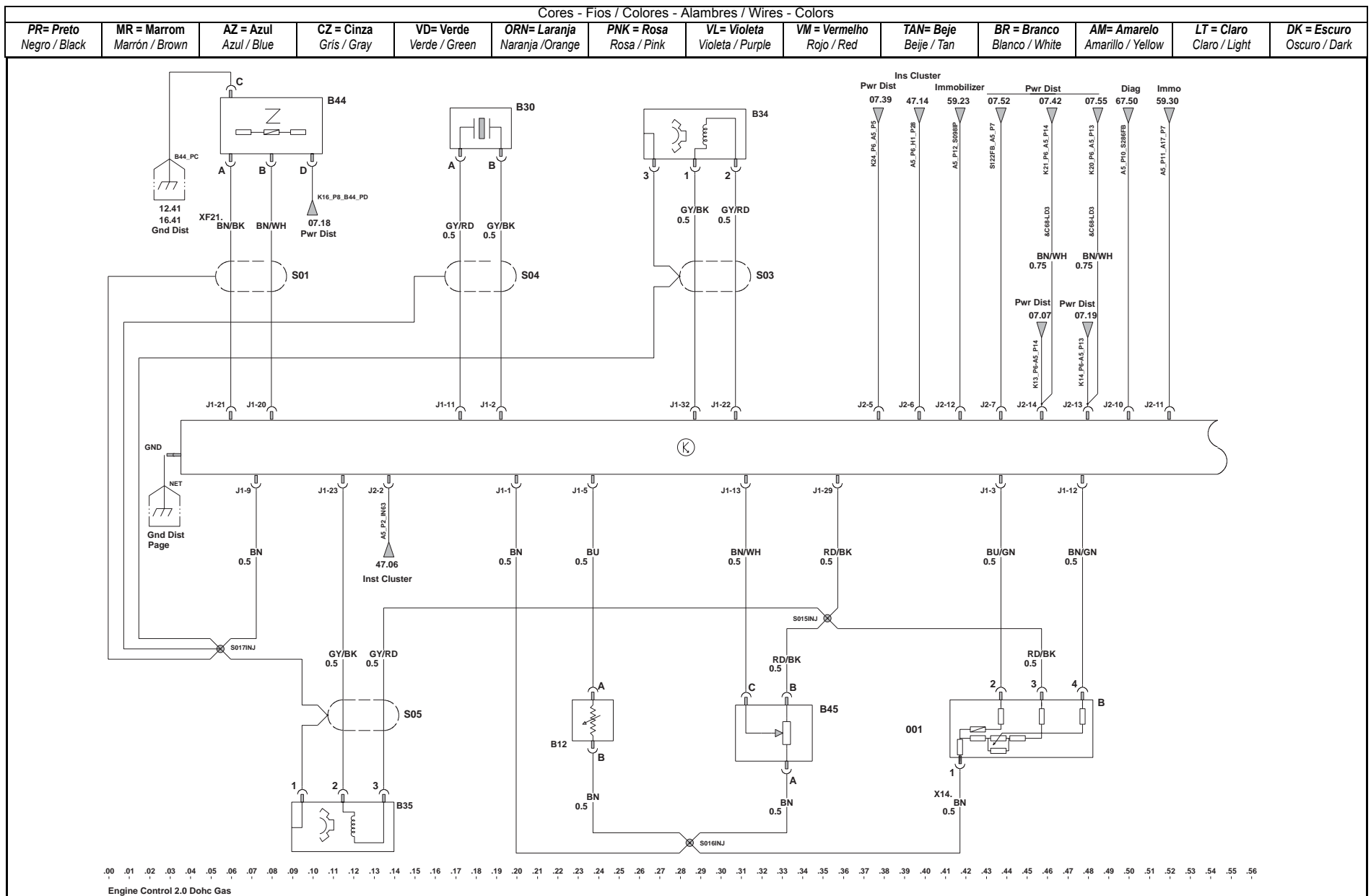


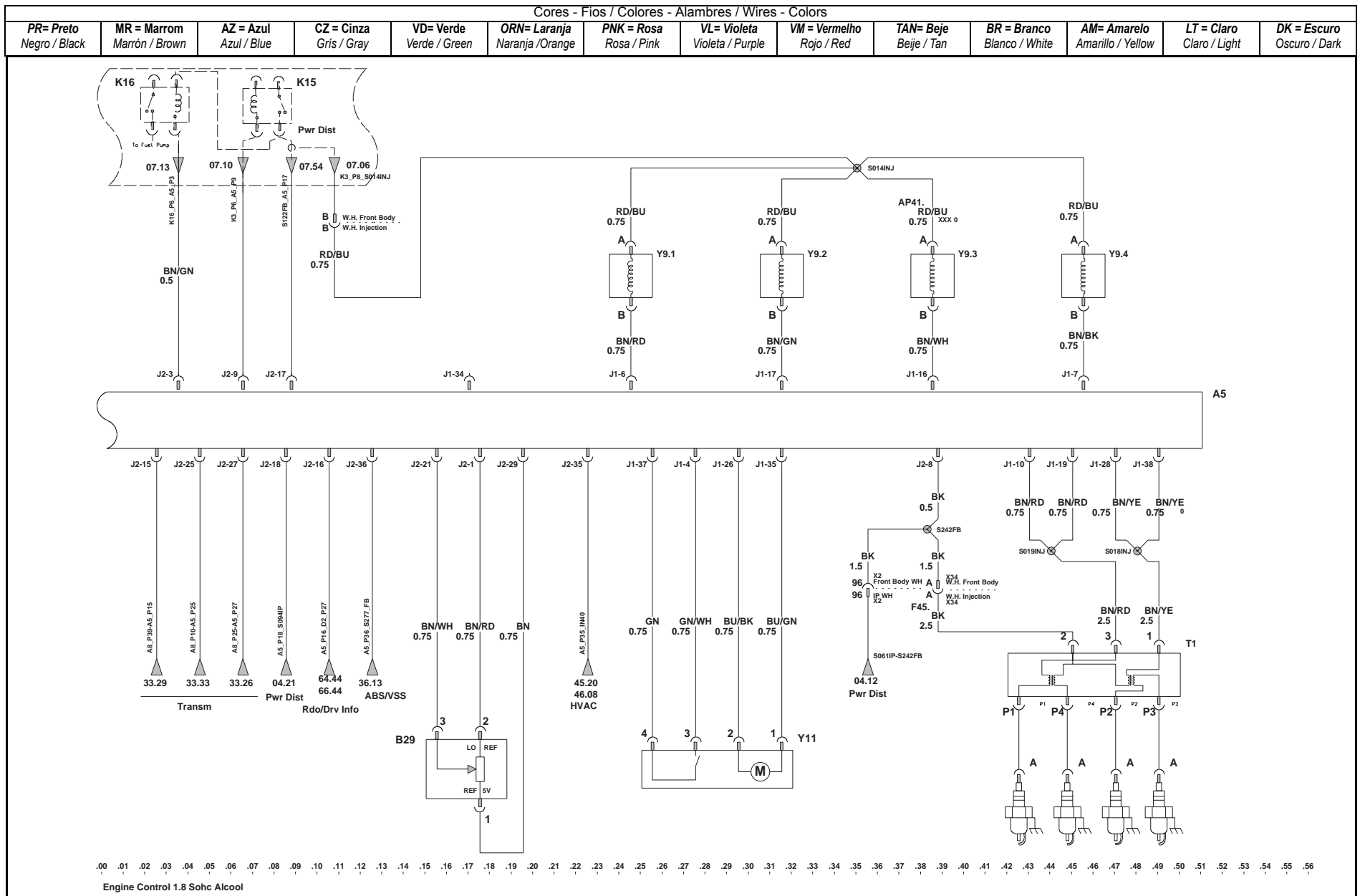


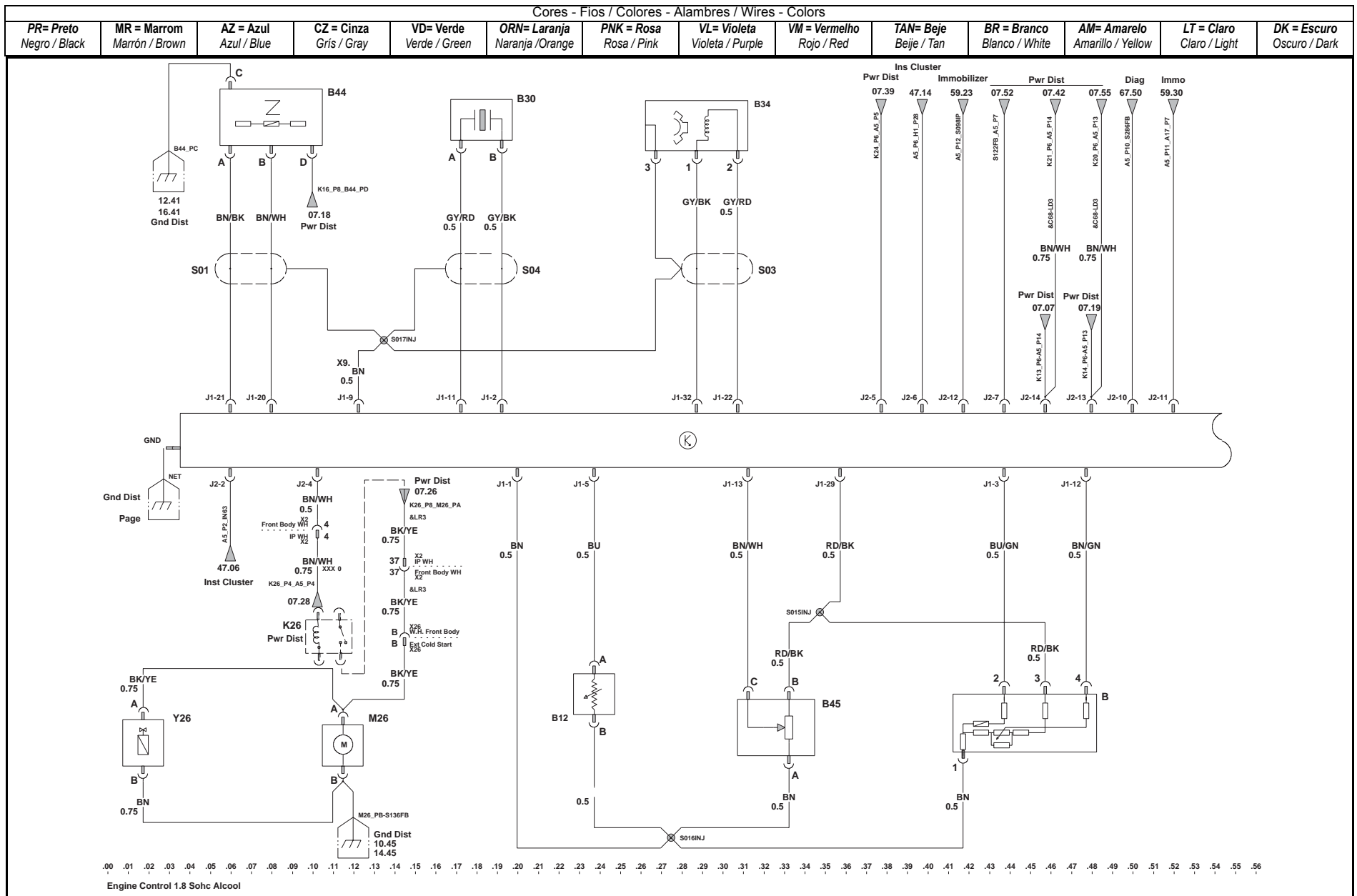




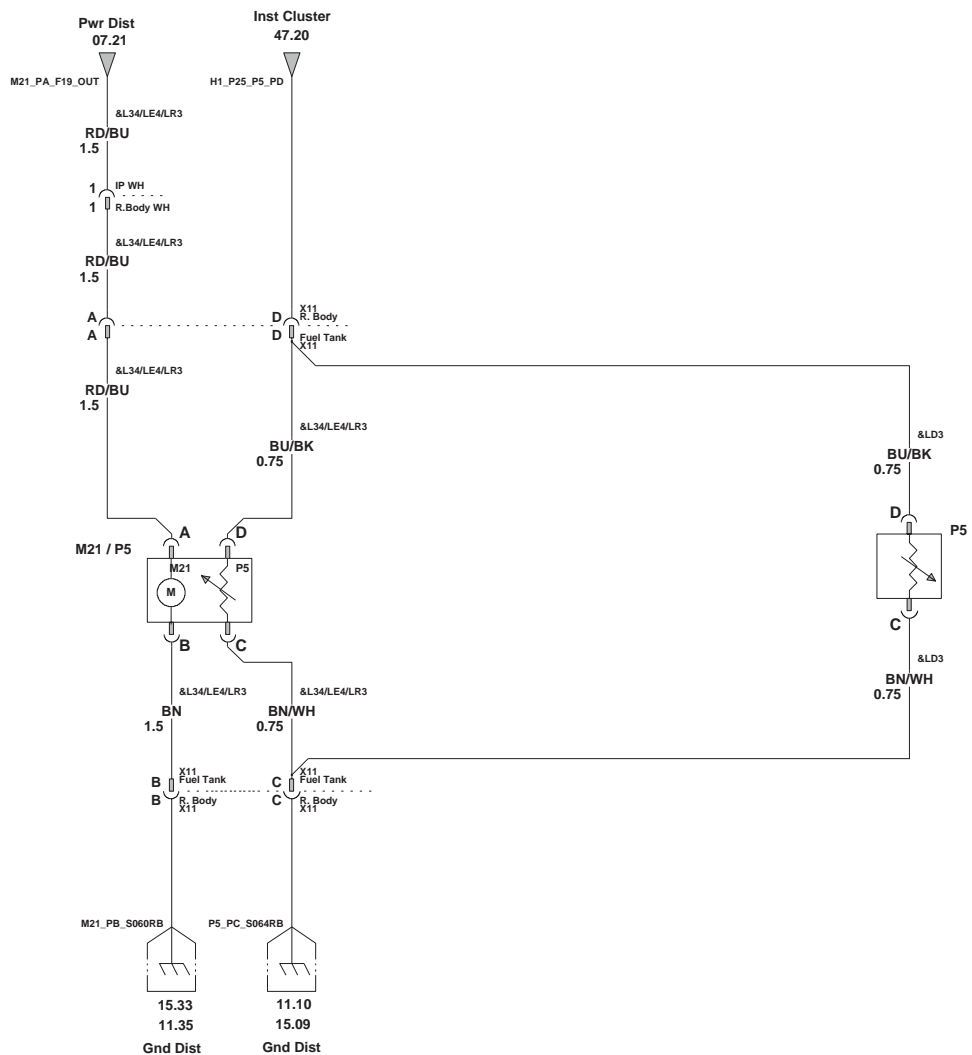








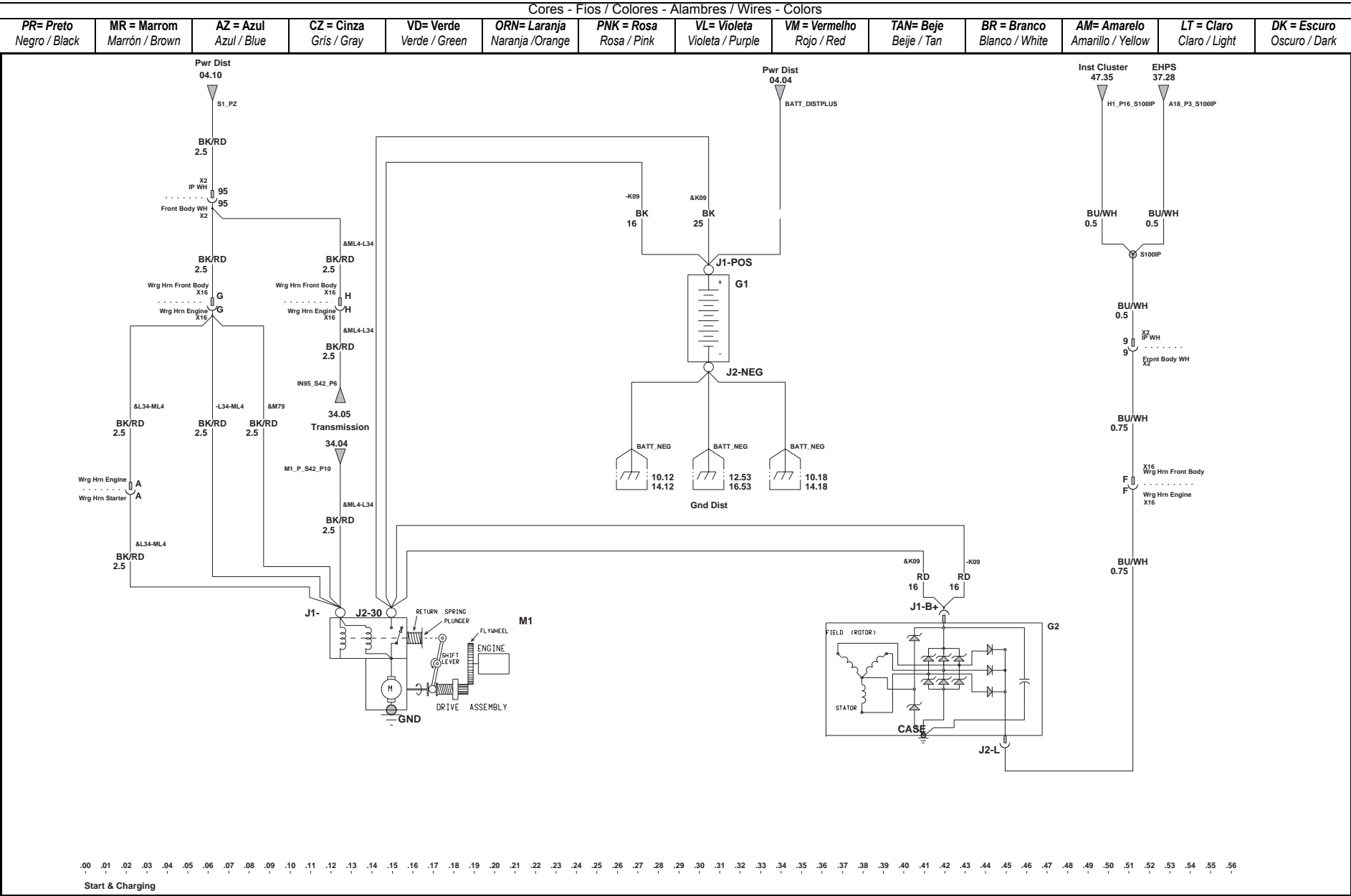
Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR= Marrom Marrón / Brown	AZ= Azul Azul / Blue	CZ= Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja / Orange	PNK= Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM= Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR= Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT= Claro Claro / Light	DK= Escuro Oscuro / Dark

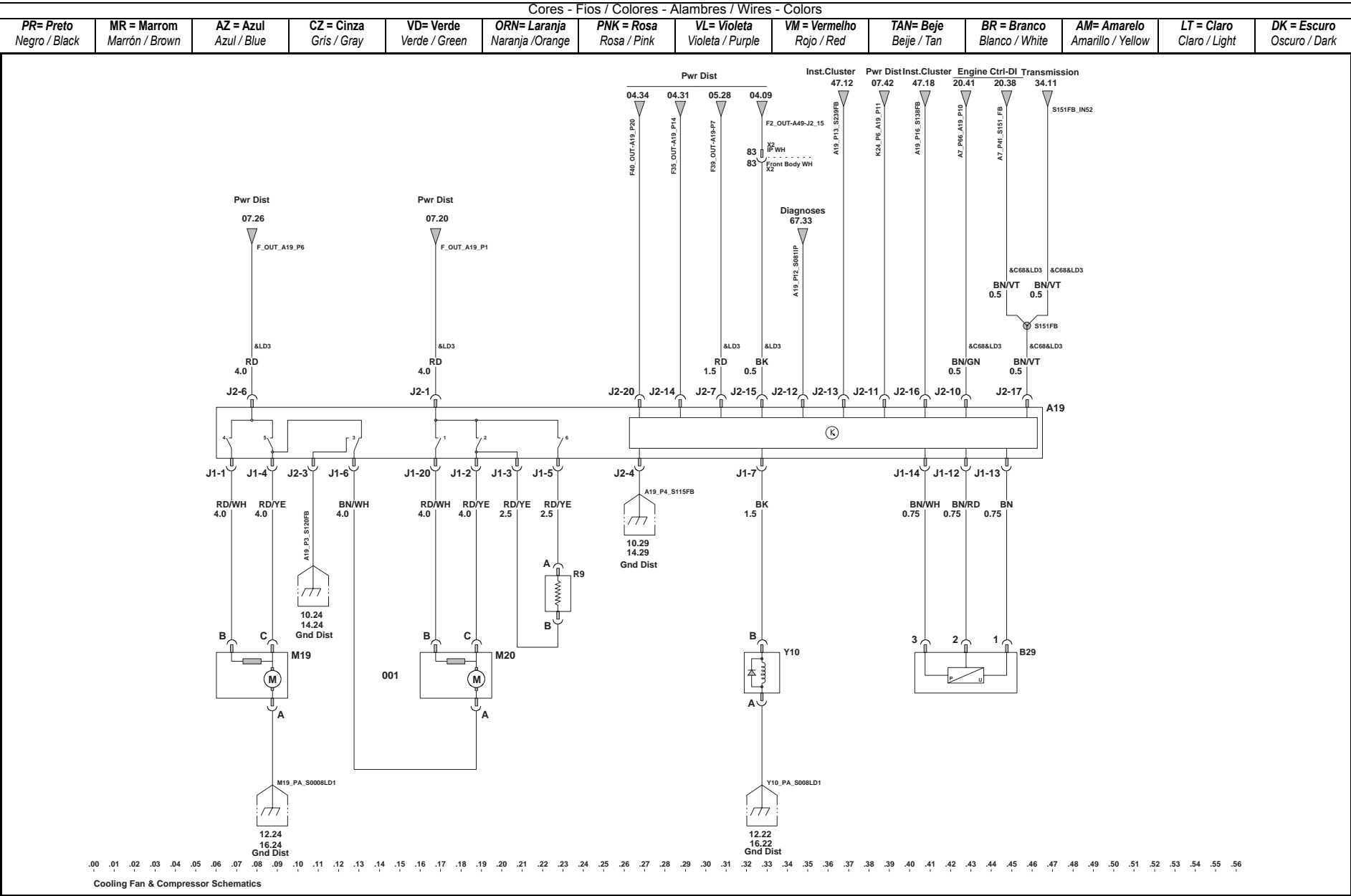


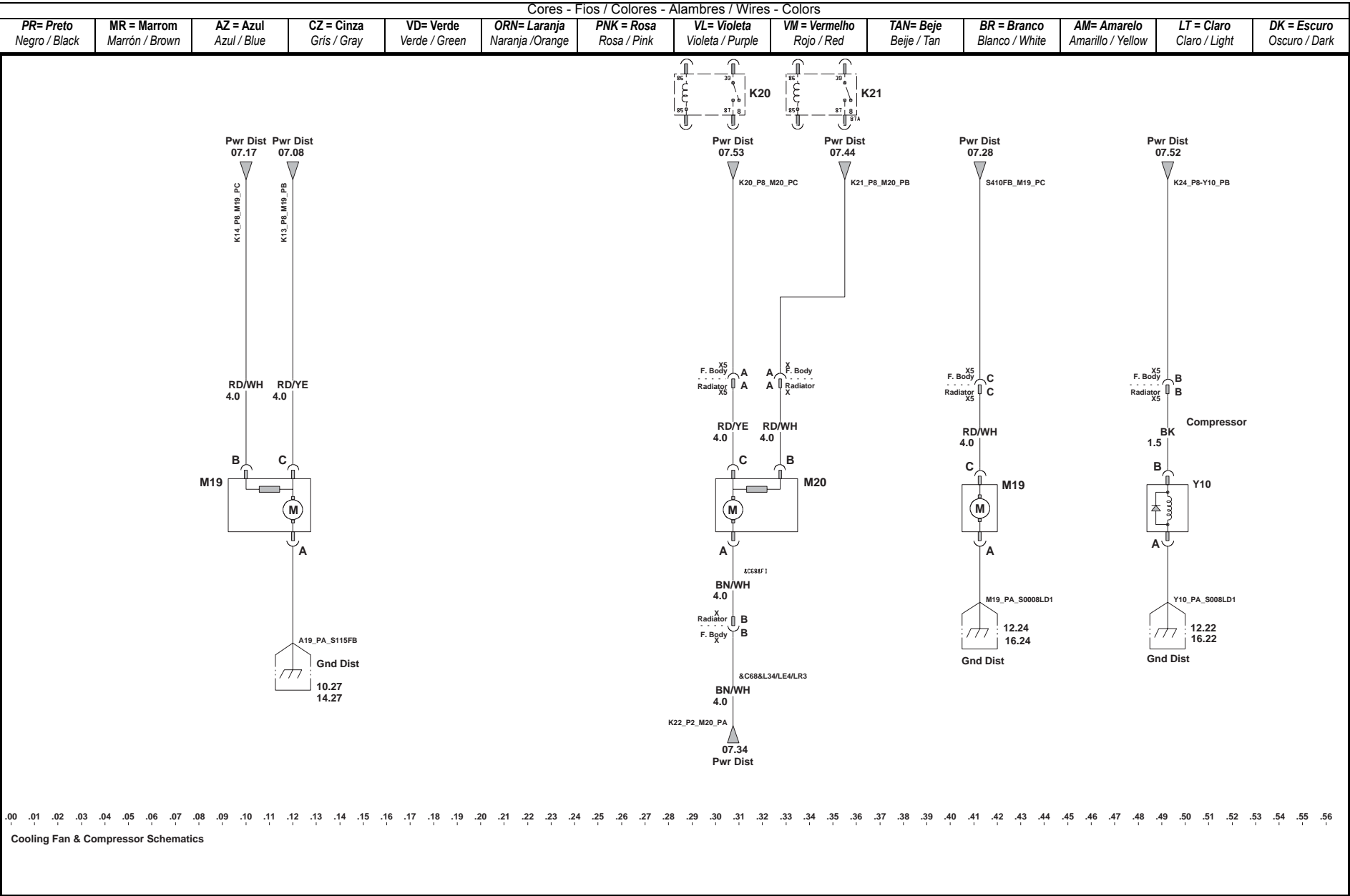
.00 .01 .02 .03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14 .15 .16 .17 .18 .19 .20 .21 .22 .23 .24 .25 .26 .27 .28 .29 .30 .31 .32 .33 .34 .35 .36 .37 .38 .39 .40 .41 .42 .43 .44 .45 .46 .47 .48 .49 .ylw .51 .52 .53 .54 .55 .56

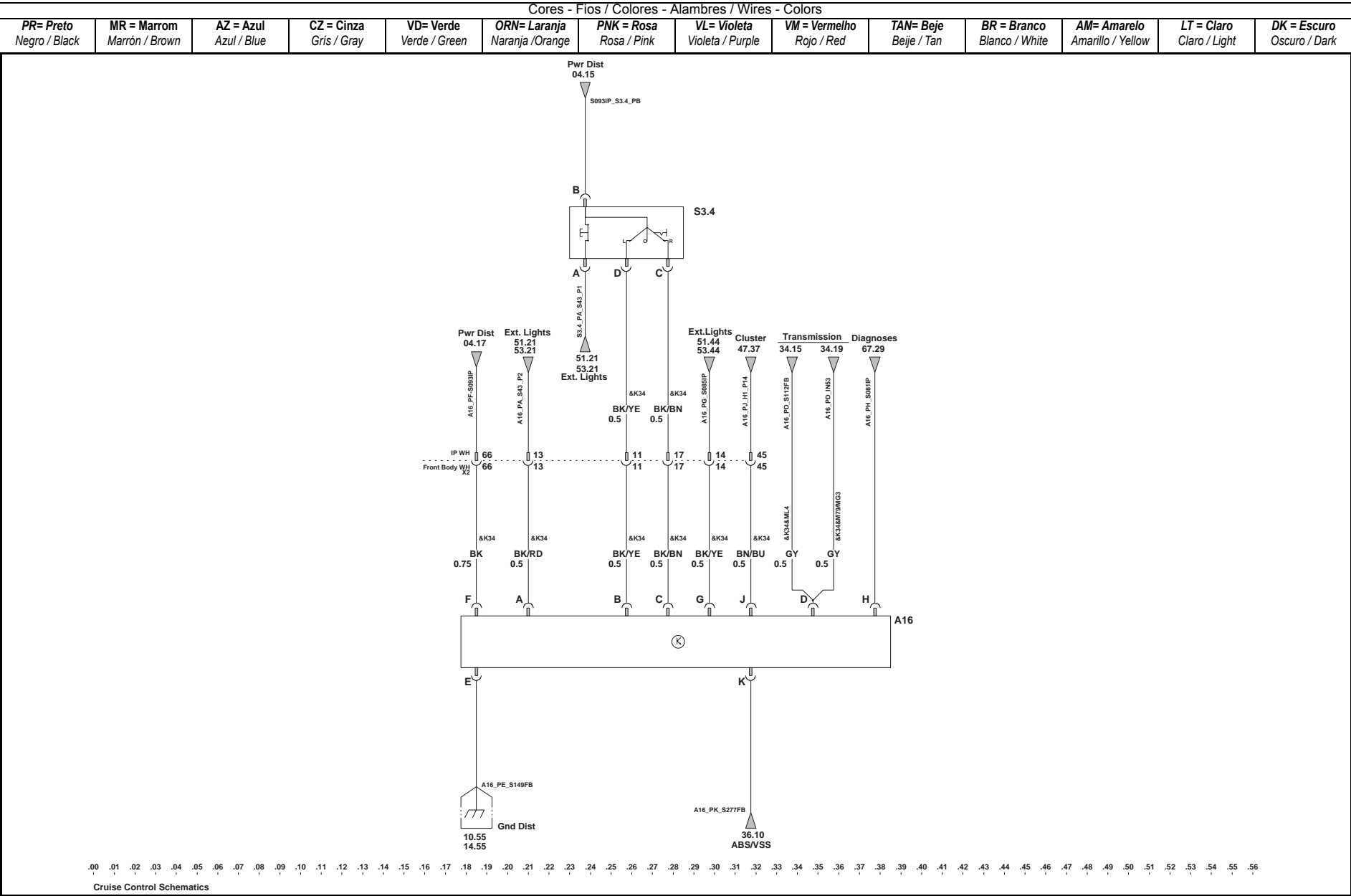
Fuel System

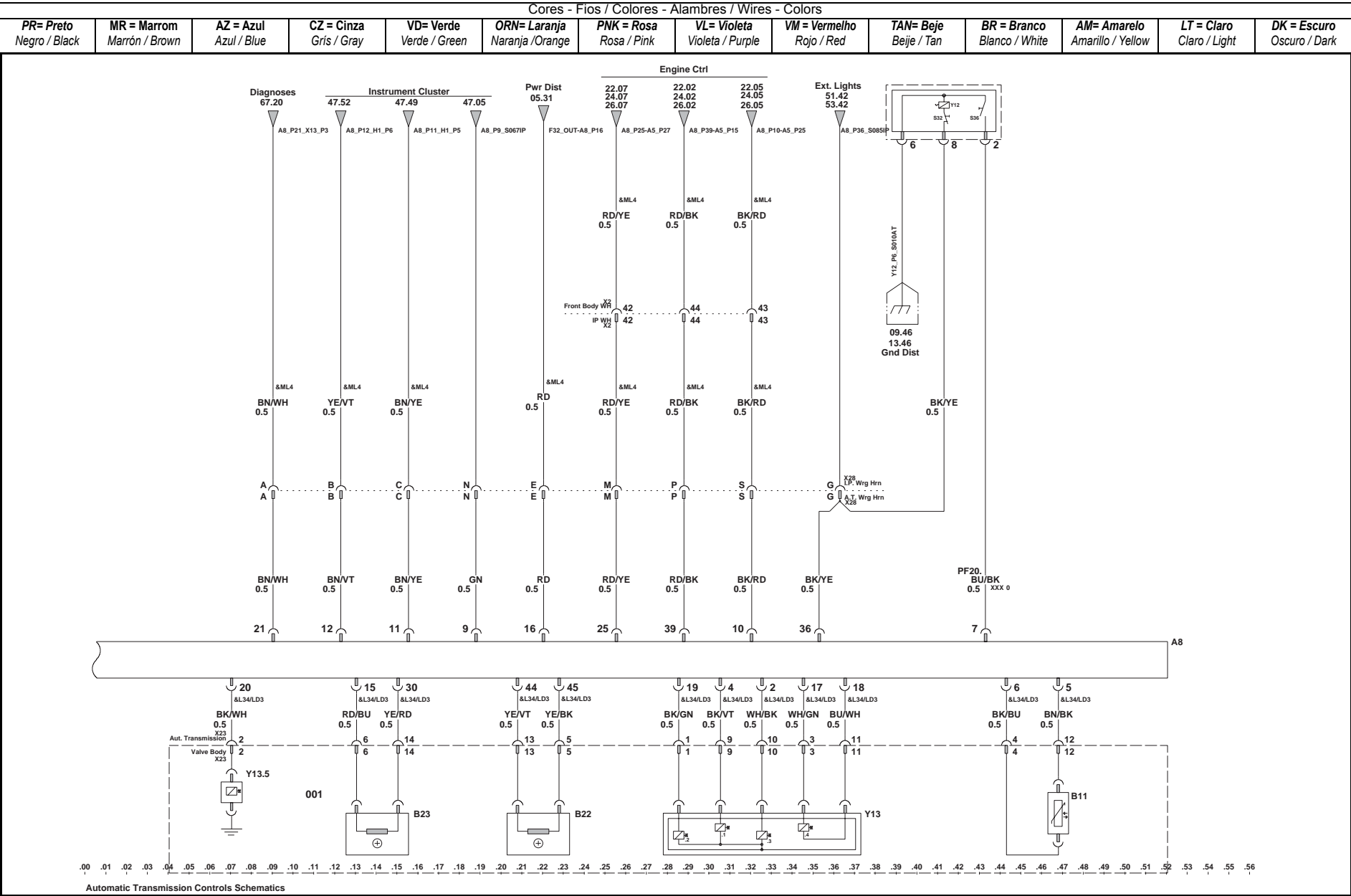


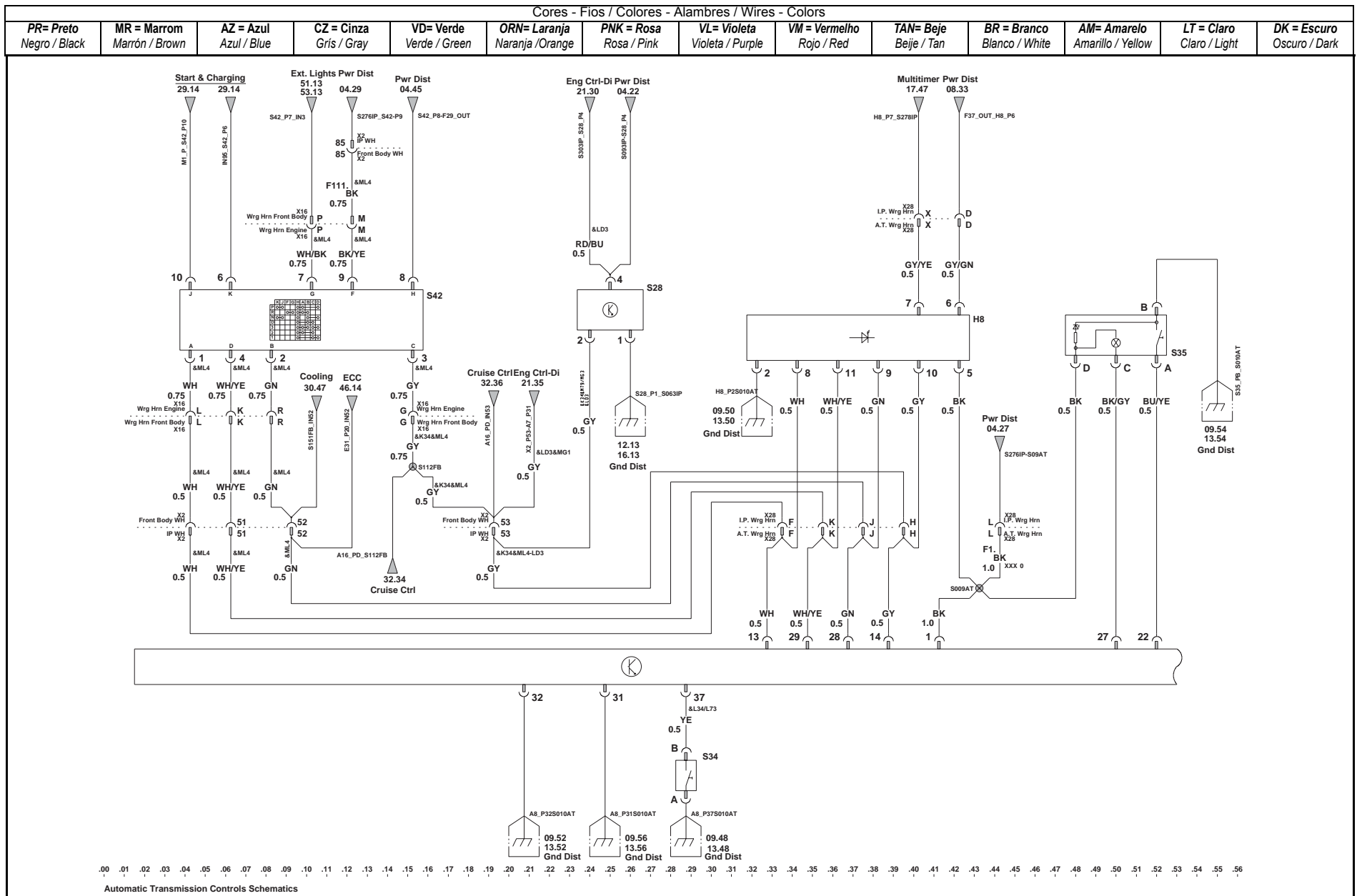


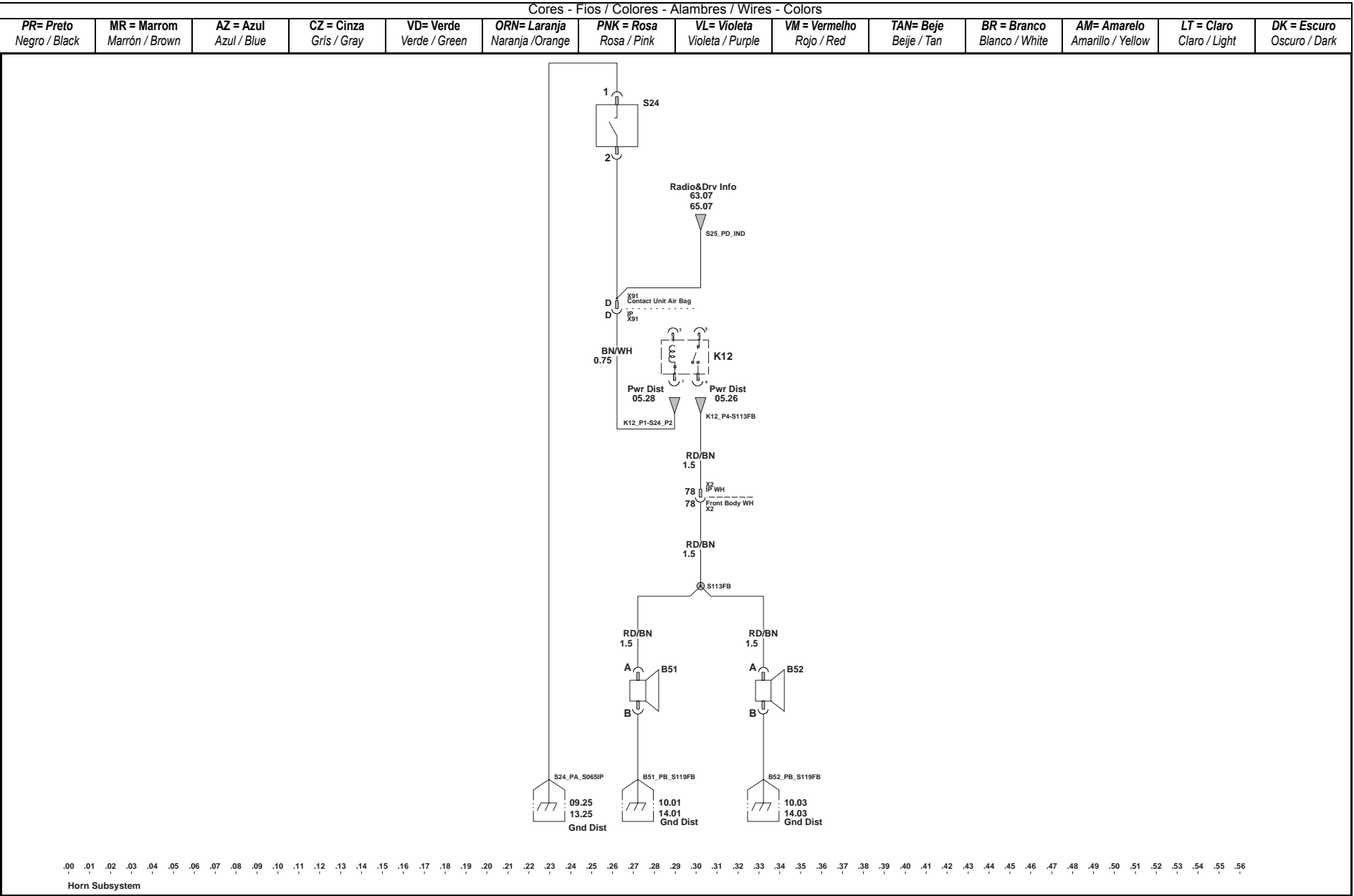


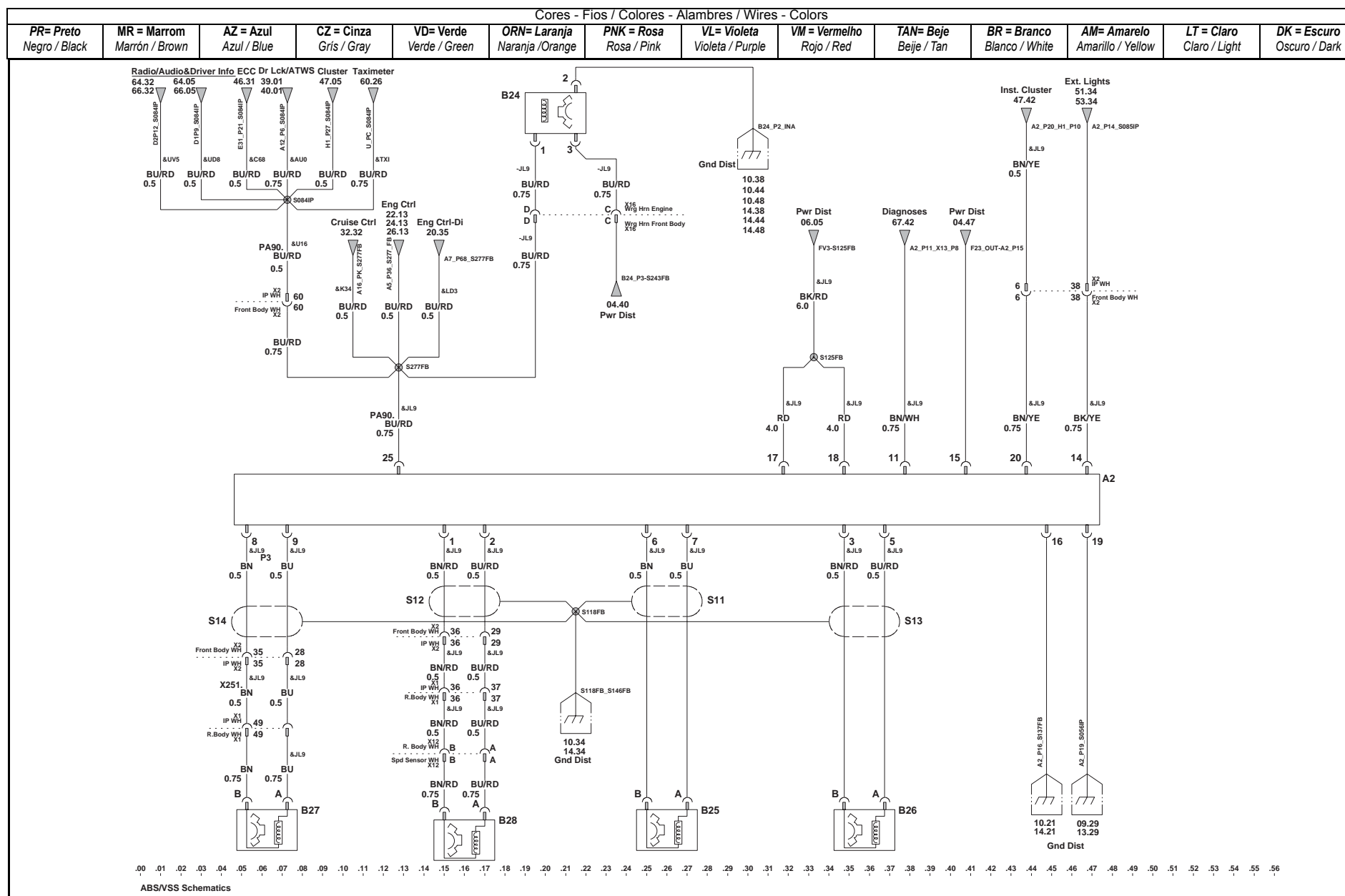




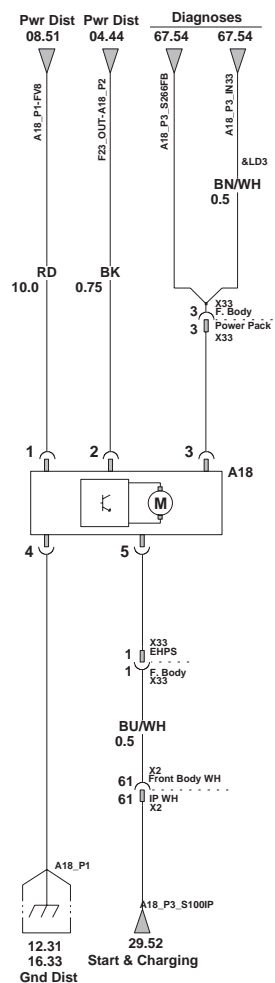








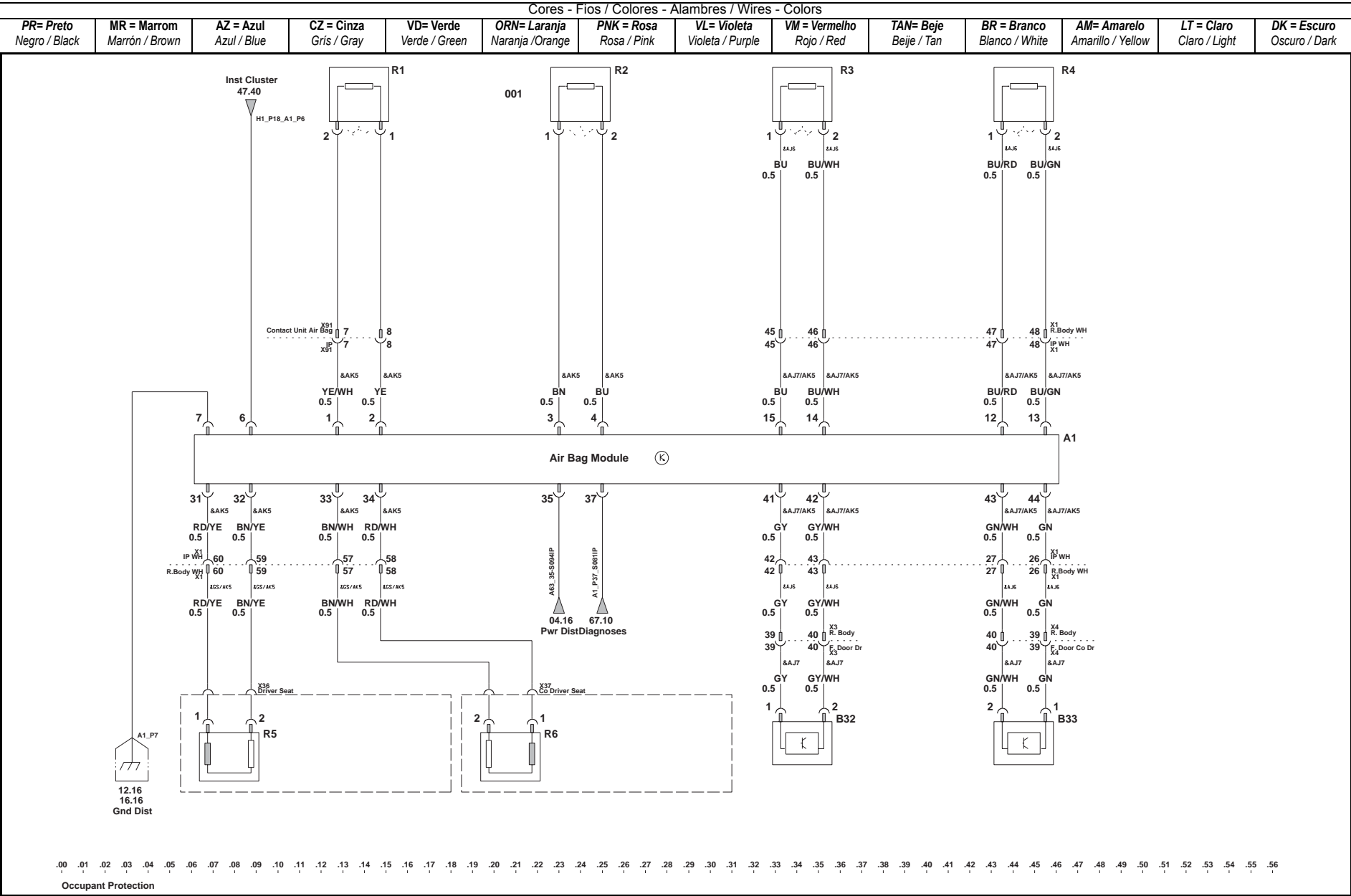
Cores - Fios / Cores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR = Marrom Marrón / Brown	AZ = Azul Azul / Blue	CZ = Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja / Orange	PNK = Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM= Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR = Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT = Claro Claro / Light	DK = Escuro Oscuro / Dark

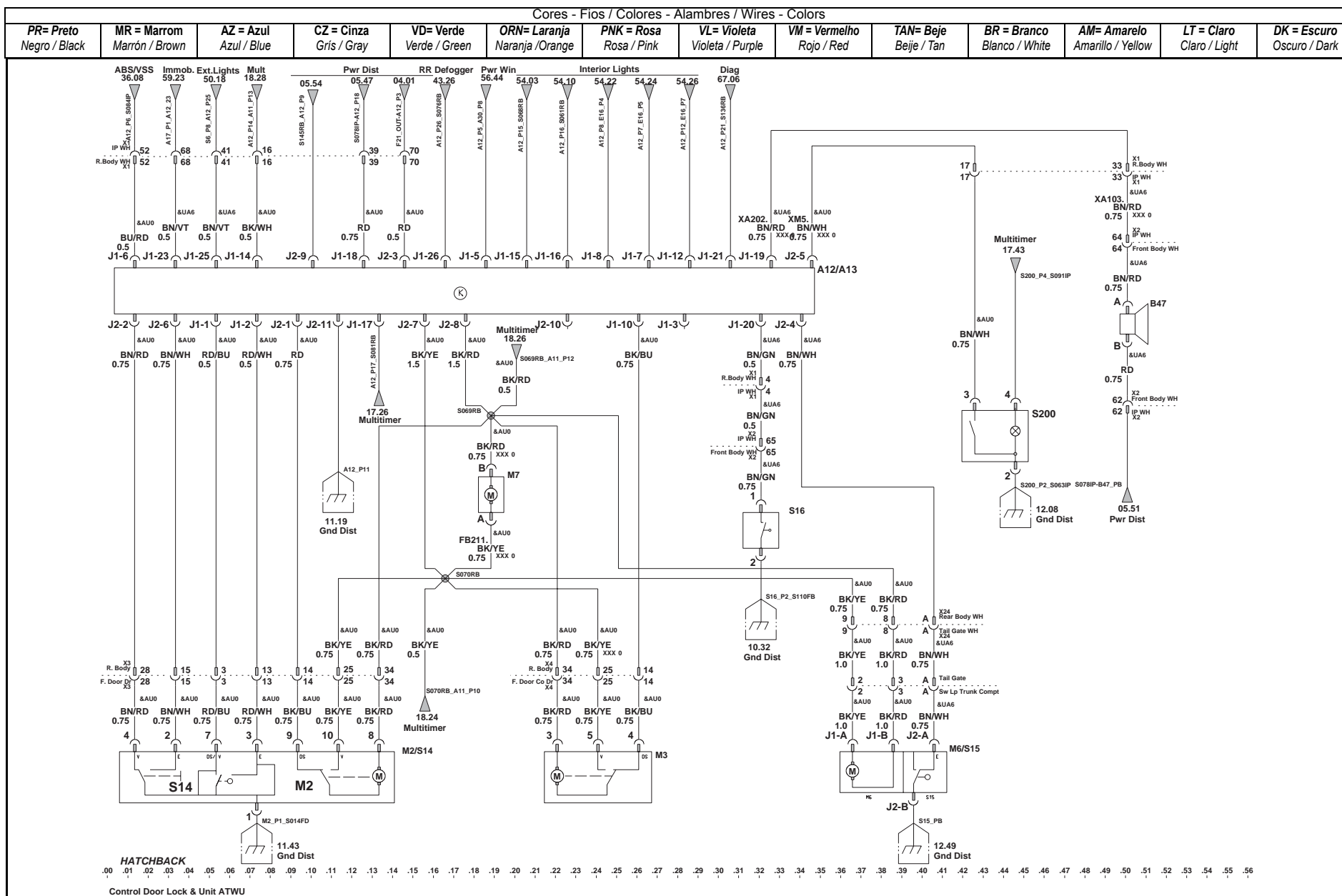


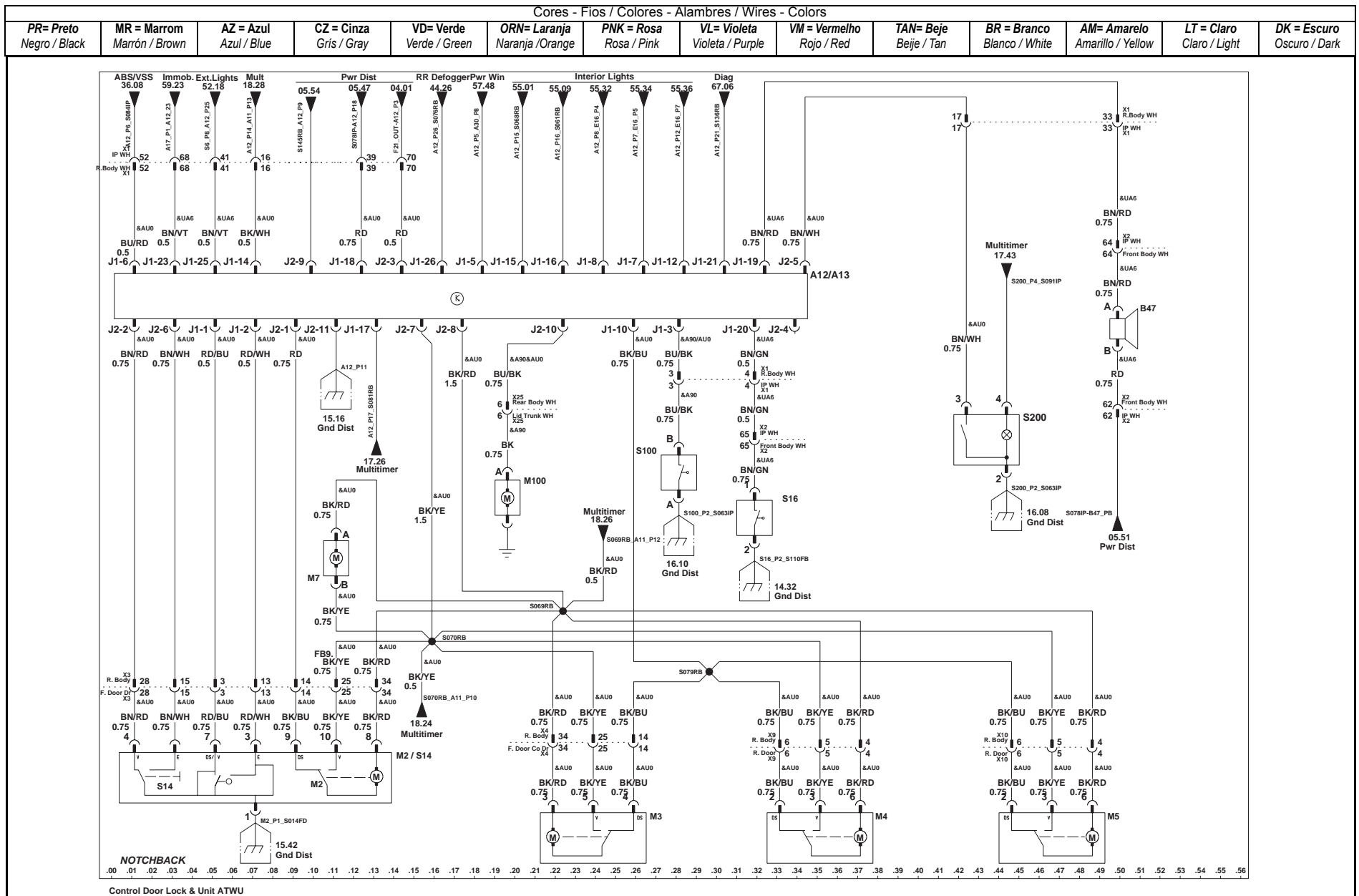
.00 .01 .02 .03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14 .15 .16 .17 .18 .19 .20 .21 .22 .23 .24 .25 .26 .27 .28 .29 .30 .31 .32 .33 .34 .35 .36 .37 .38 .39 .40 .41 .42 .43 .44 .45 .46 .47 .48 .49 .50 .51 .52 .53 .54 .55 .56

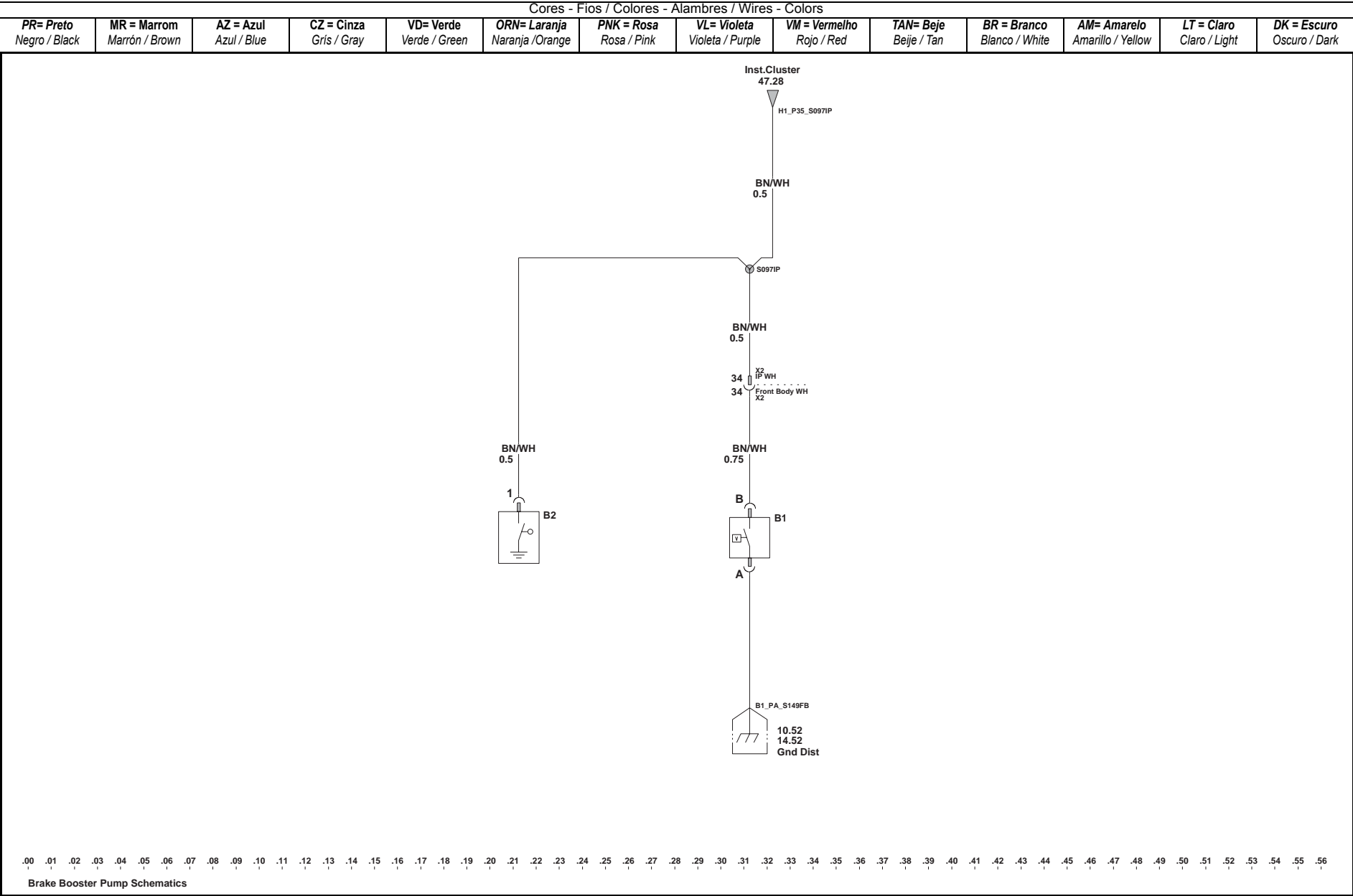
Electric Hydraulic Power Steering

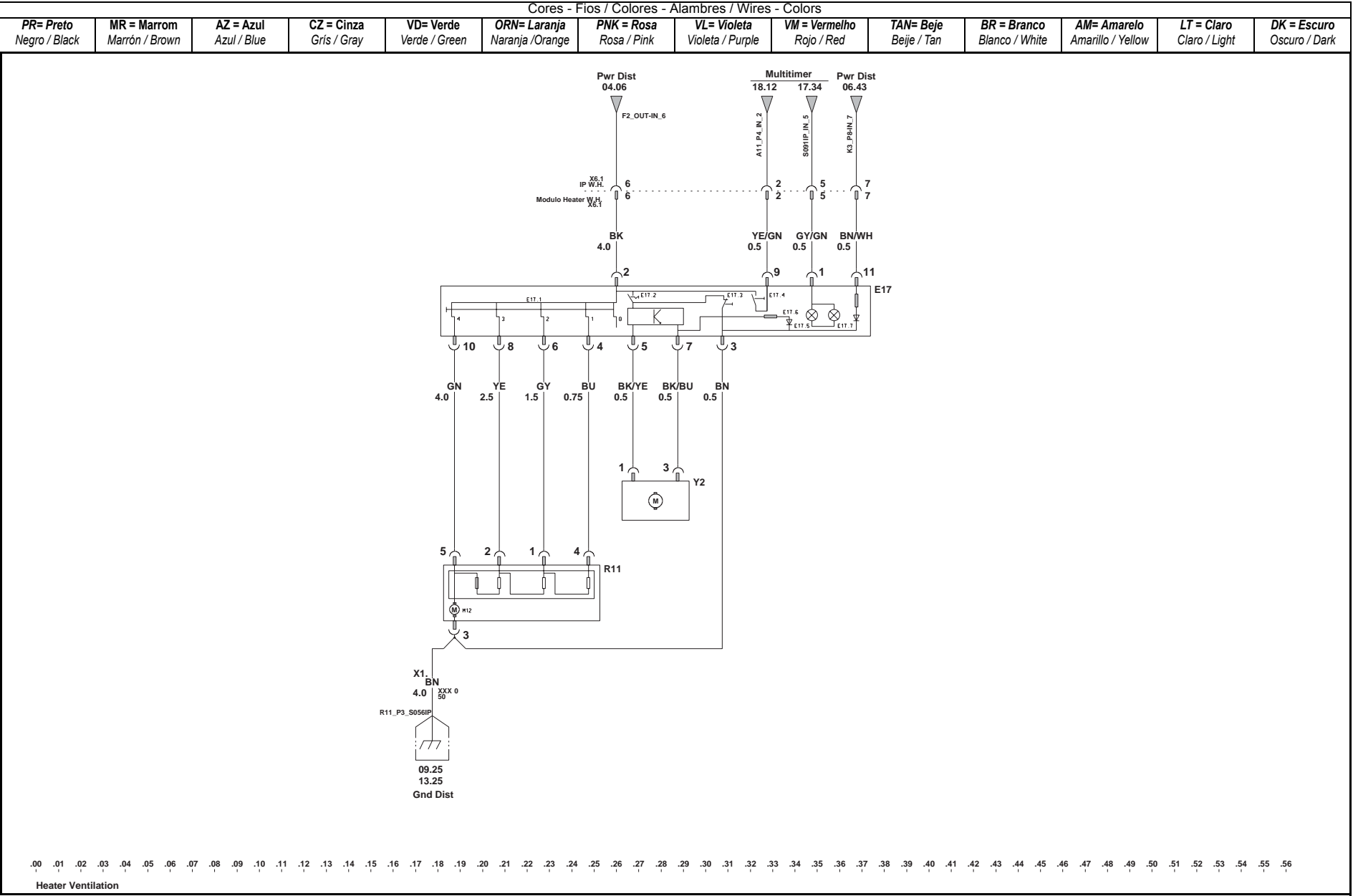




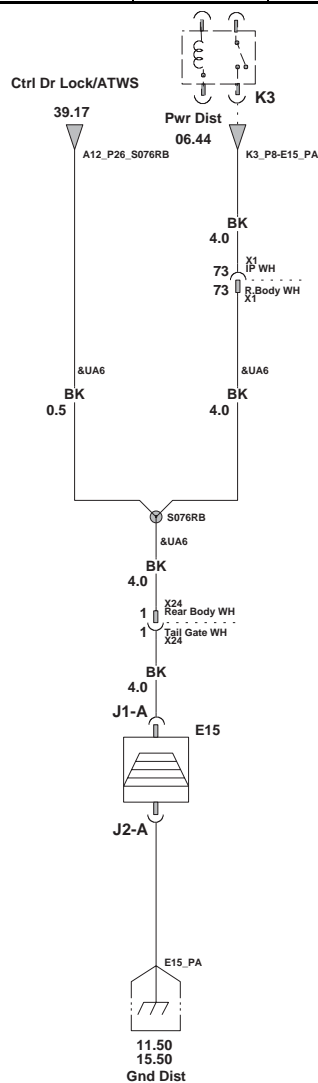








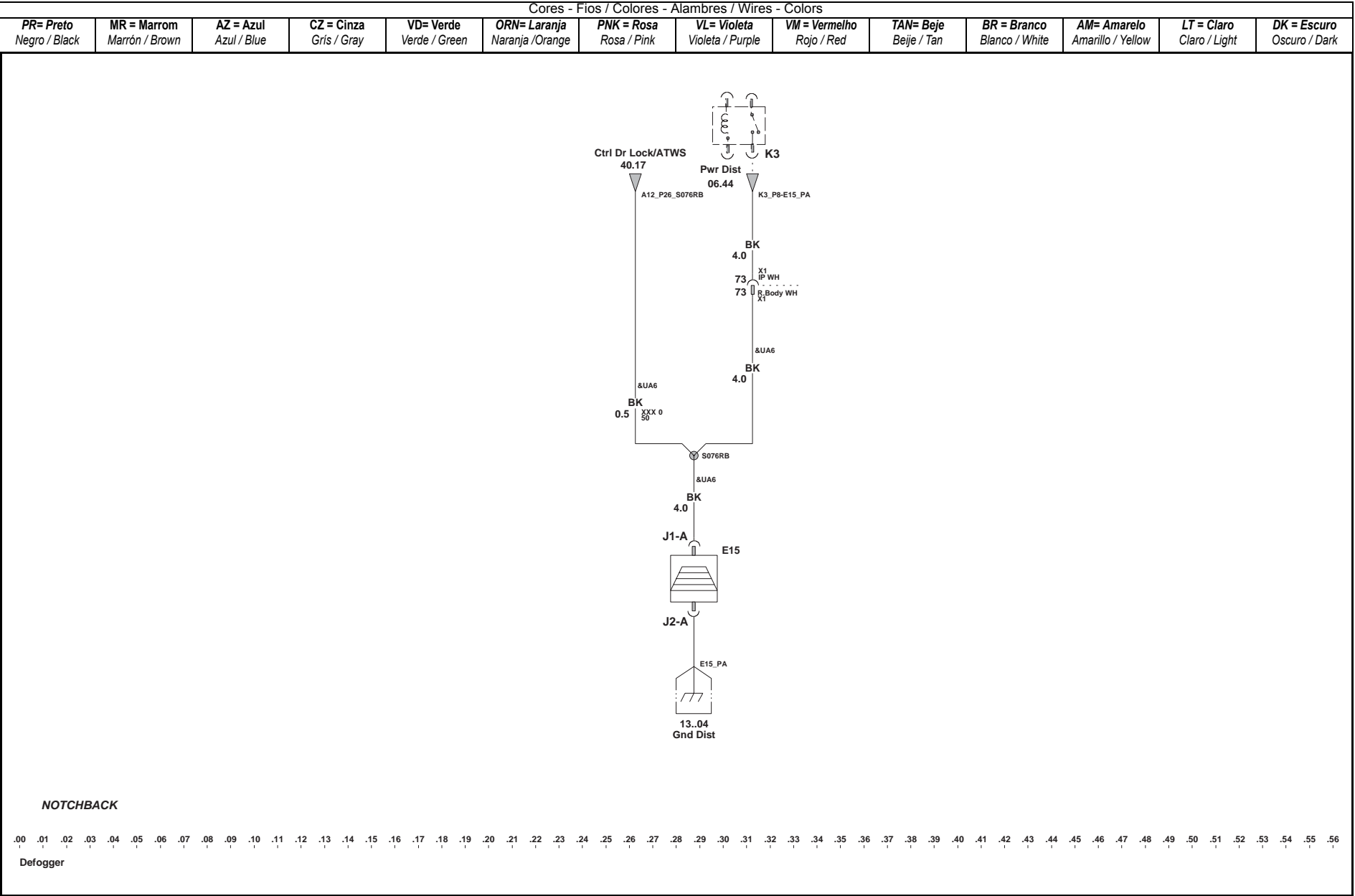
Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto <i>Negro / Black</i>	MR= Marrom <i>Marrón / Brown</i>	AZ= Azul <i>Azul / Blue</i>	CZ= Cinza <i>Gris / Gray</i>	VD= Verde <i>Verde / Green</i>	ORN= Laranja <i>Naranja / Orange</i>	PNK= Rosa <i>Rosa / Pink</i>	VL= Violeta <i>Violeta / Purple</i>	VM= Vermelho <i>Rojo / Red</i>	TAN= Beje <i>Beije / Tan</i>	BR= Branco <i>Blanco / White</i>	AM= Amarelo <i>Amarillo / Yellow</i>	LT= Claro <i>Claro / Light</i>	DK= Escuro <i>Oscuro / Dark</i>

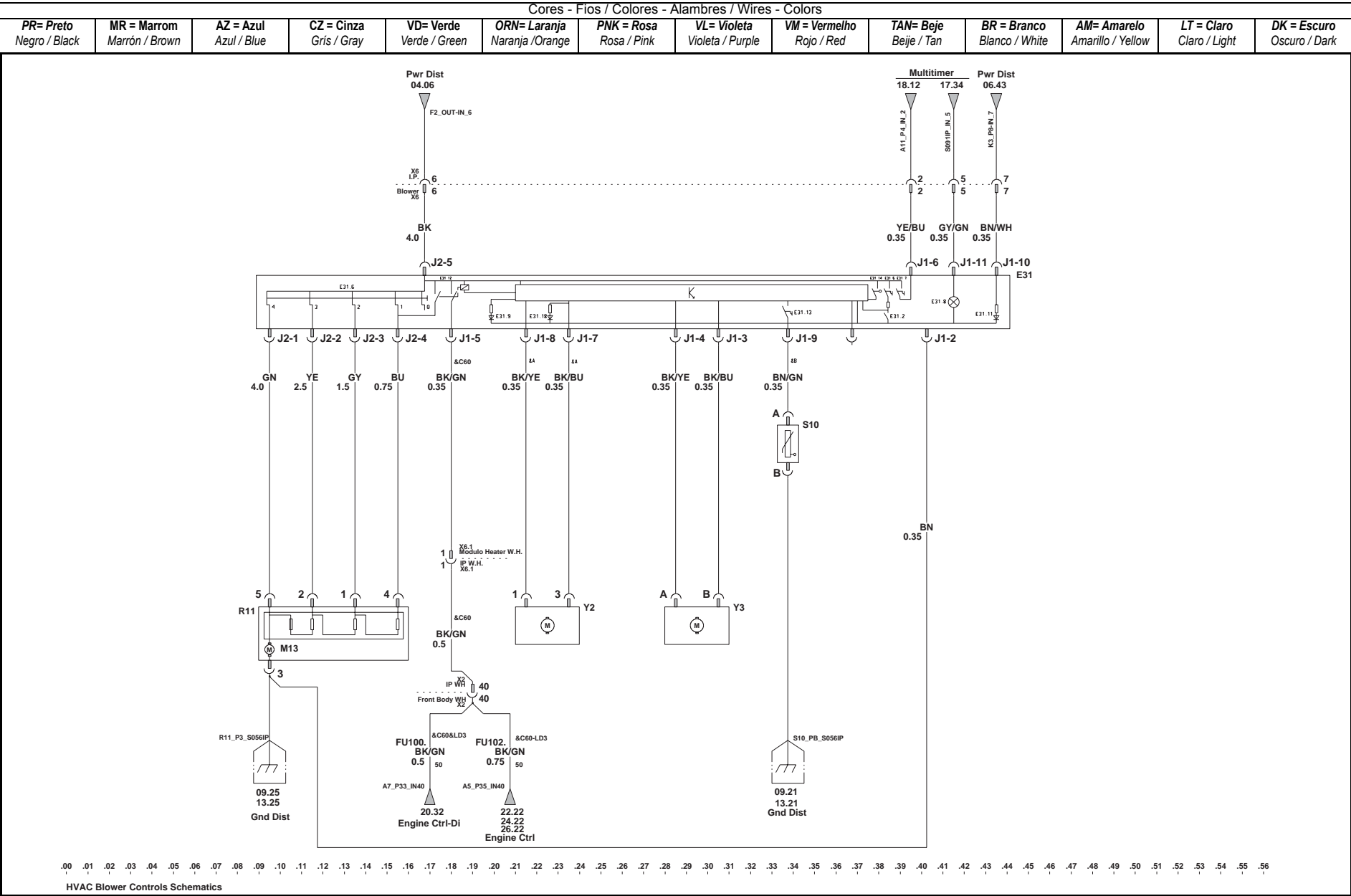
**HATCHBACK**

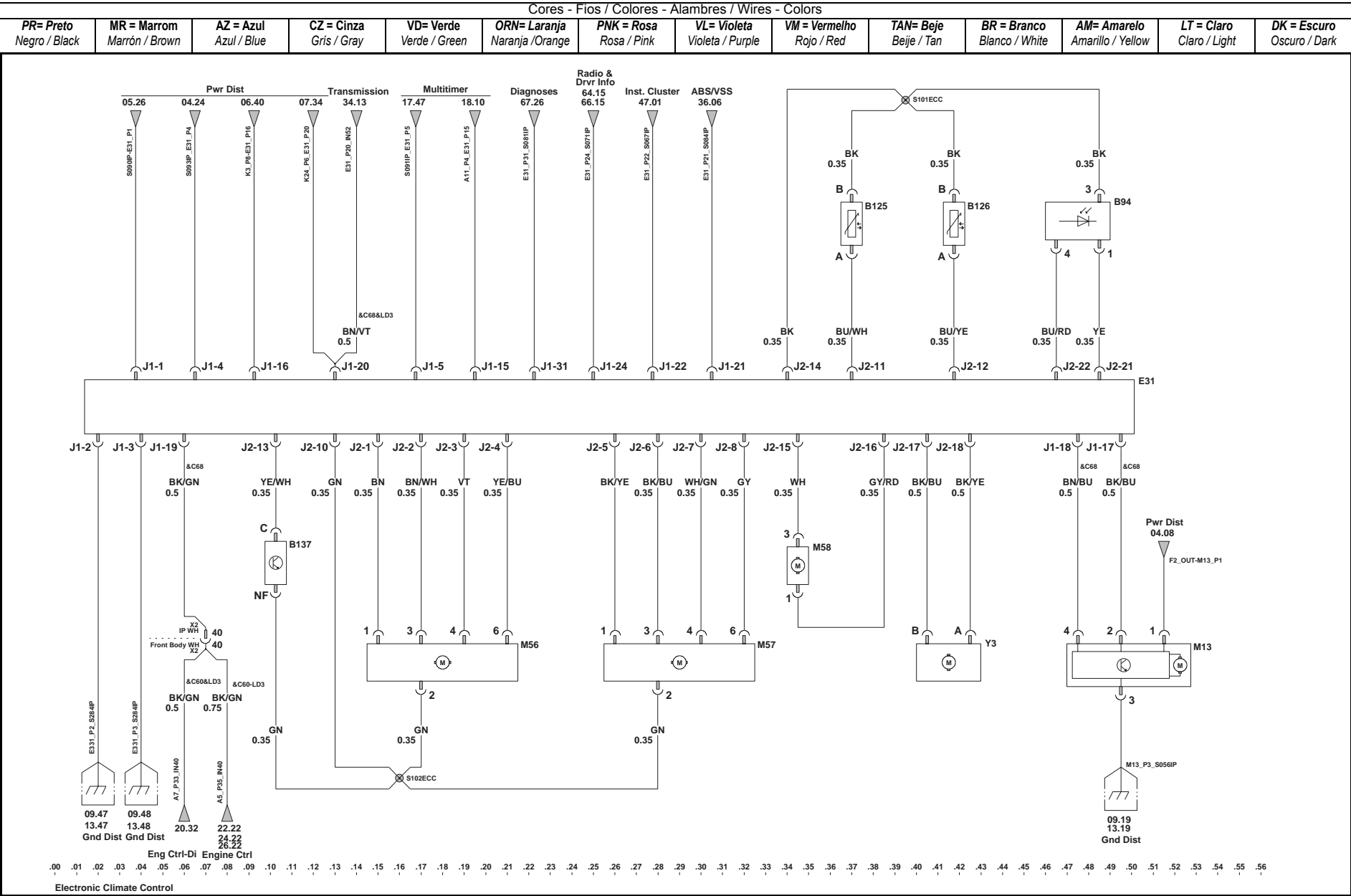
.00 .01 .02 .03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14 .15 .16 .17 .18 .19 .20 .21 .22 .23 .24 .25 .26 .27 .28 .29 .30 .31 .32 .33 .34 .35 .36 .37 .38 .39 .40 .41 .42 .43 .44 .45 .46 .47 .48 .49 .50 .51 .52 .53 .54 .55 .56

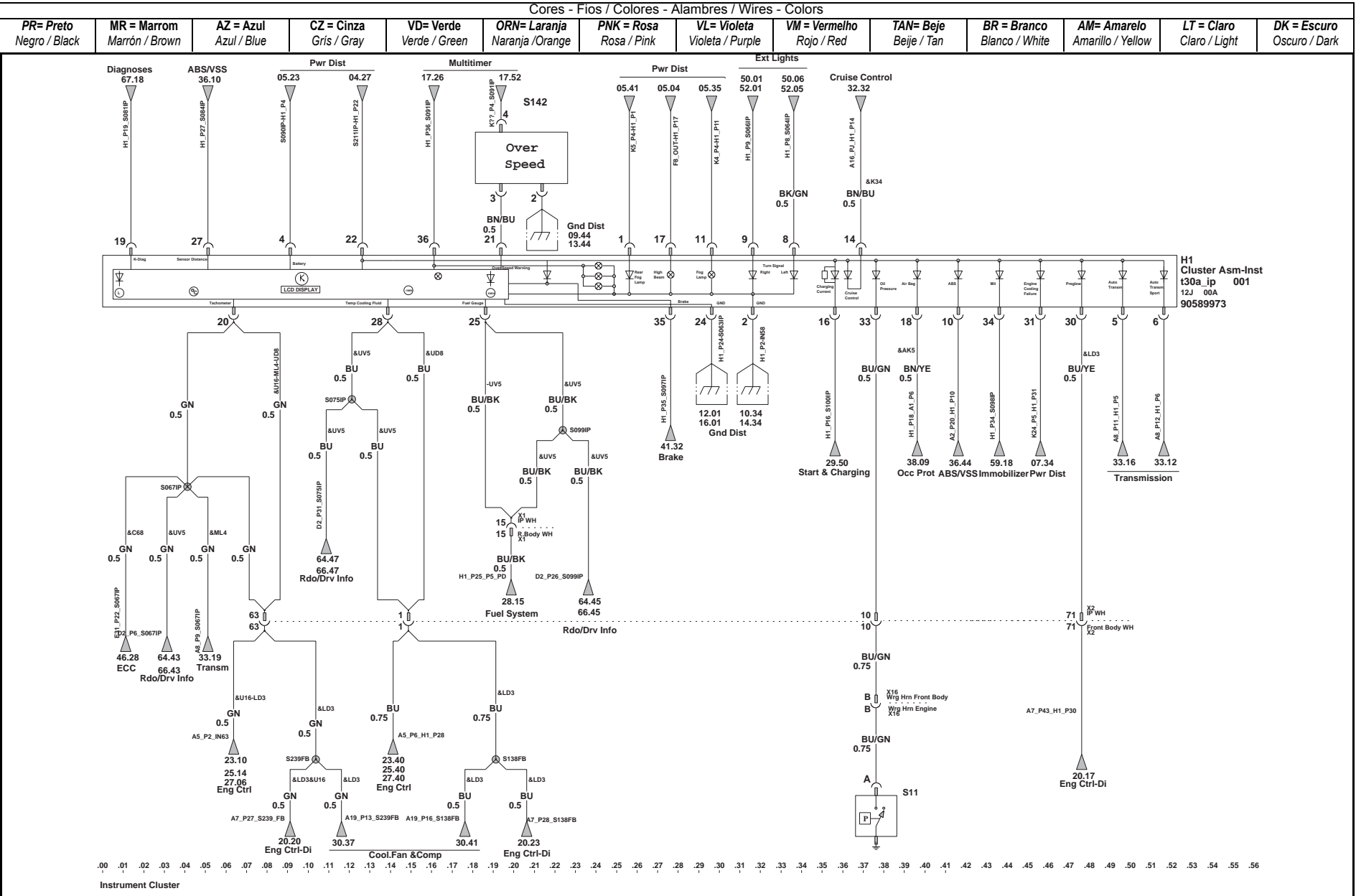
Defogger

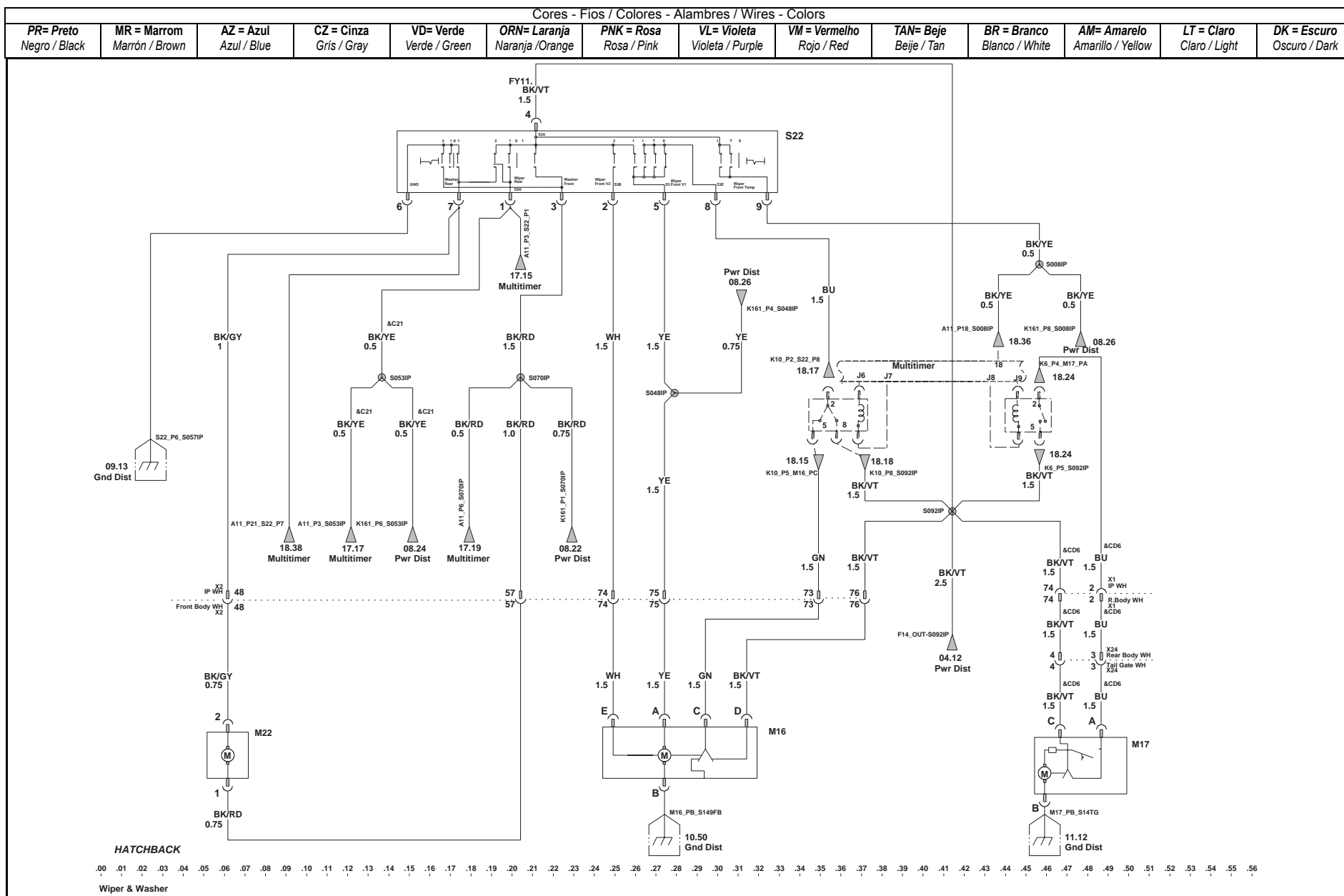


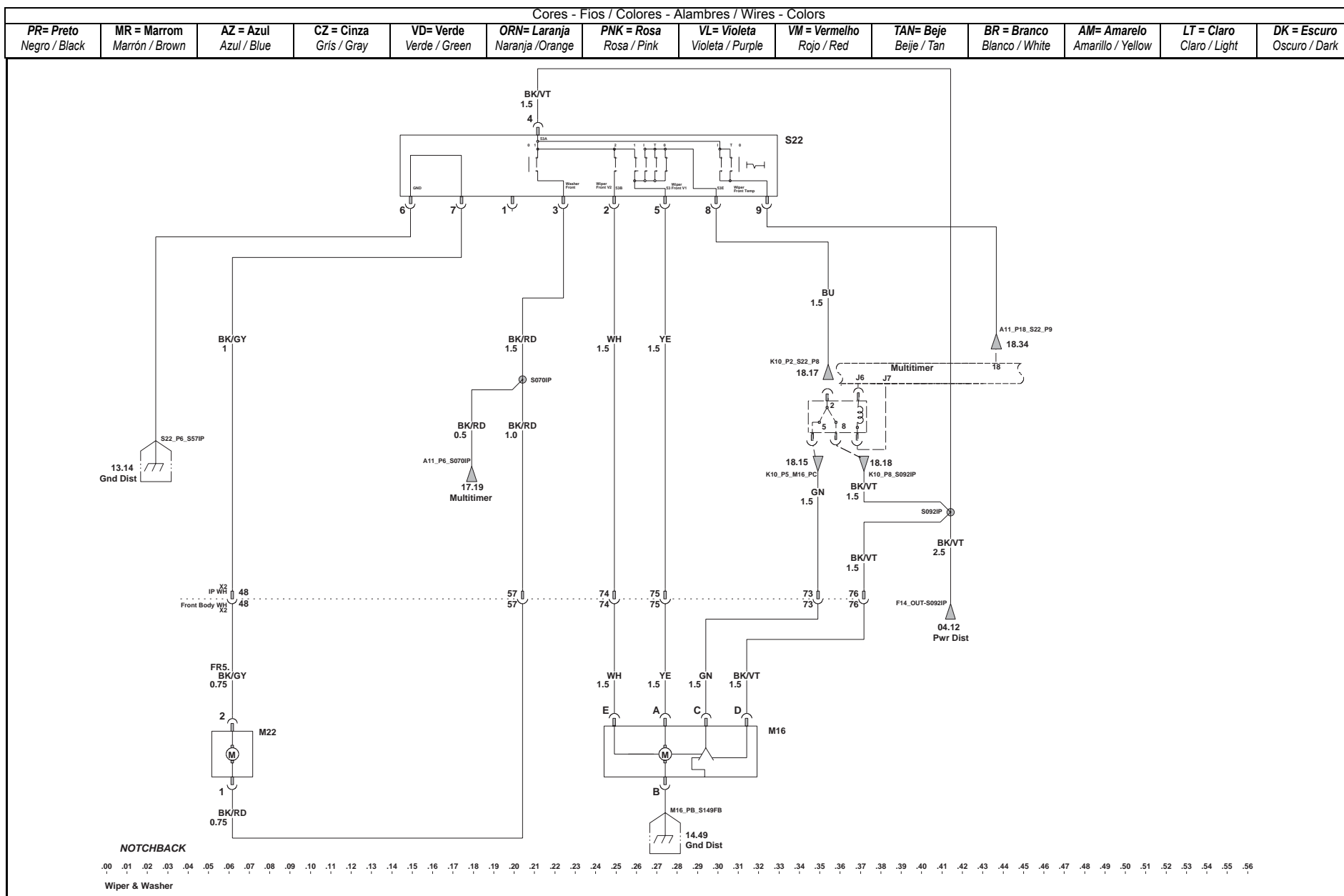




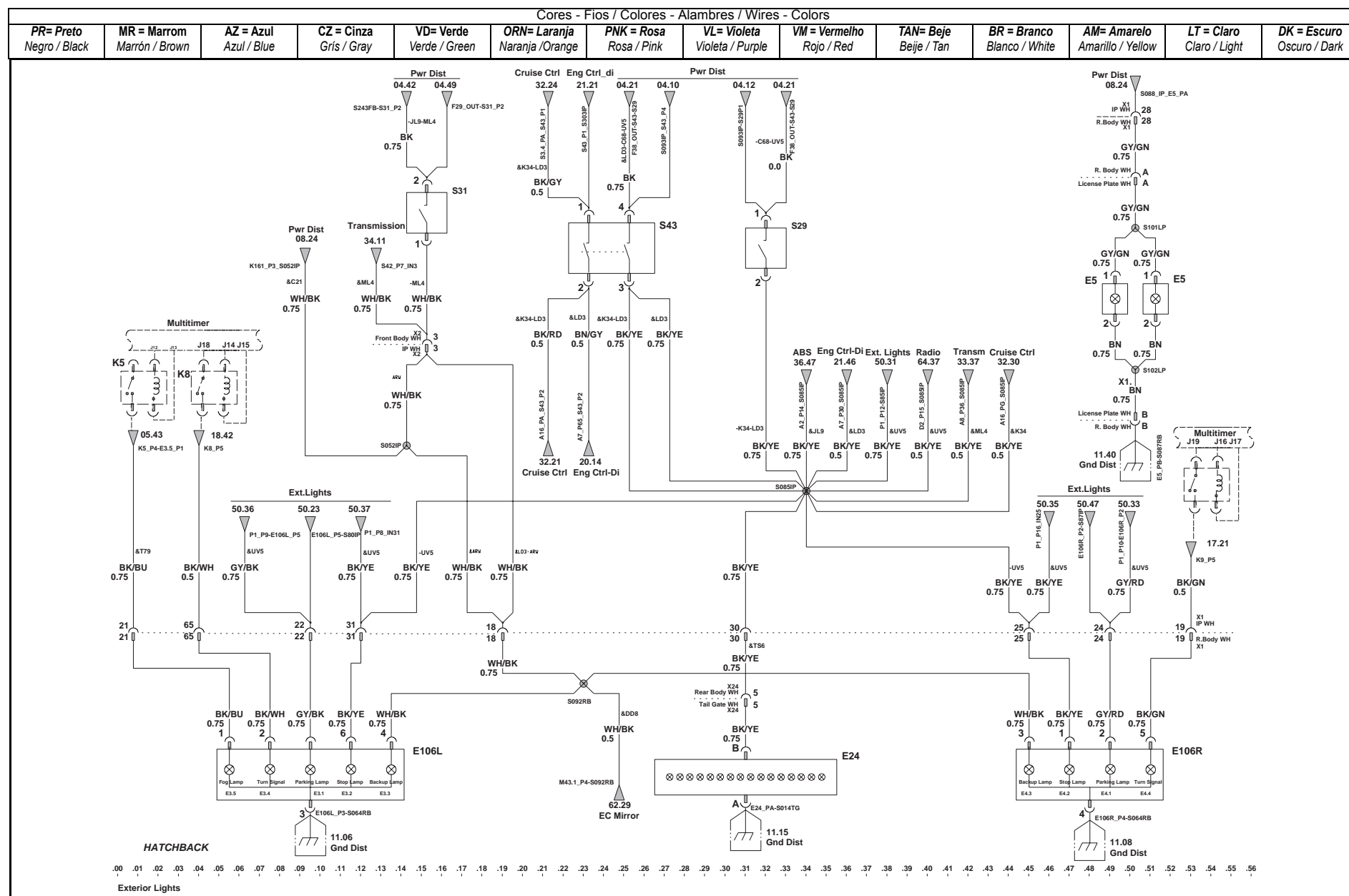


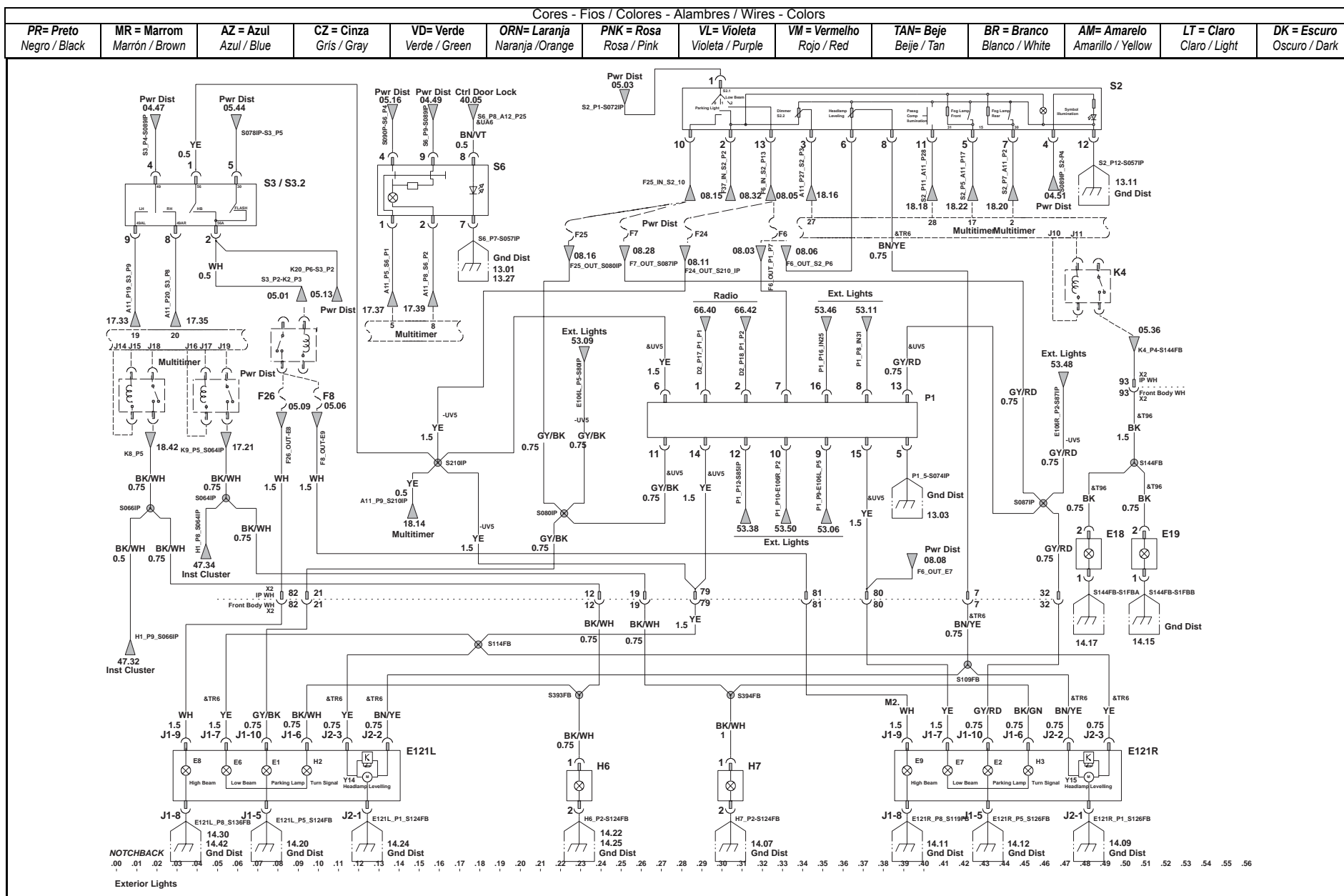


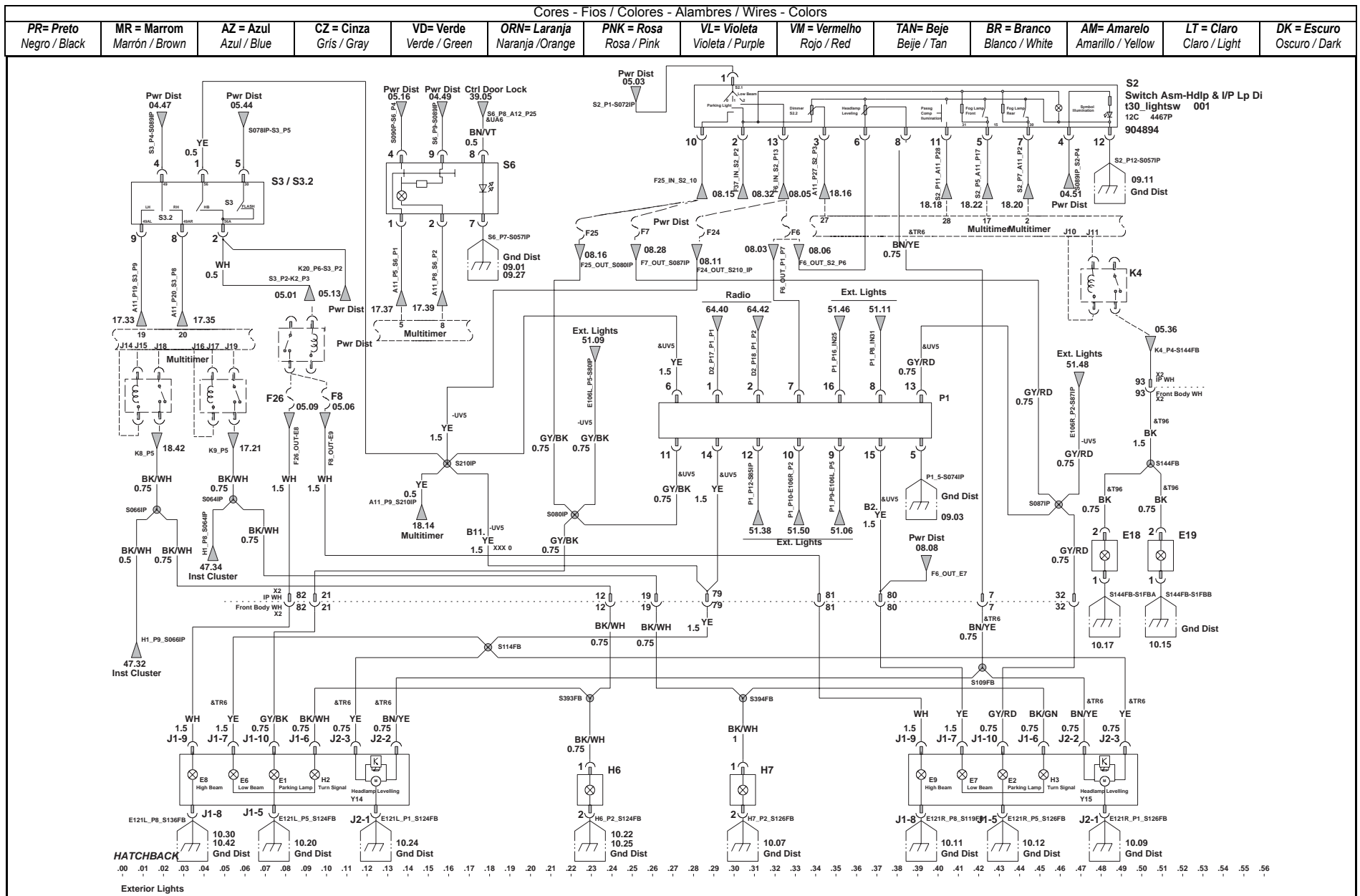


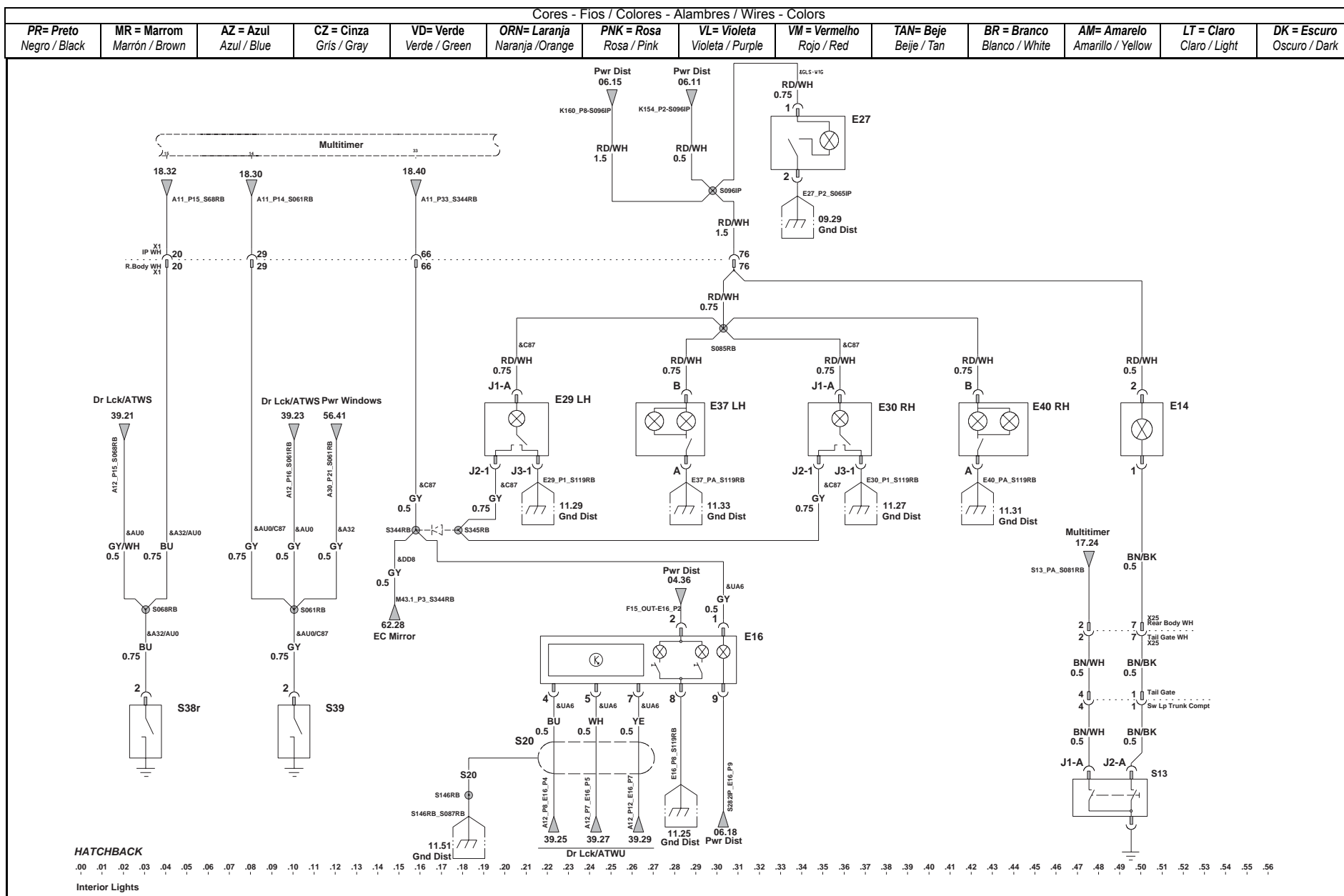


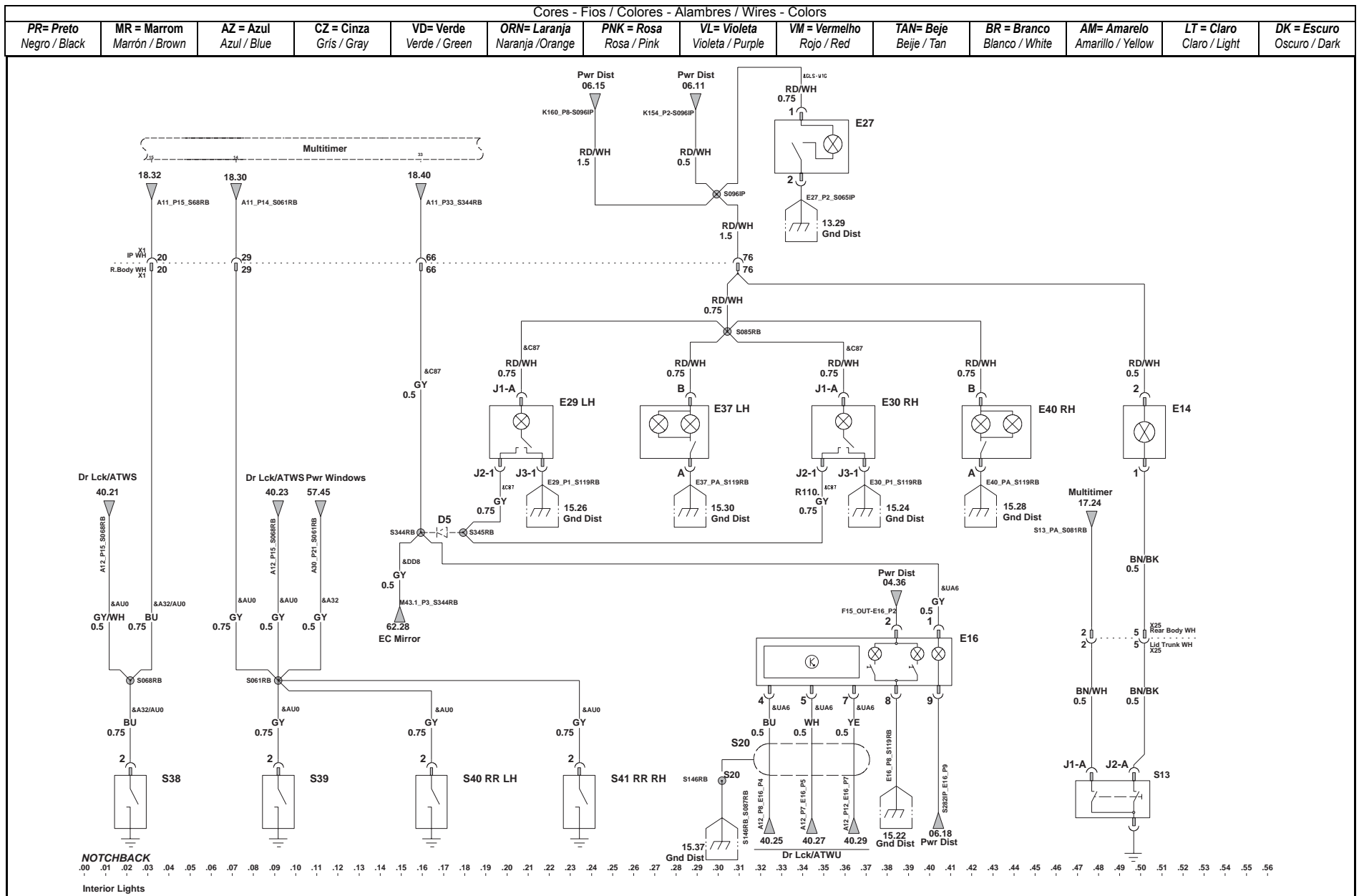


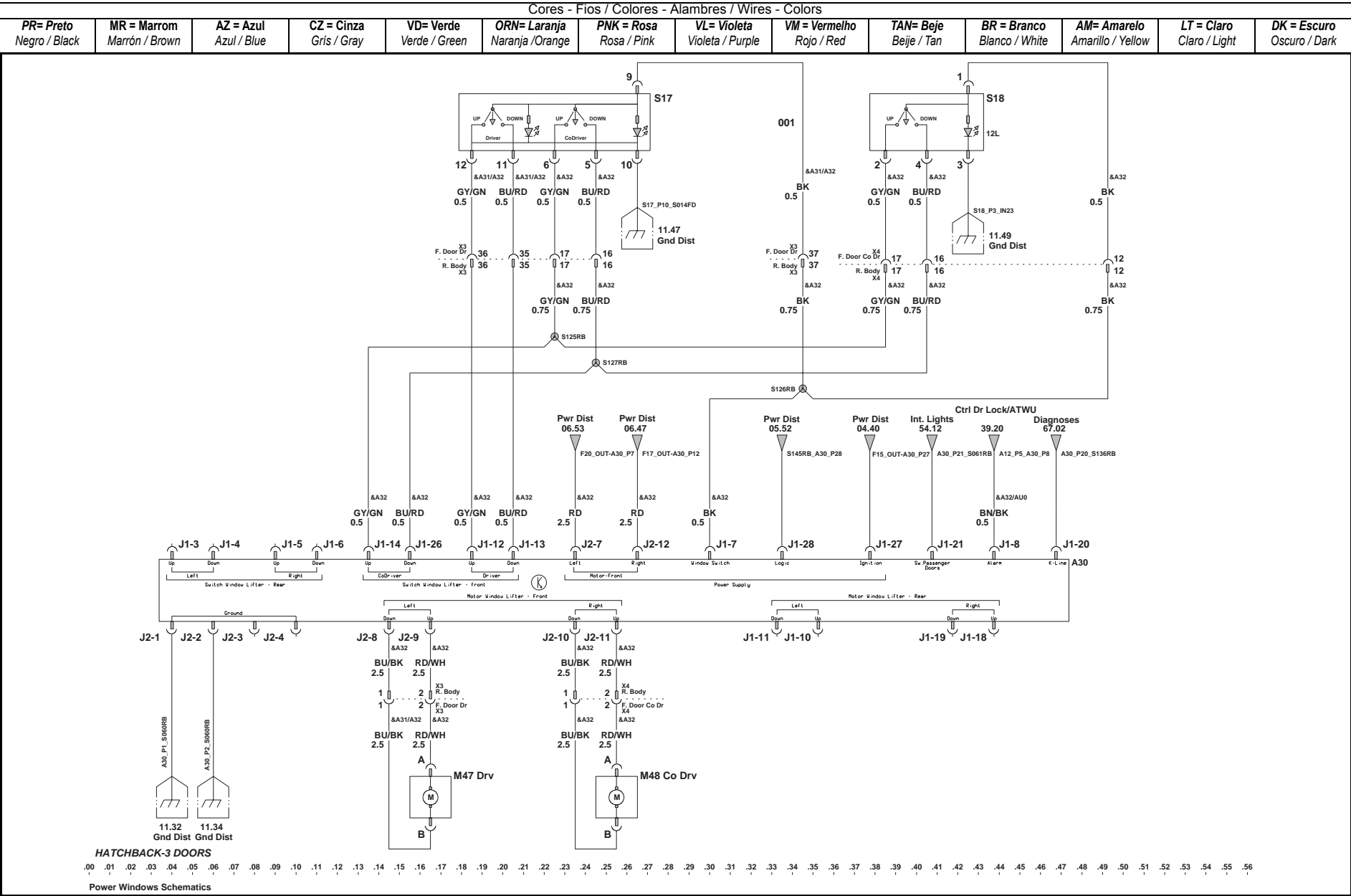


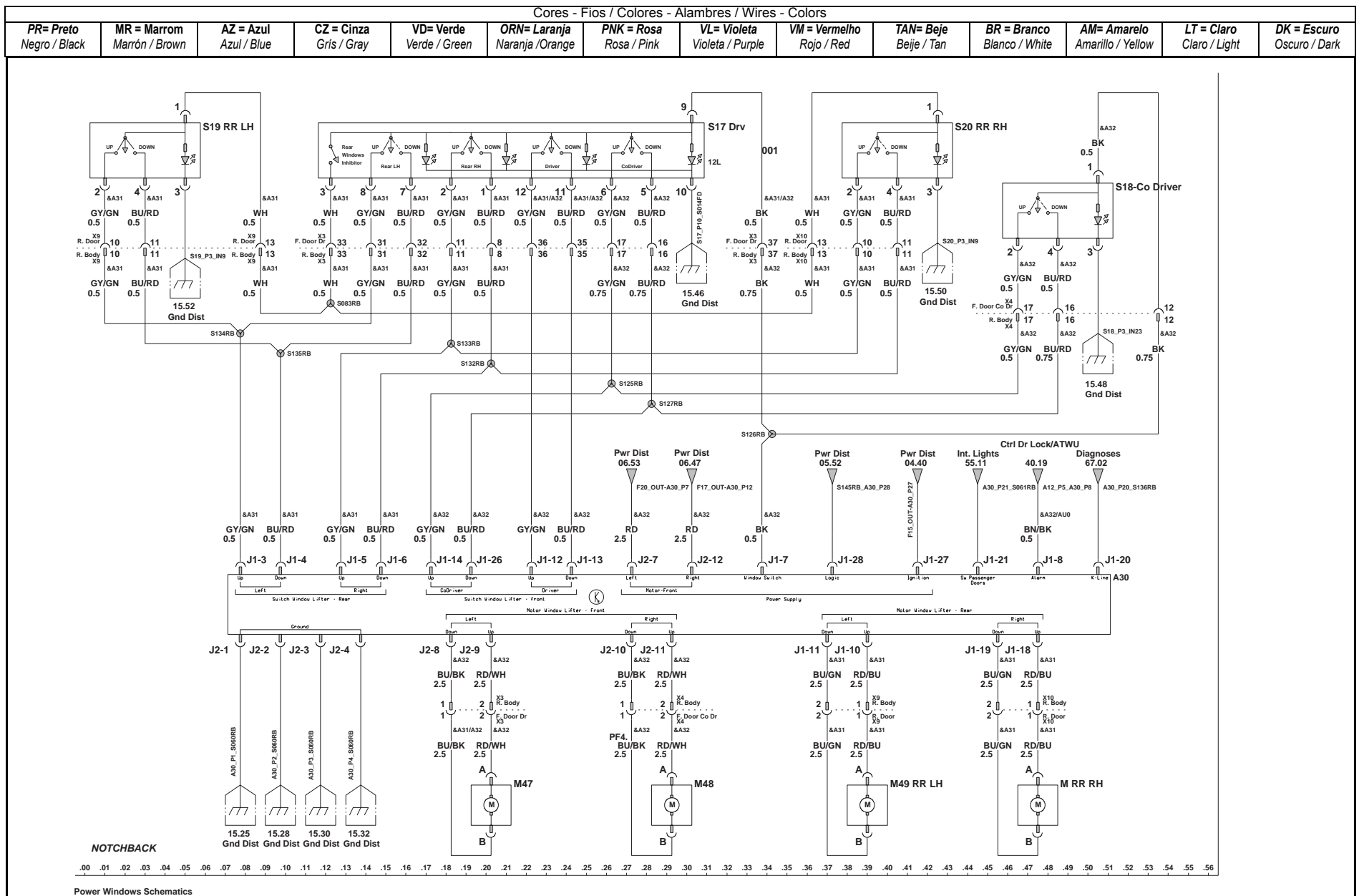


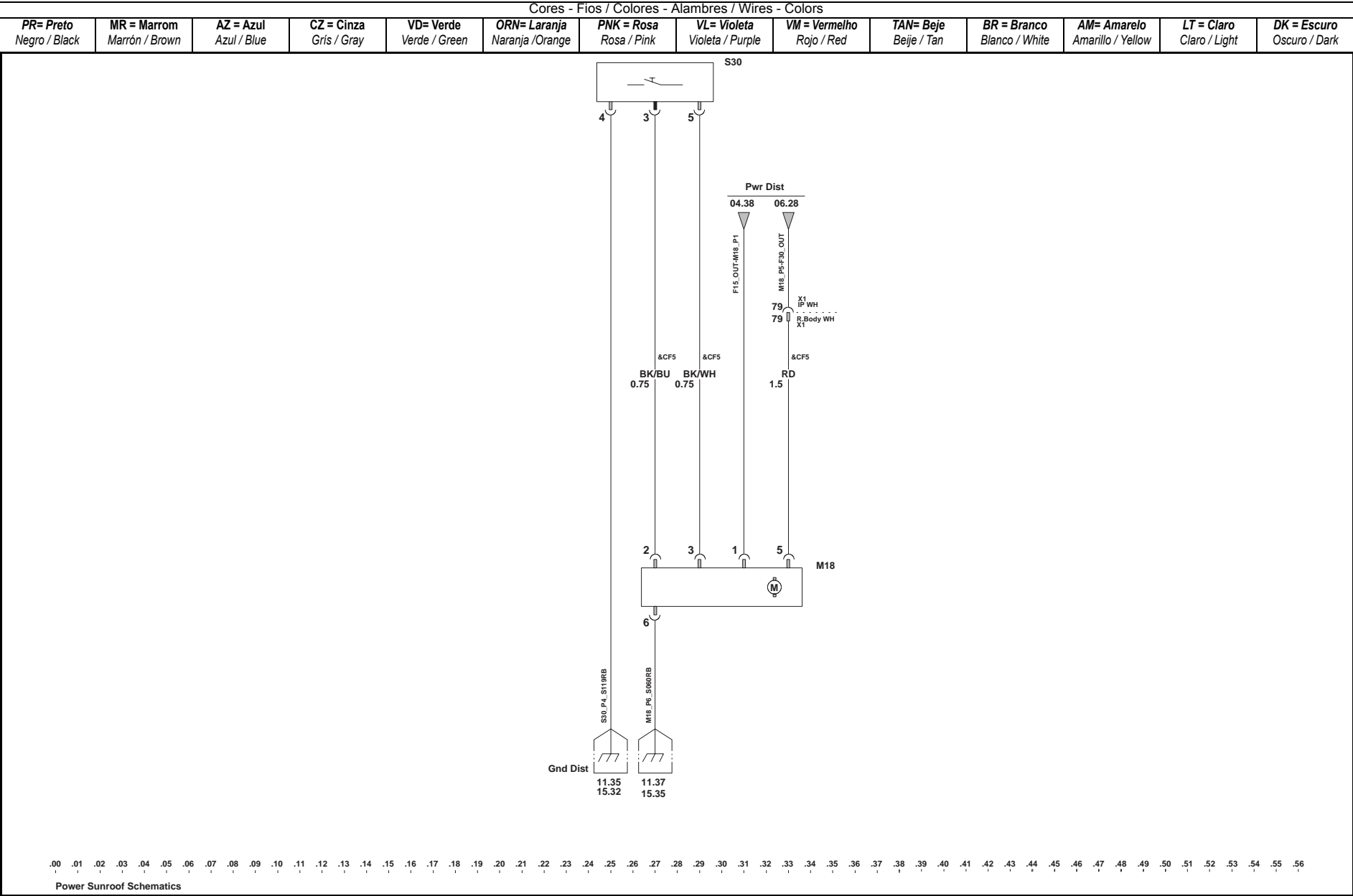




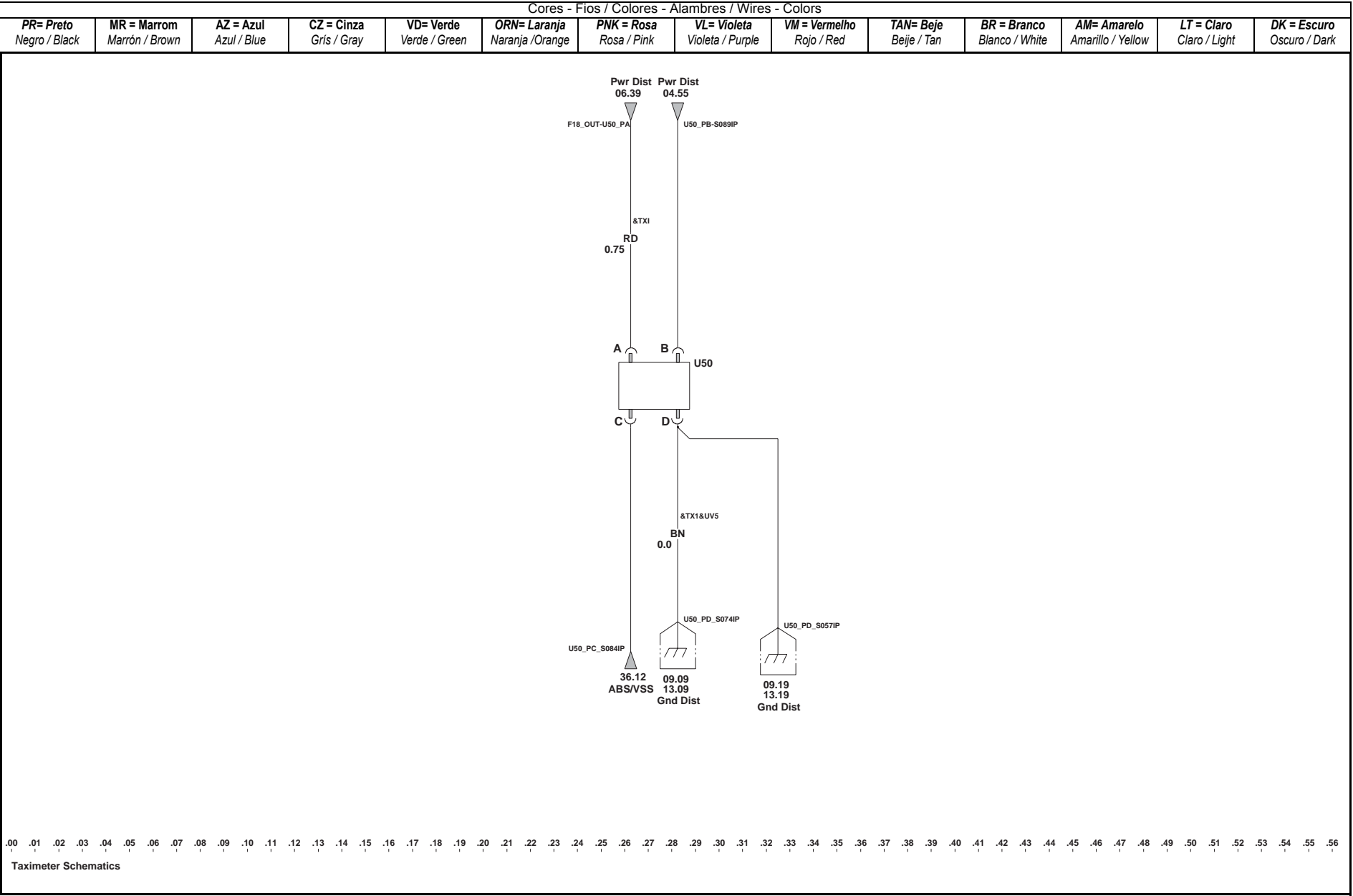


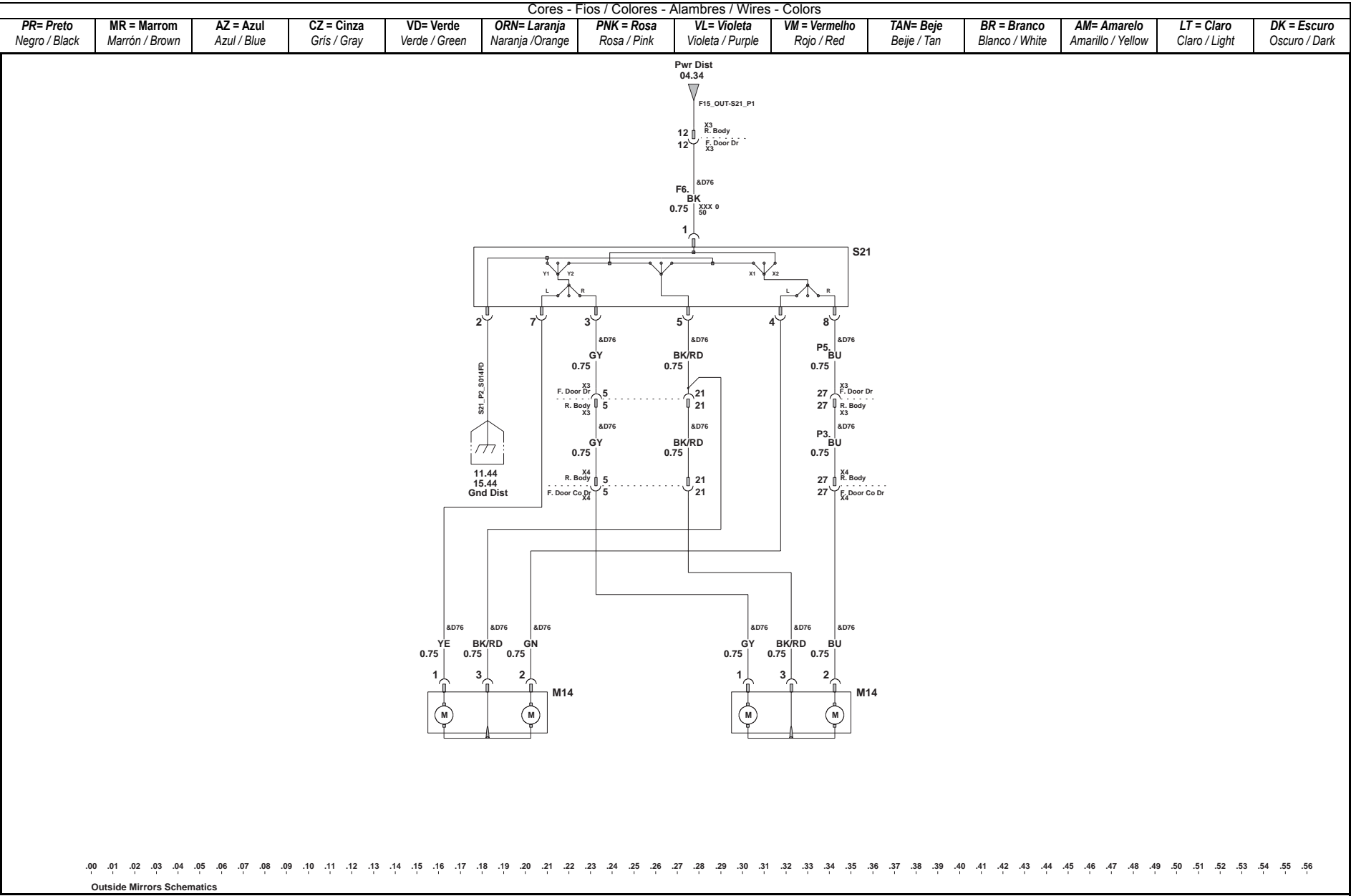


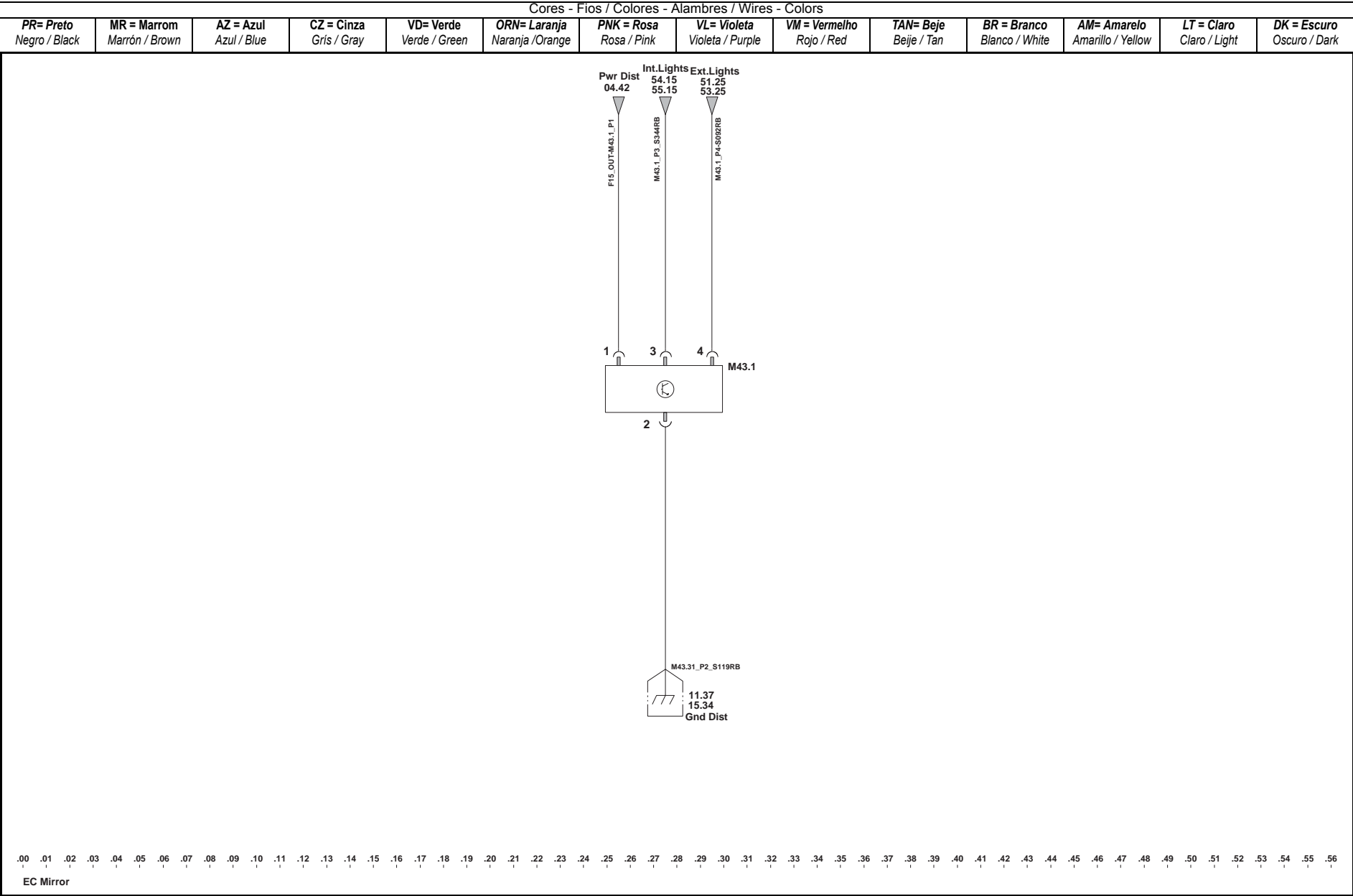


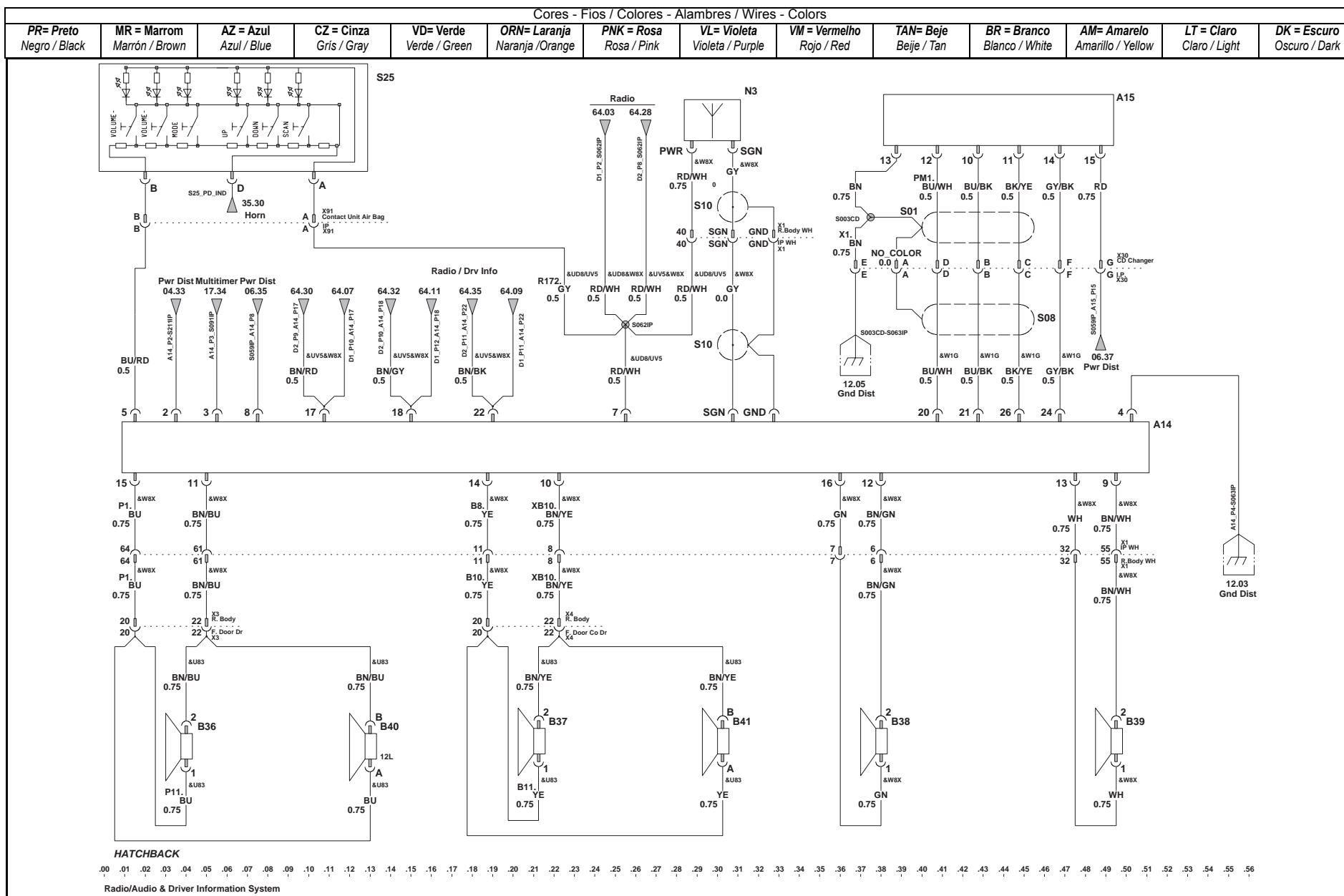


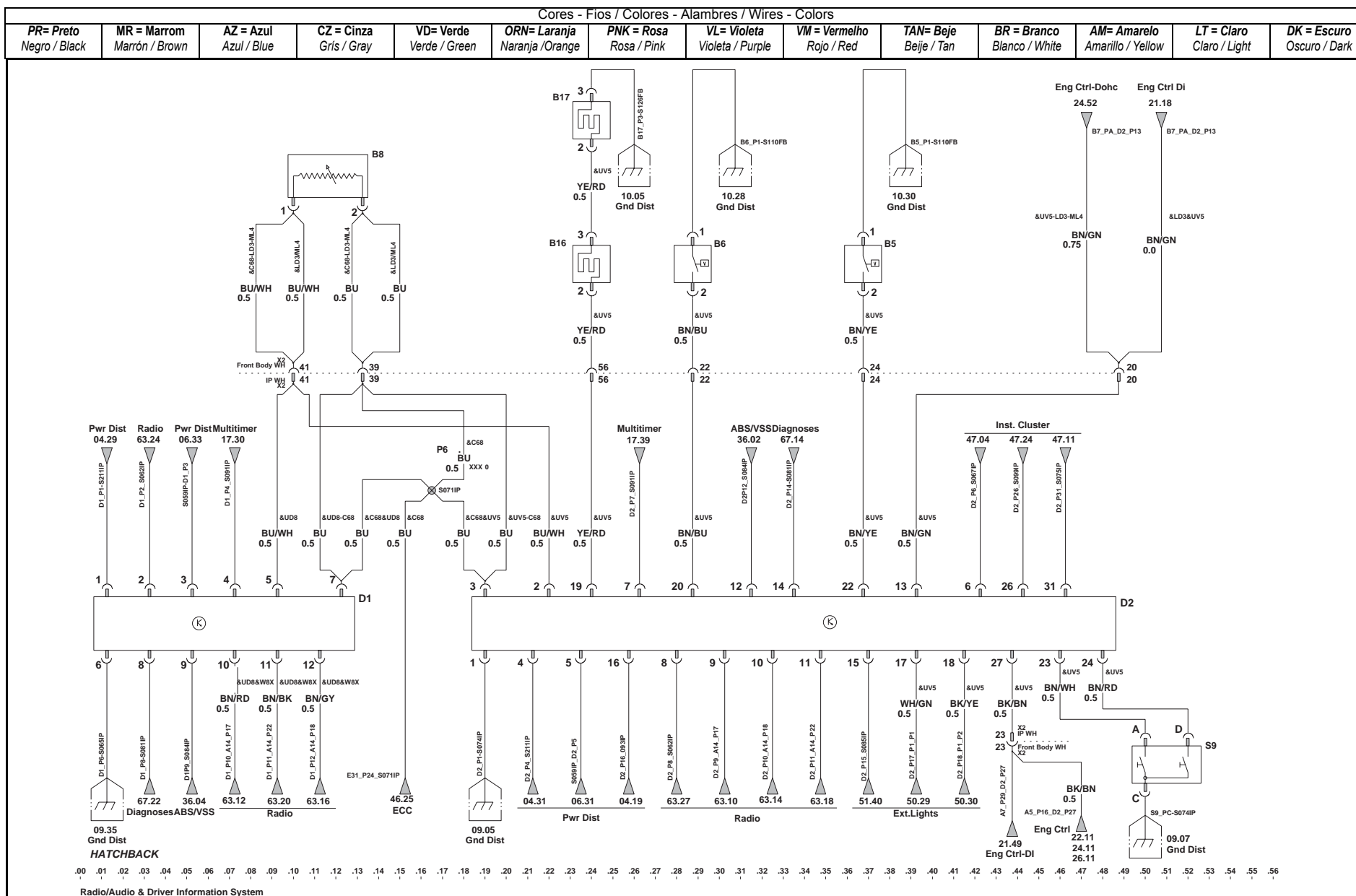
[illegible]

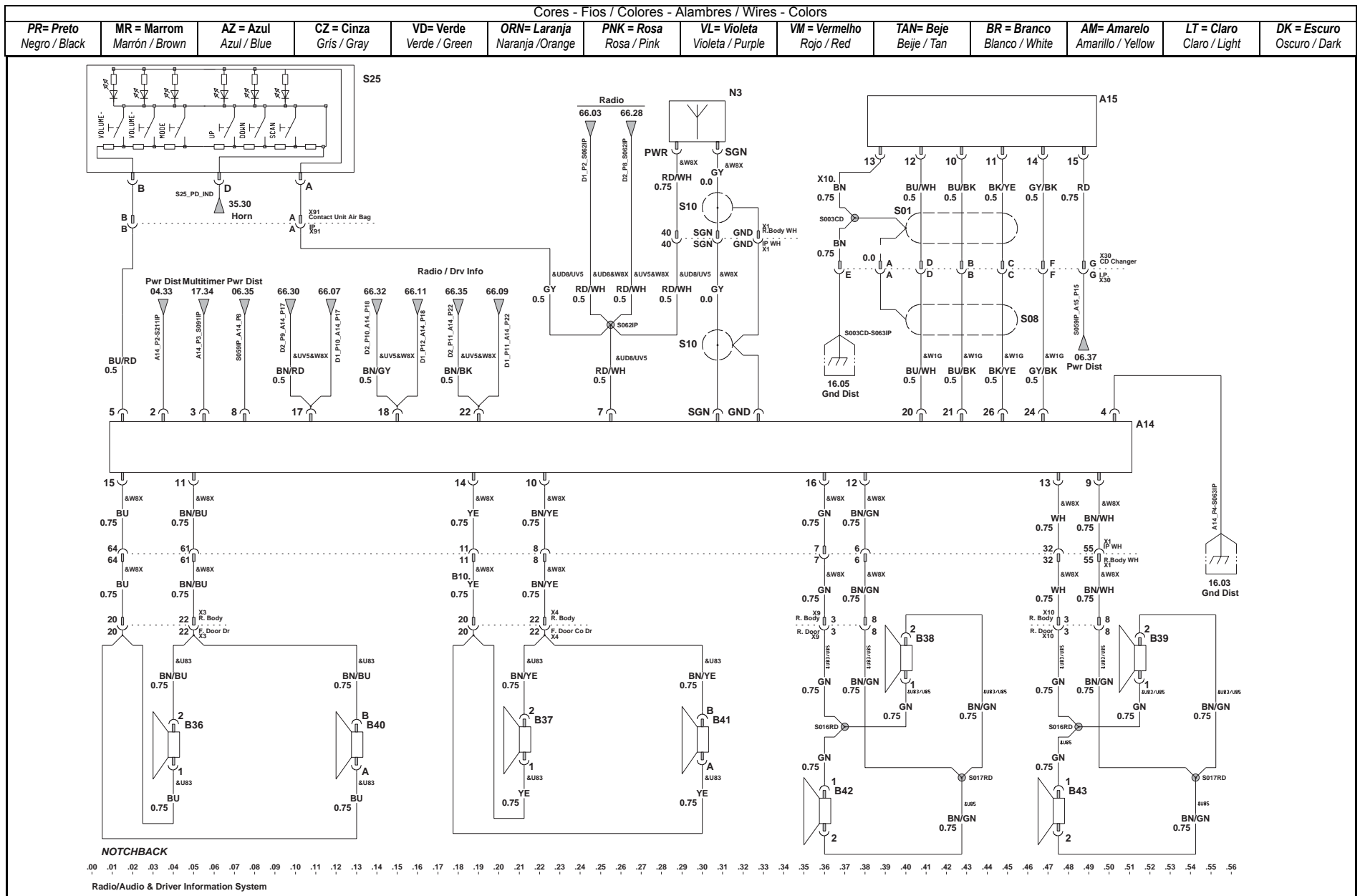


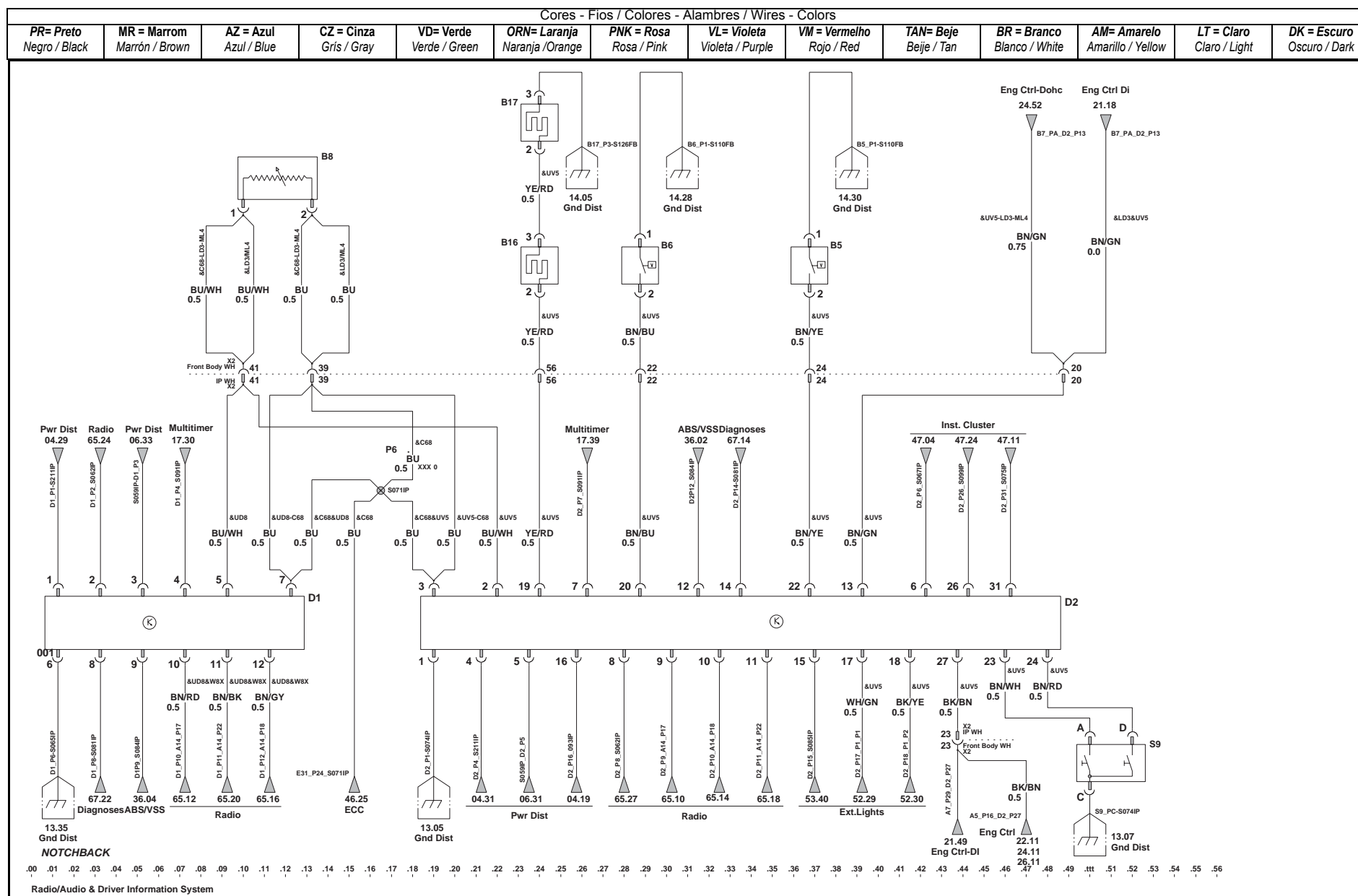


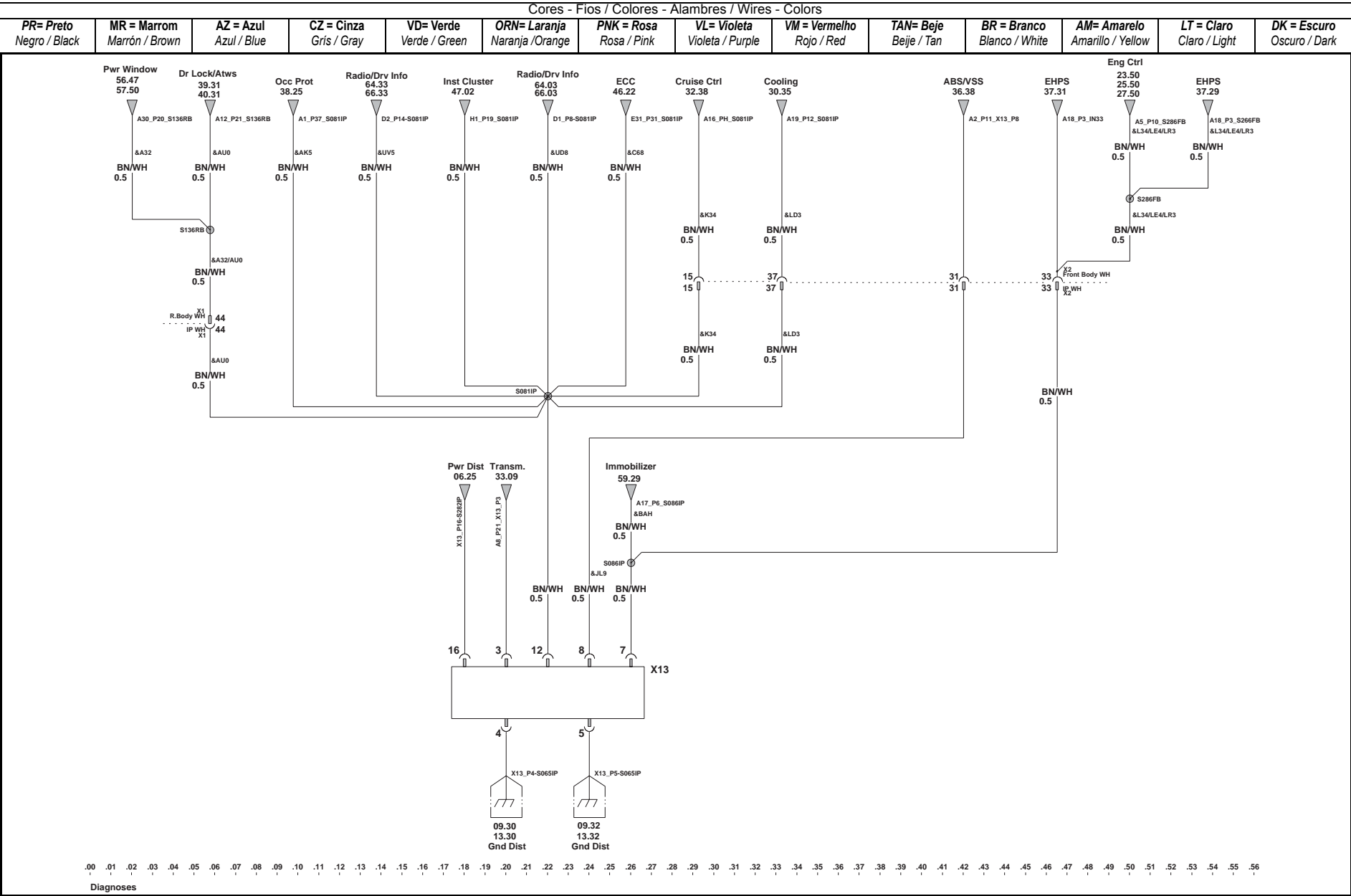






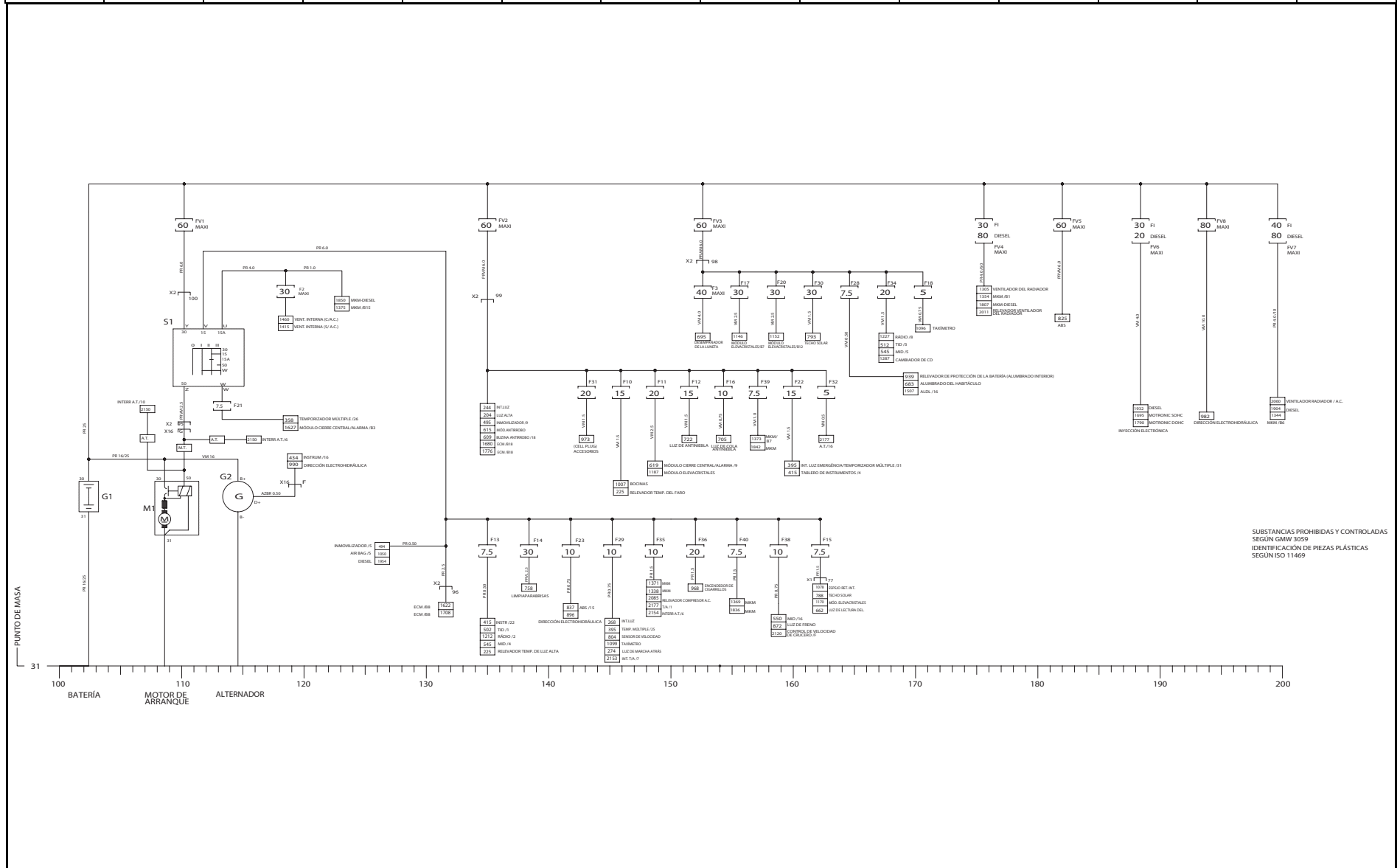


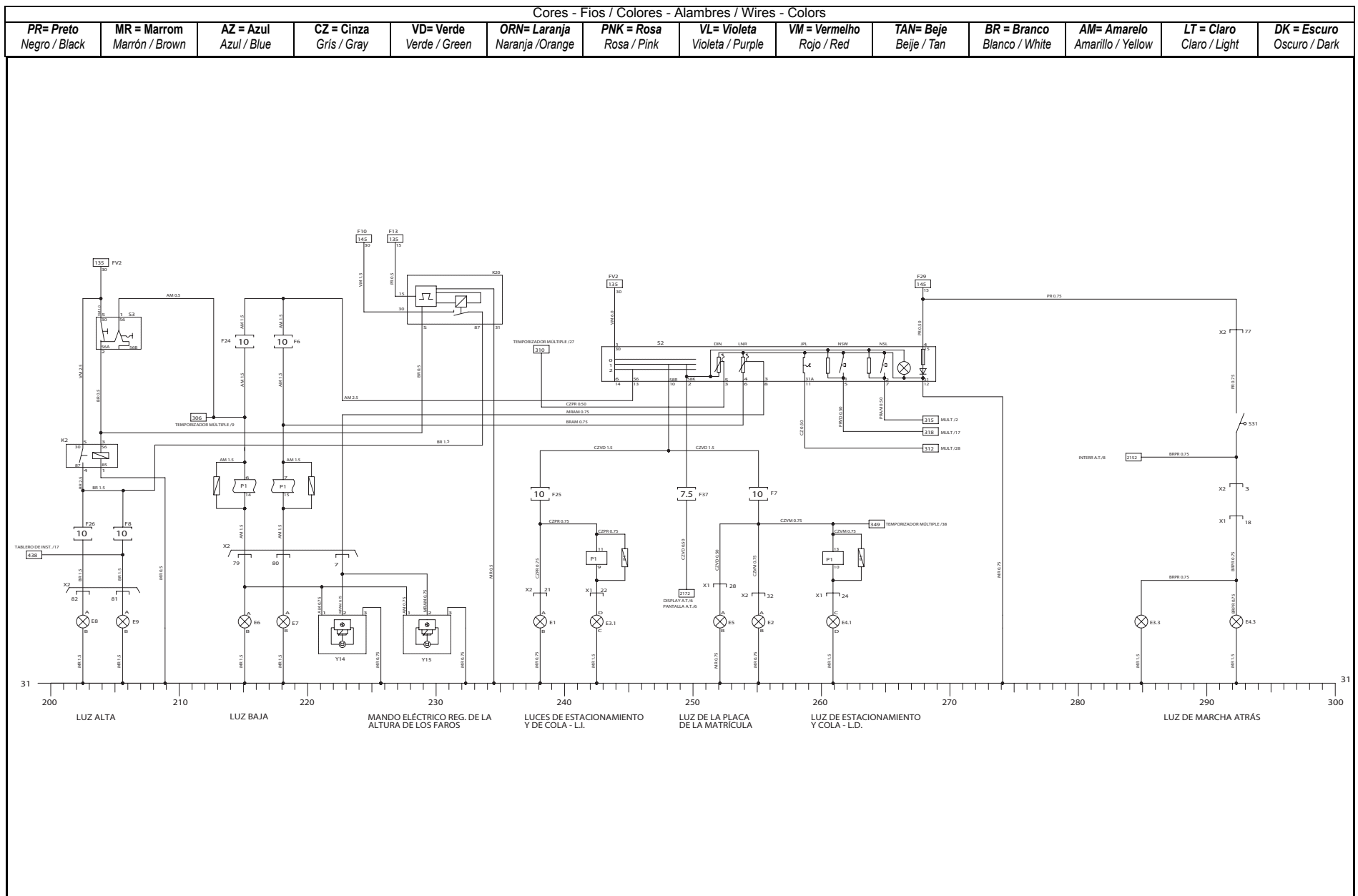


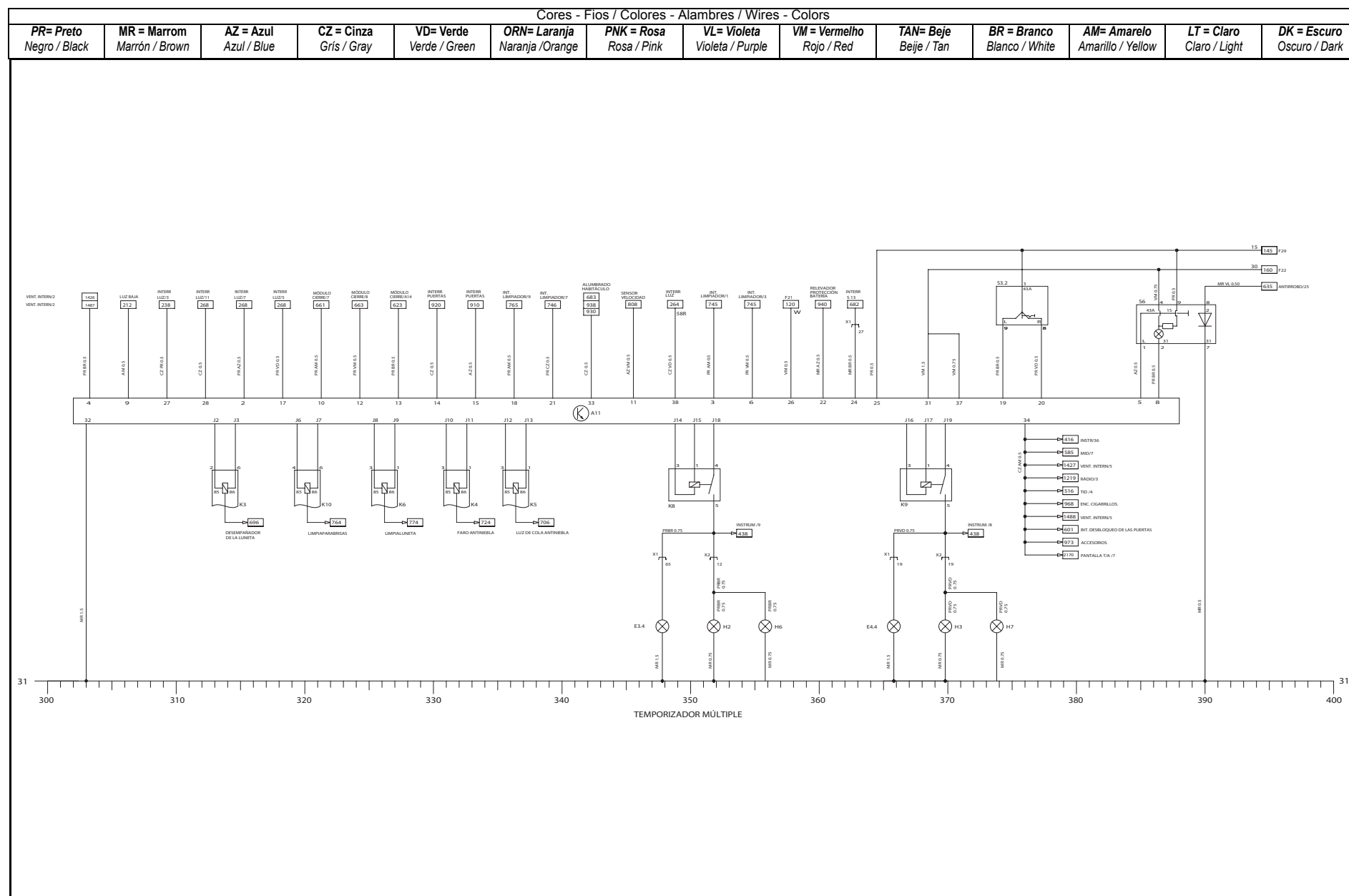


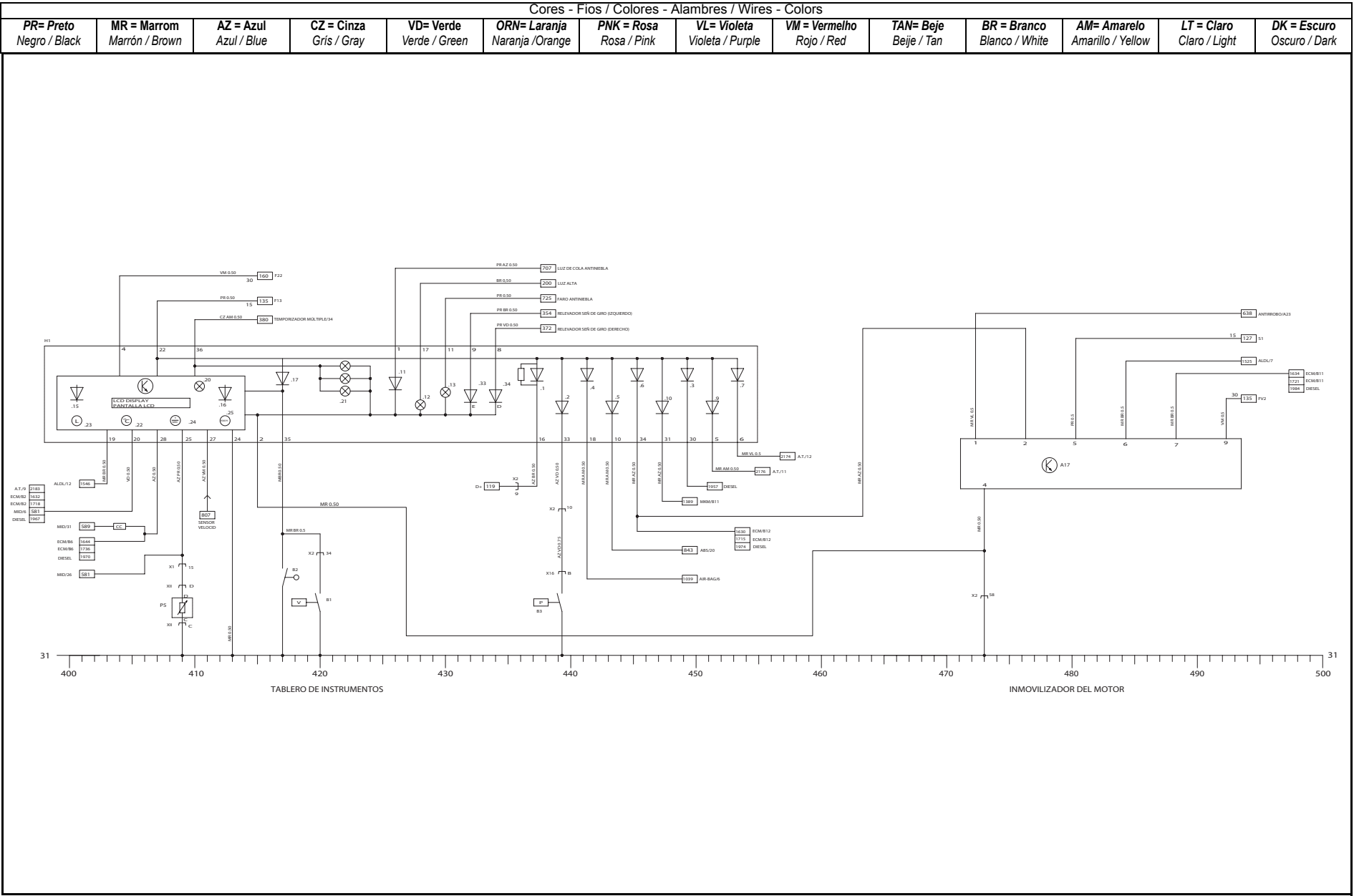
Cores - Fios / Colores - Alambres / Wires - Colors

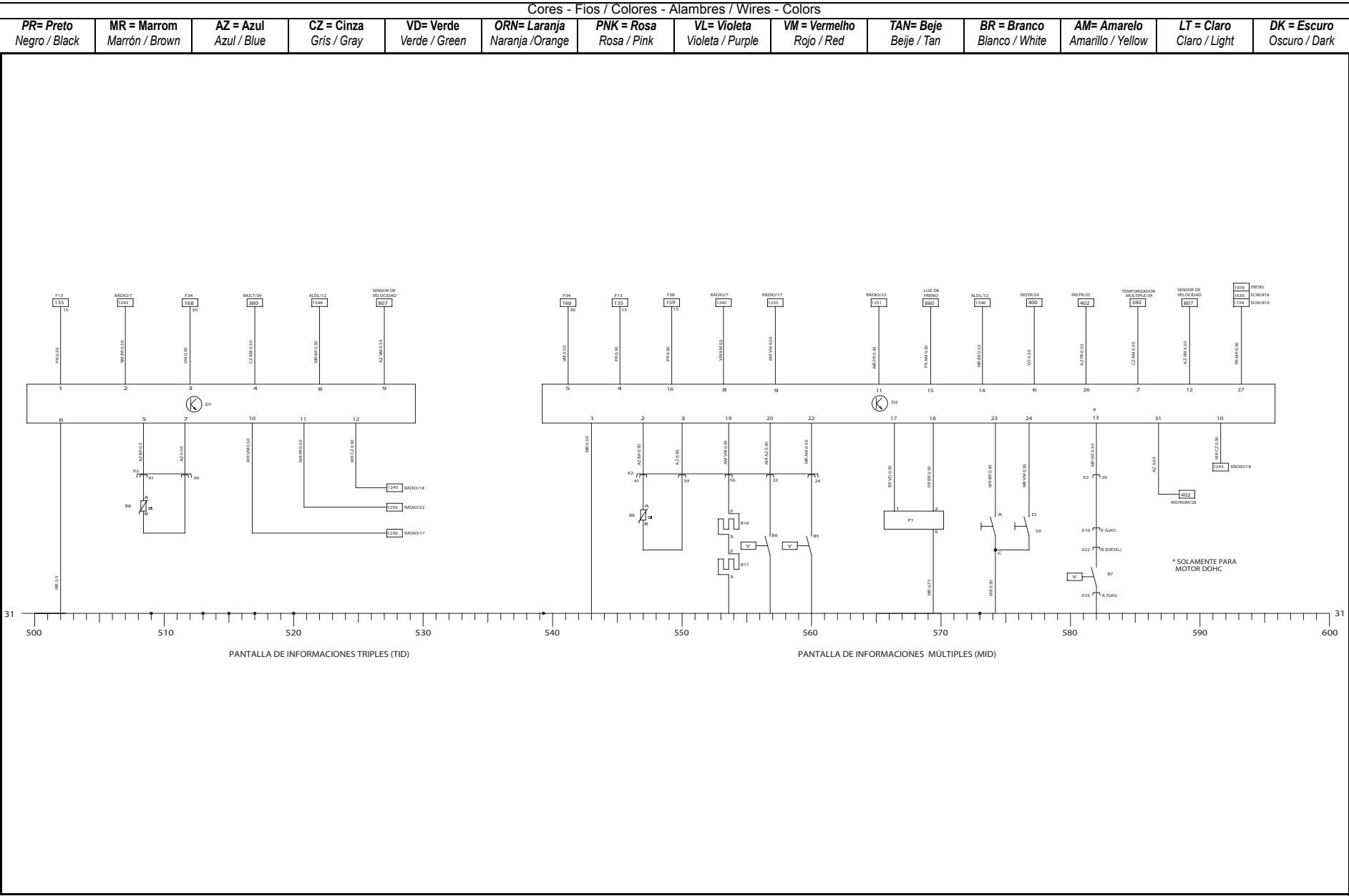
PR= Preto Negro / Black	MR = Marrom Marrón / Brown	AZ = Azul Azul / Blue	CZ = Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja /Orange	PNK = Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM = Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR = Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT = Claro Claro / Light	DK = Escuro Oscuro / Dark
-----------------------------------	--------------------------------------	---------------------------------	----------------------------------	-----------------------------------	--	----------------------------------	--	------------------------------------	---------------------------------	--------------------------------------	---	------------------------------------	-------------------------------------

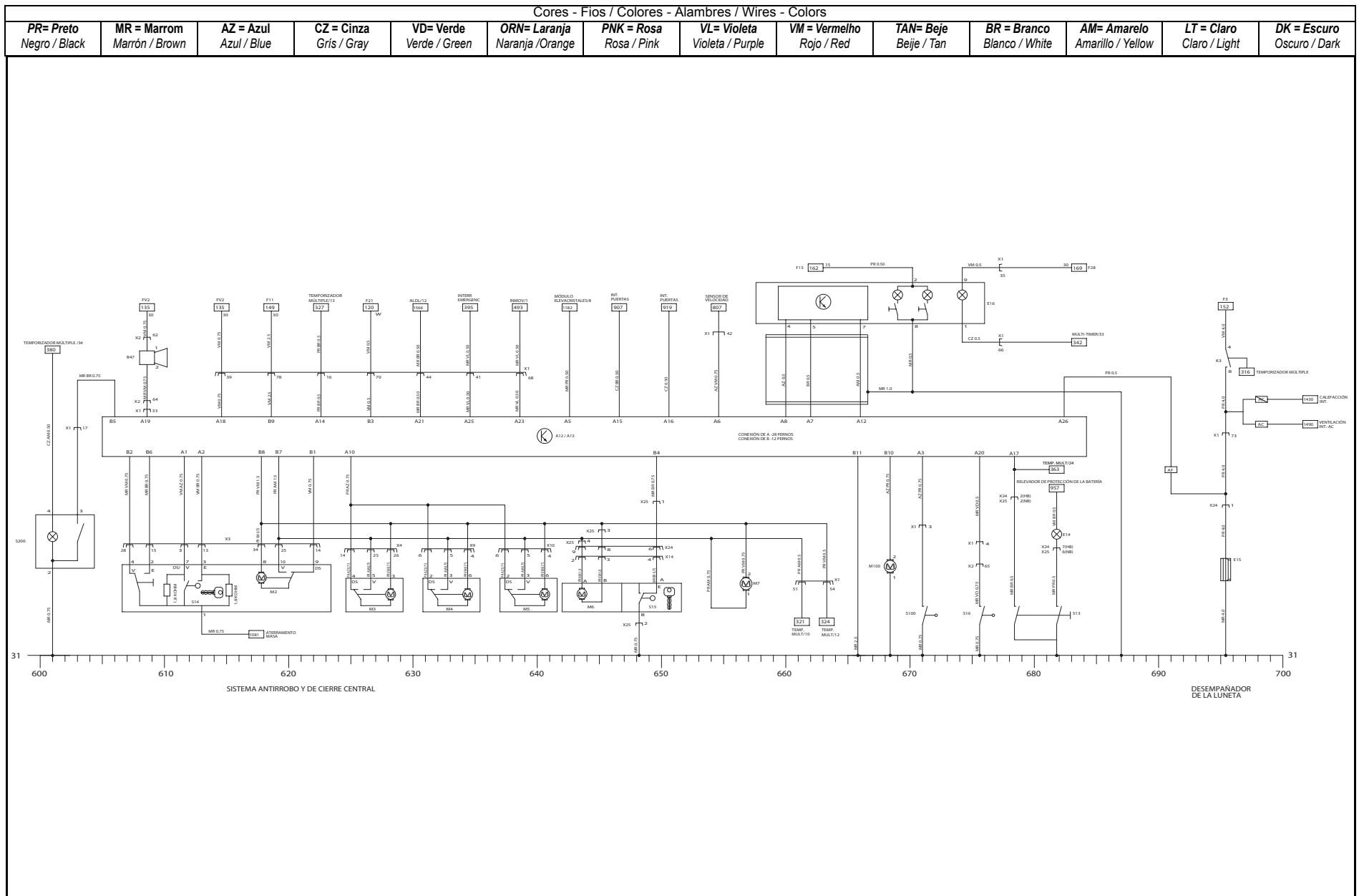


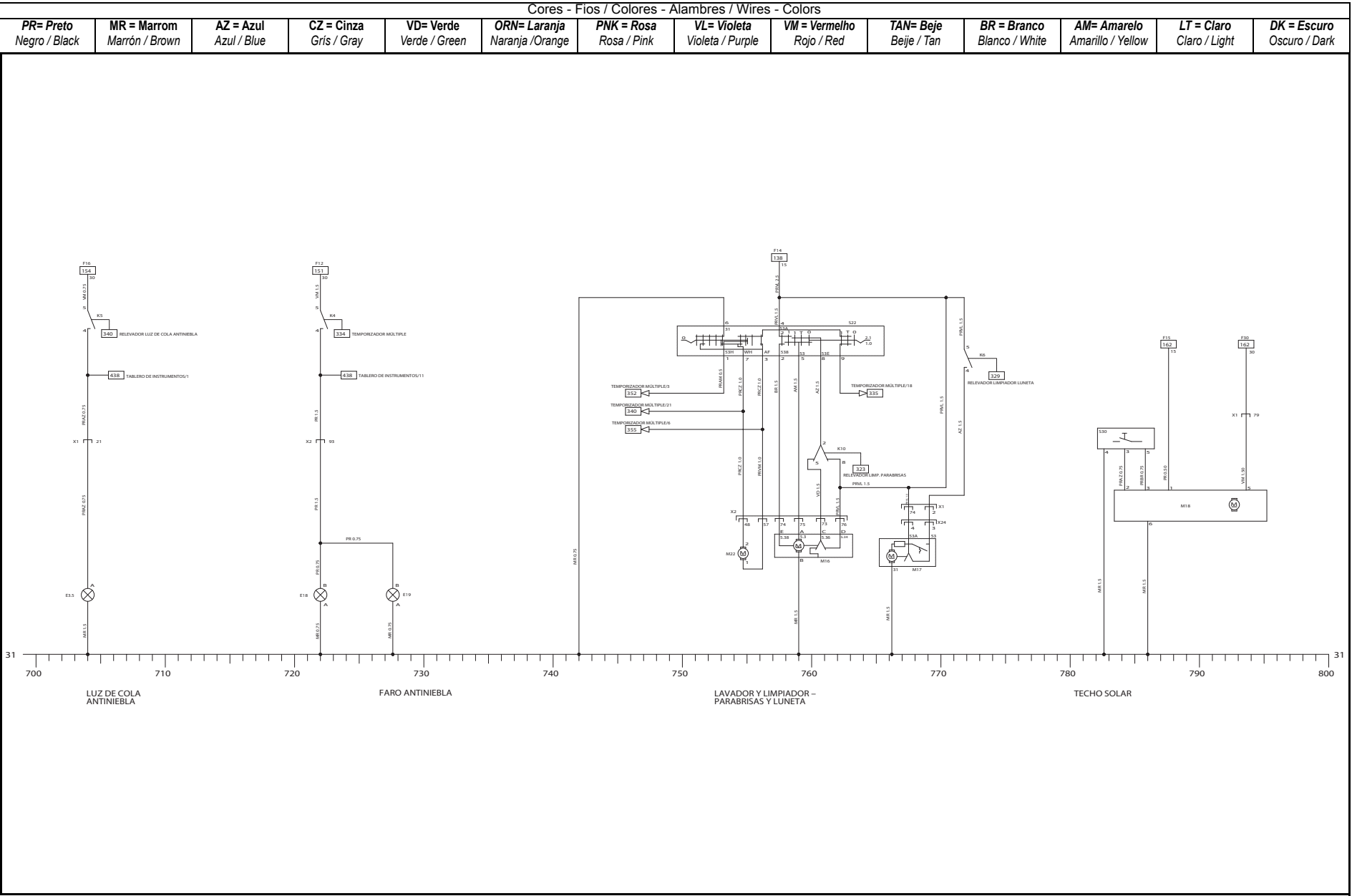


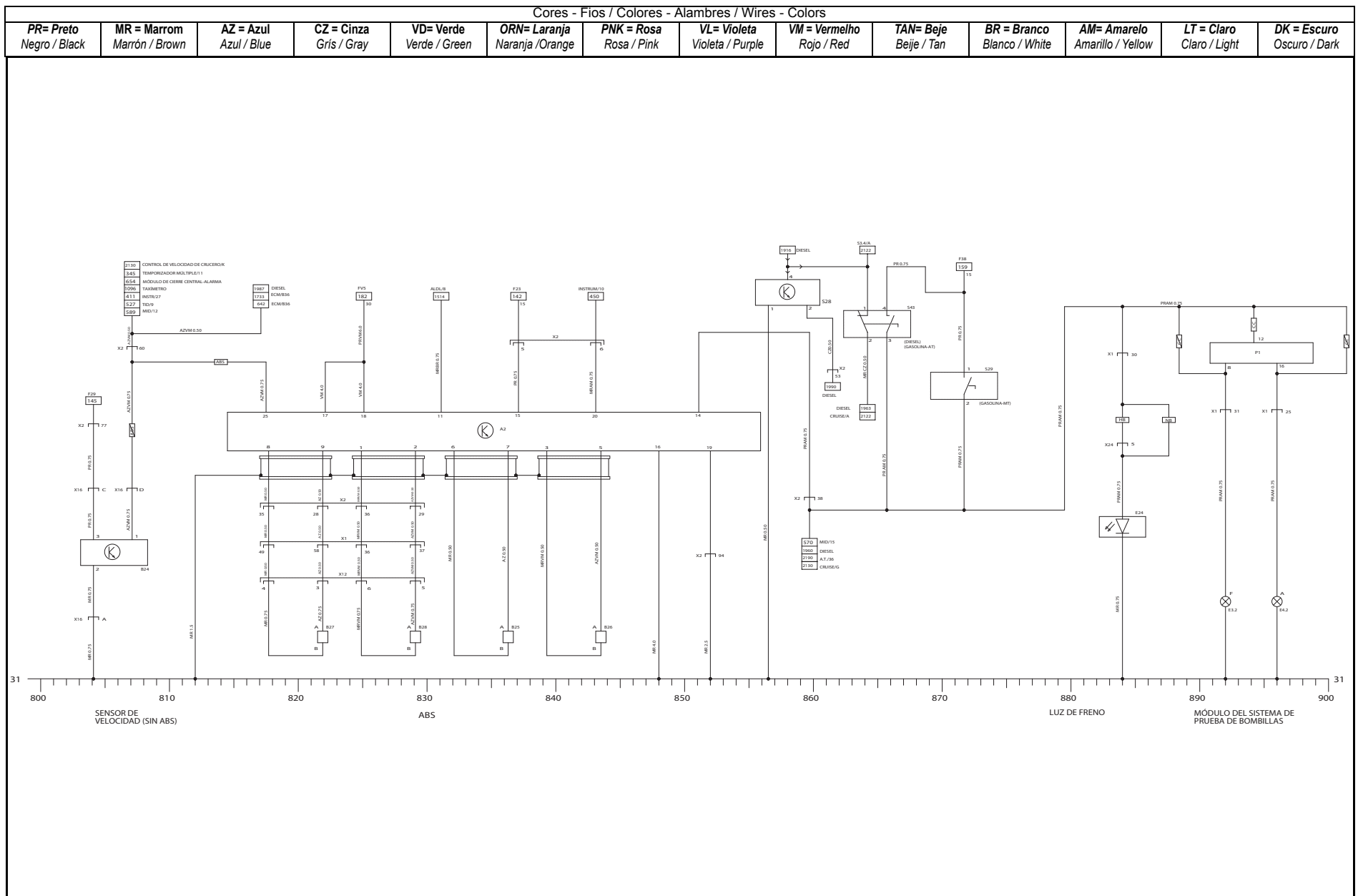


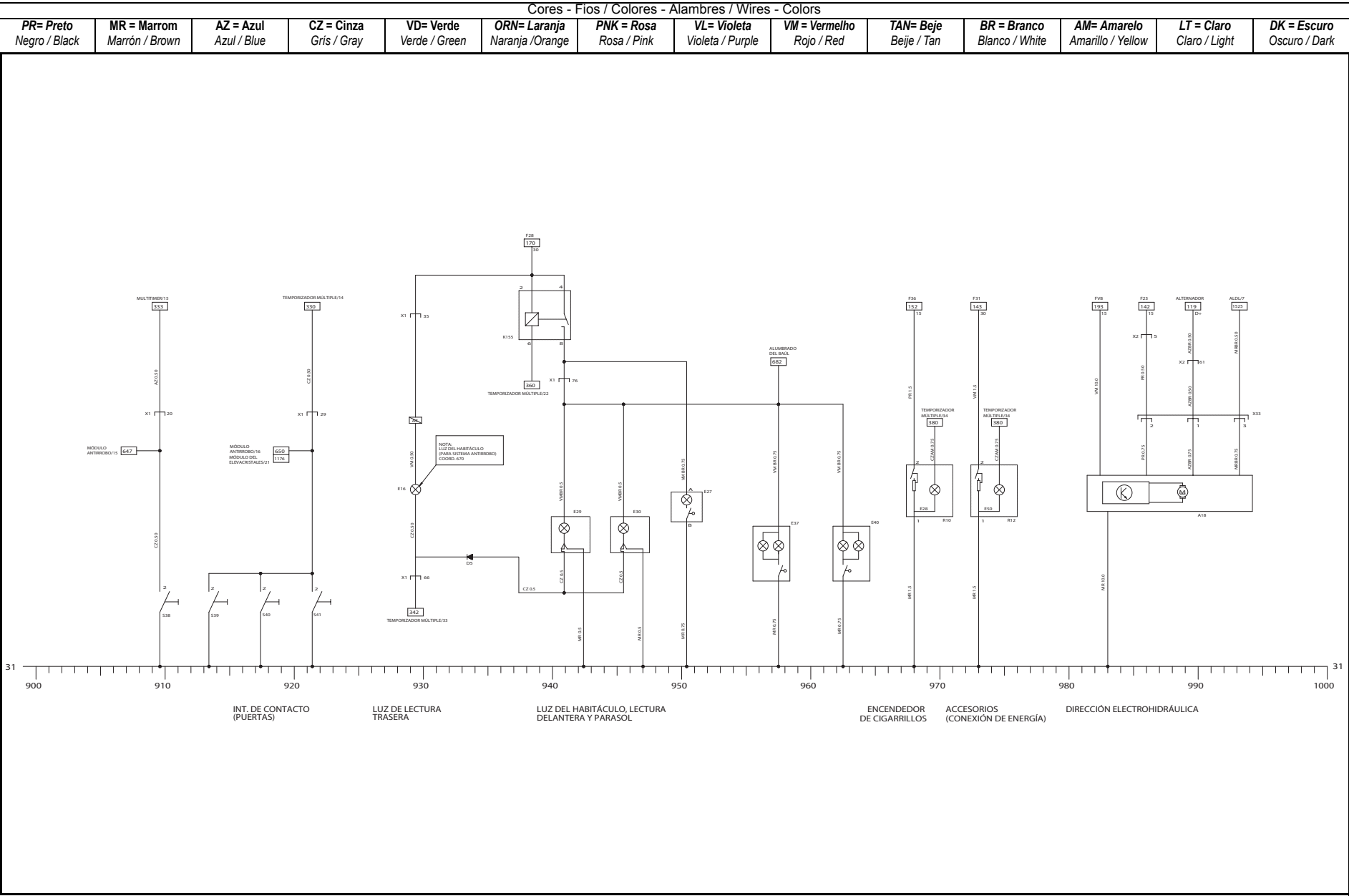


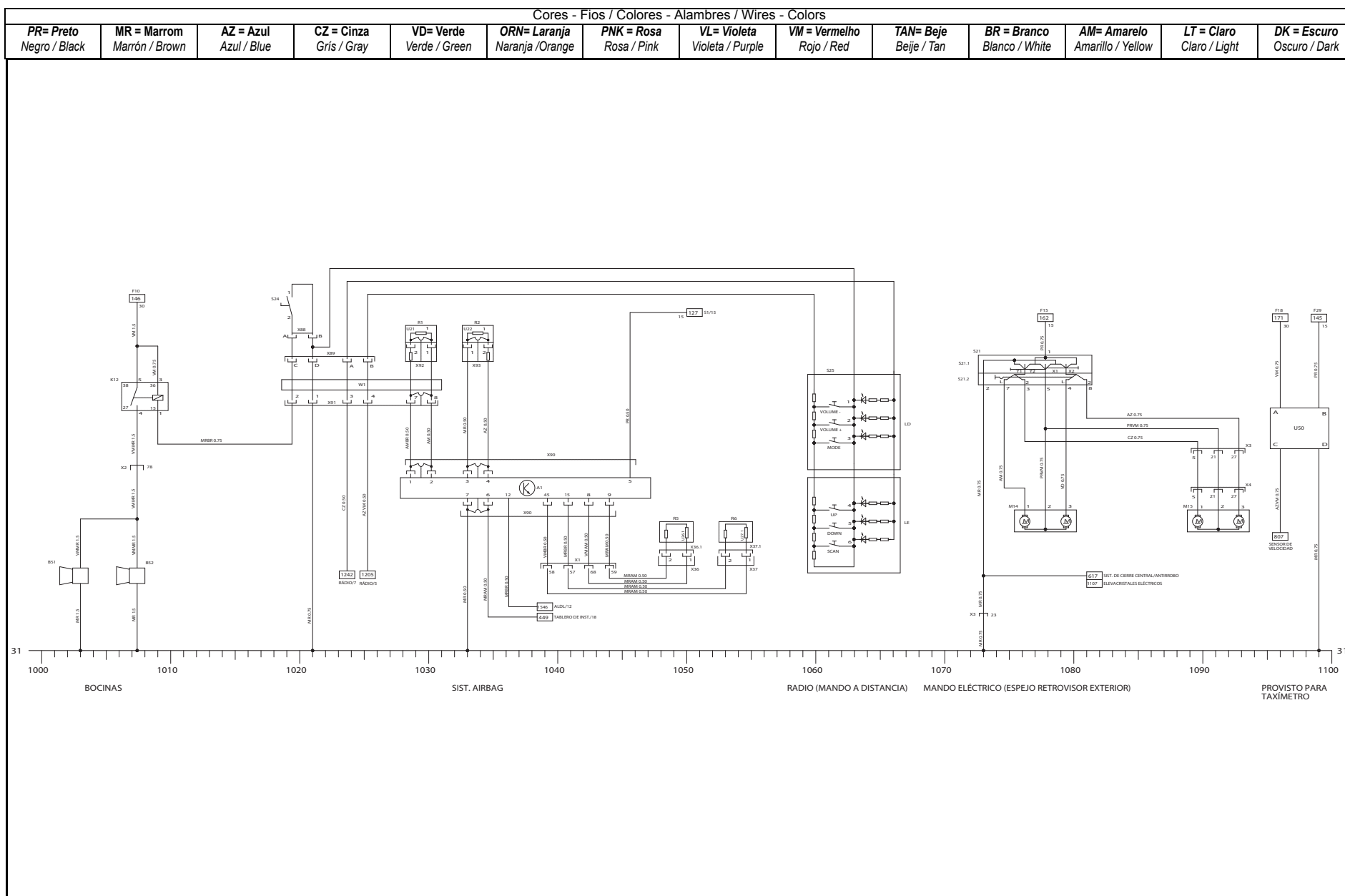


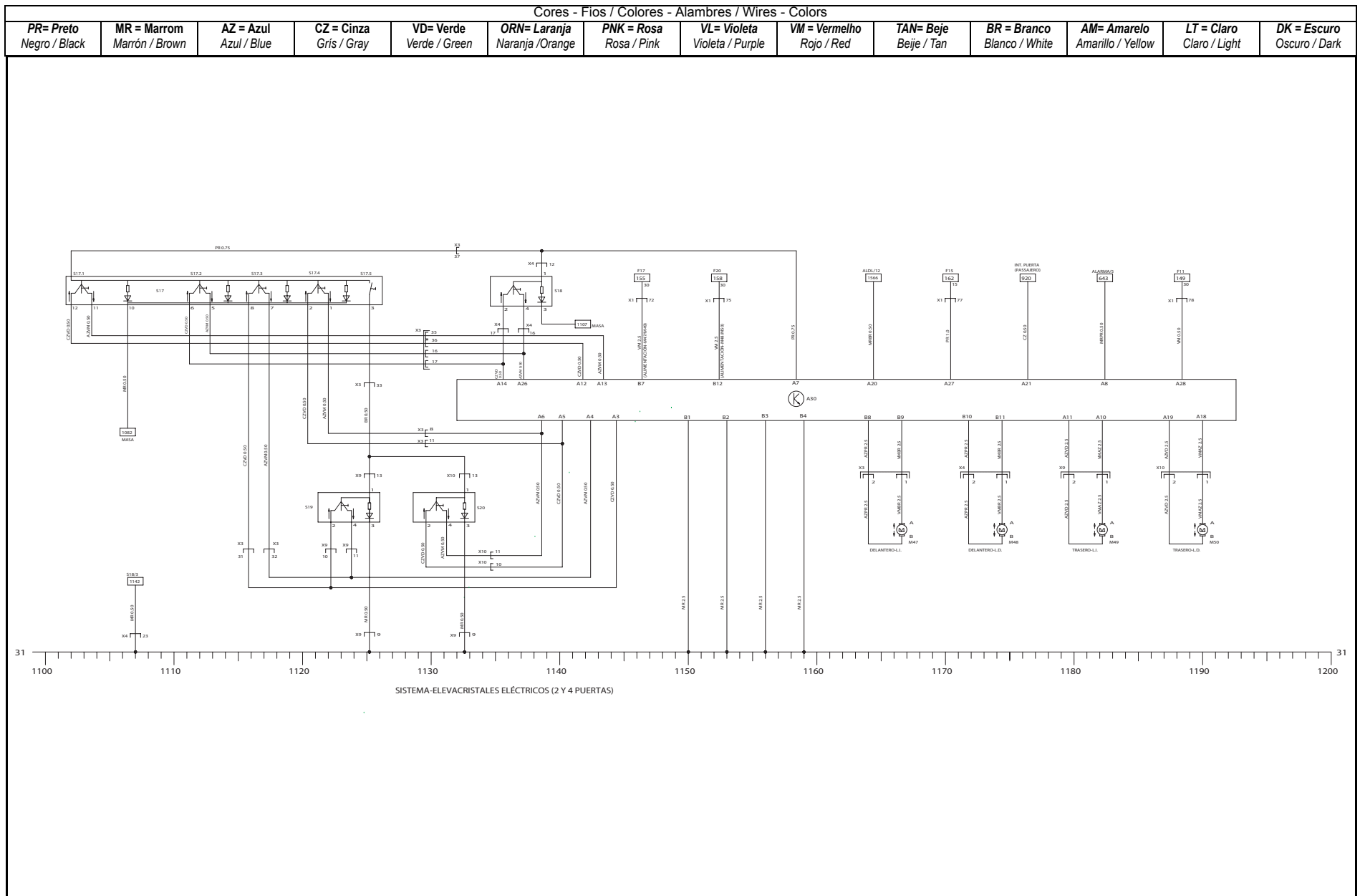


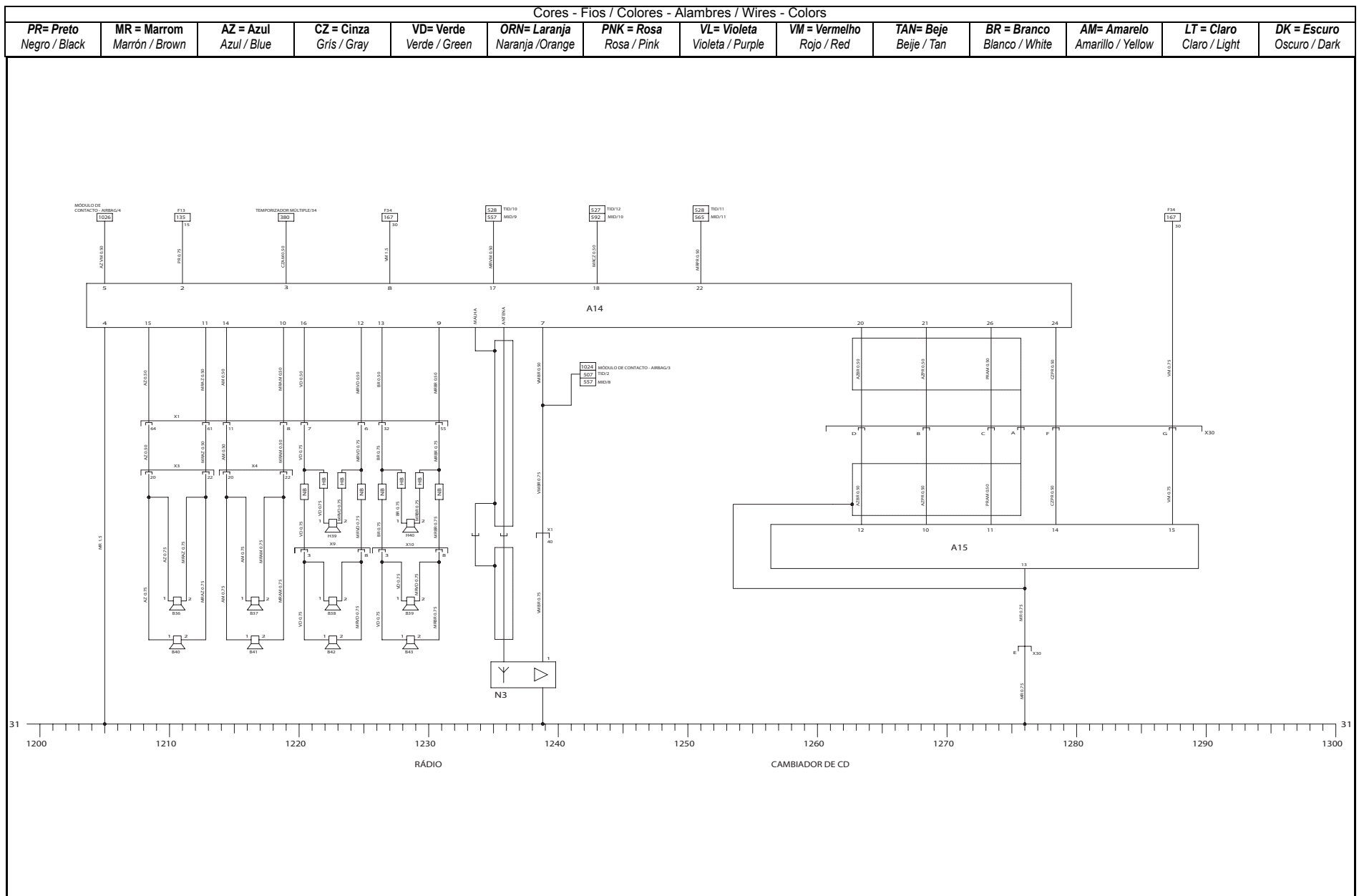


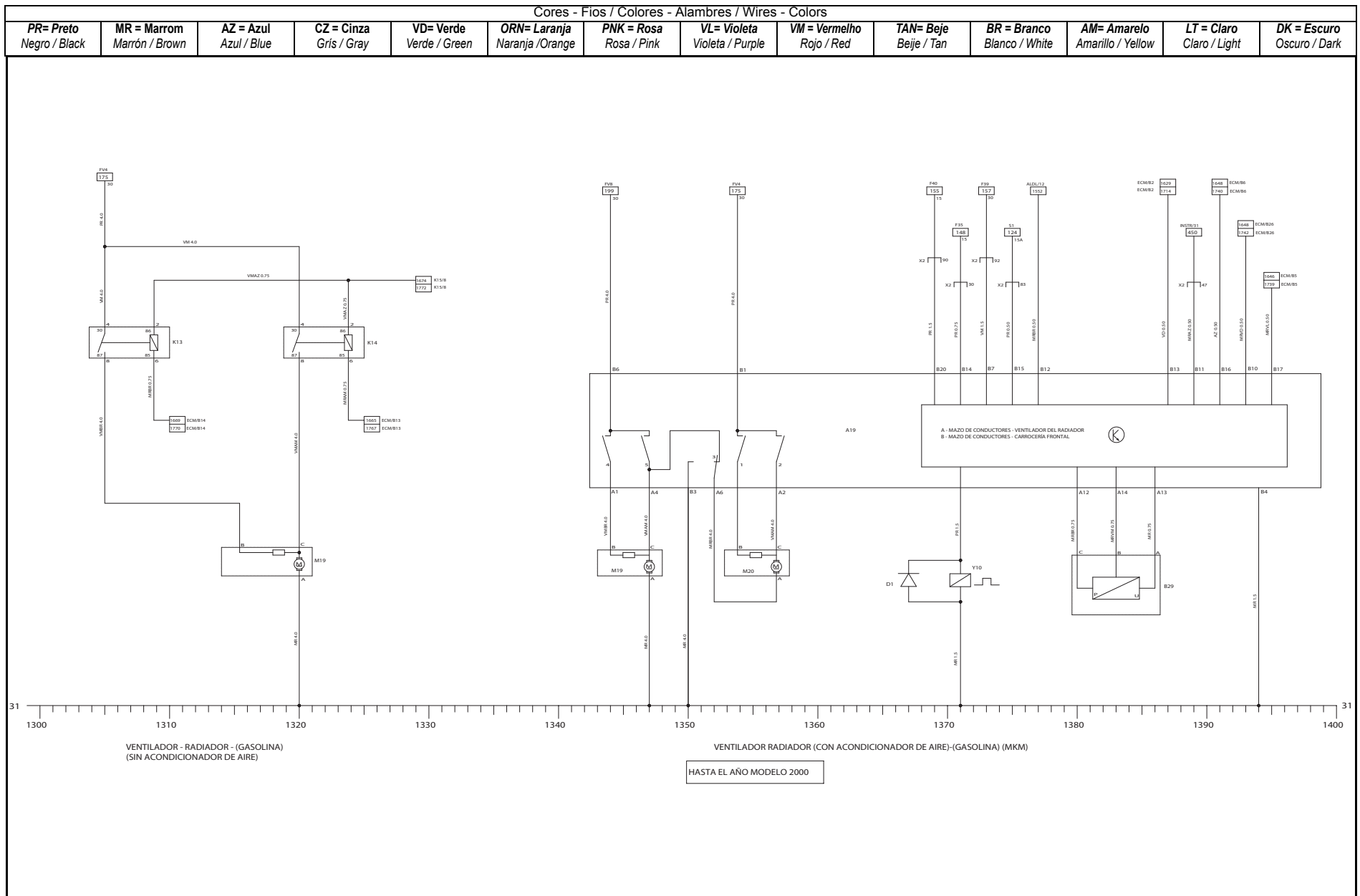


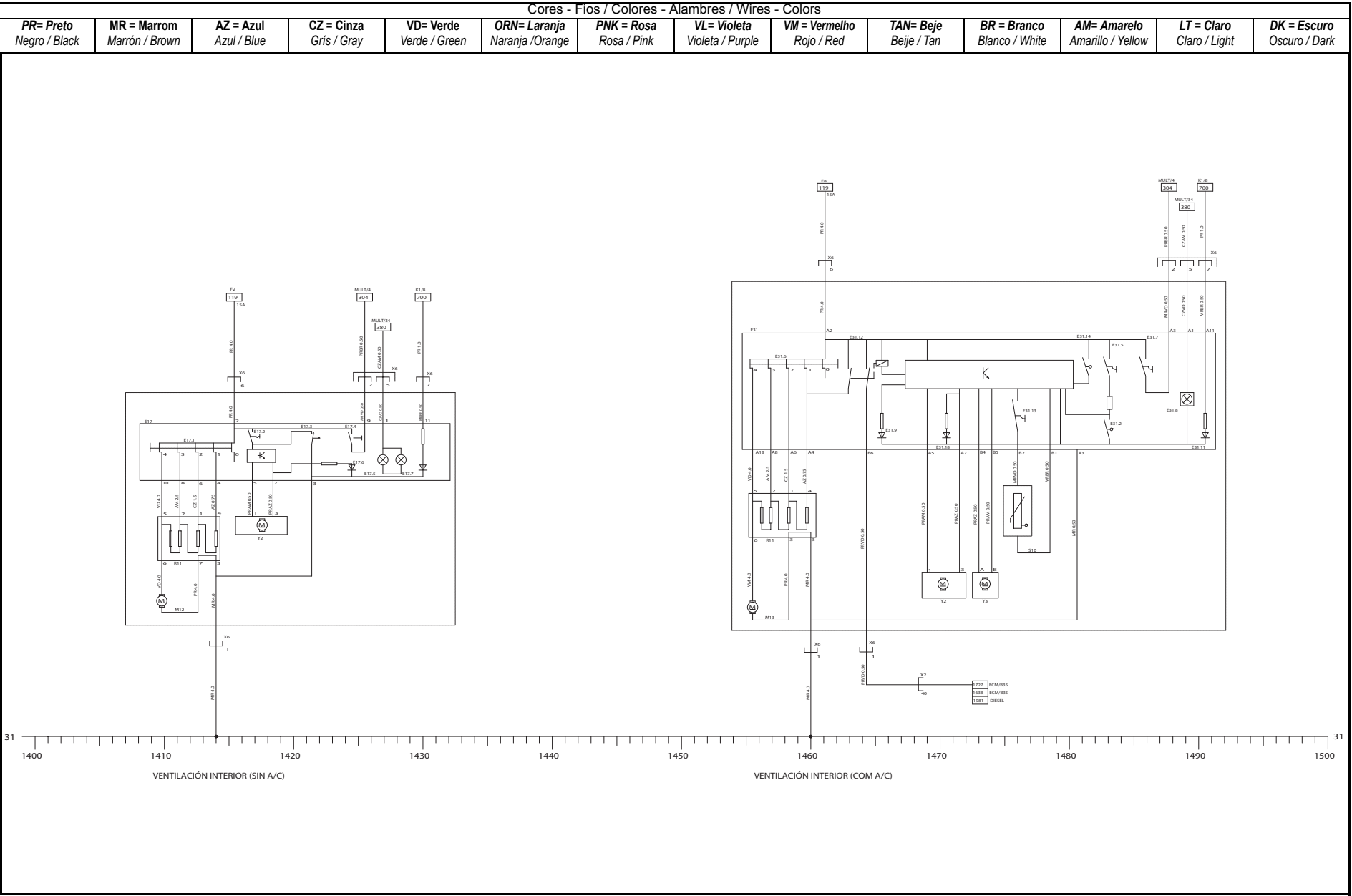


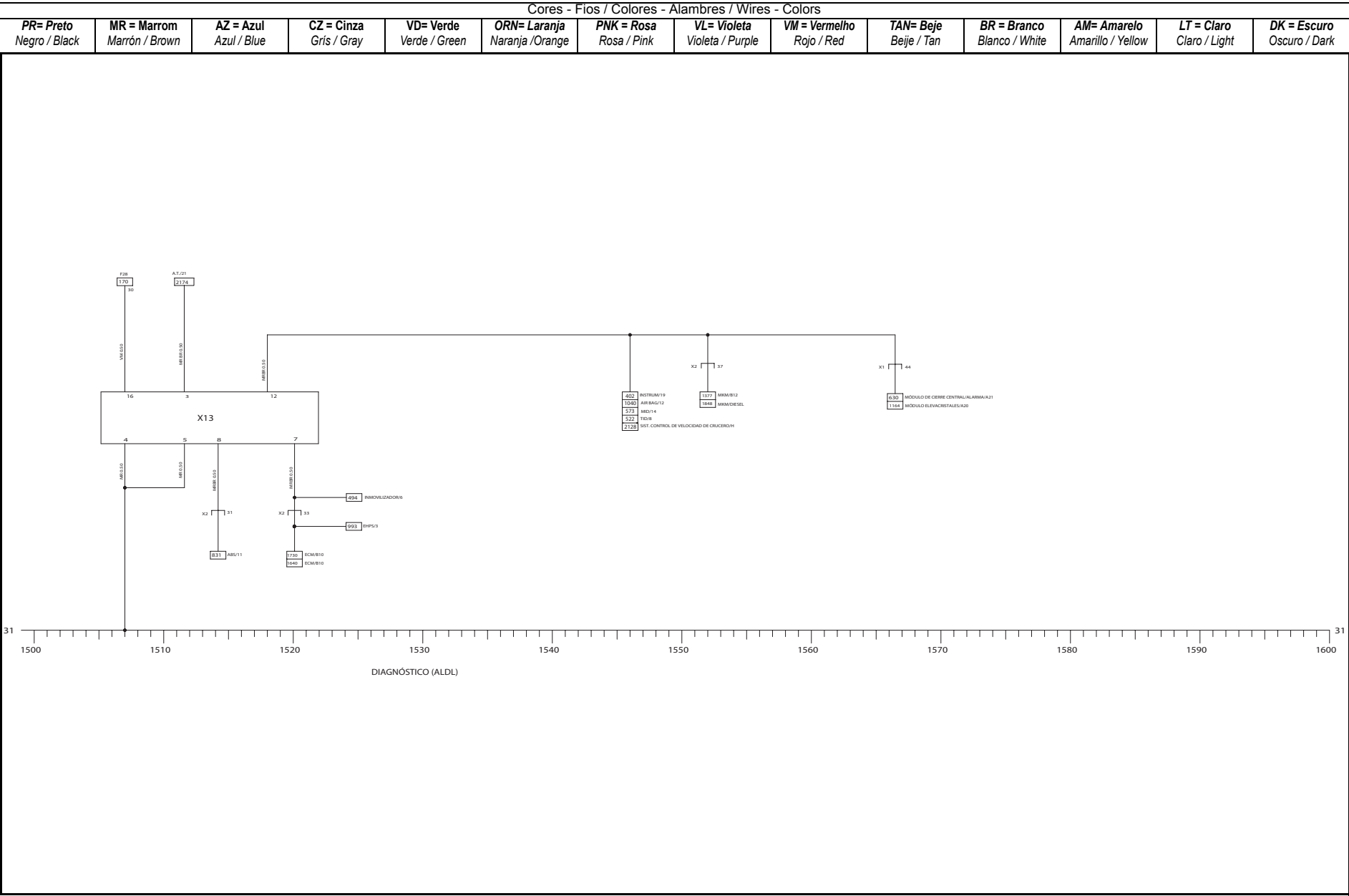




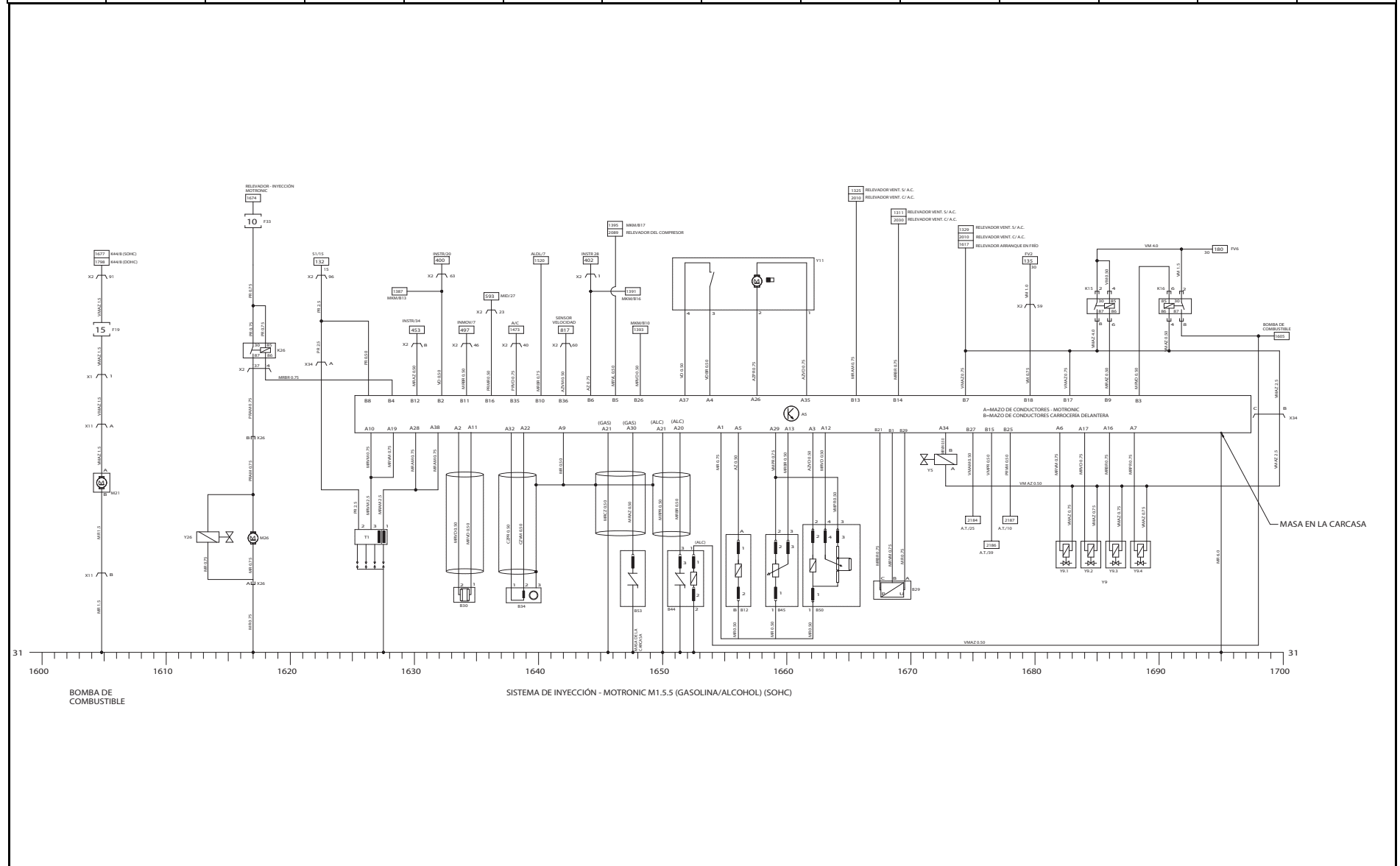


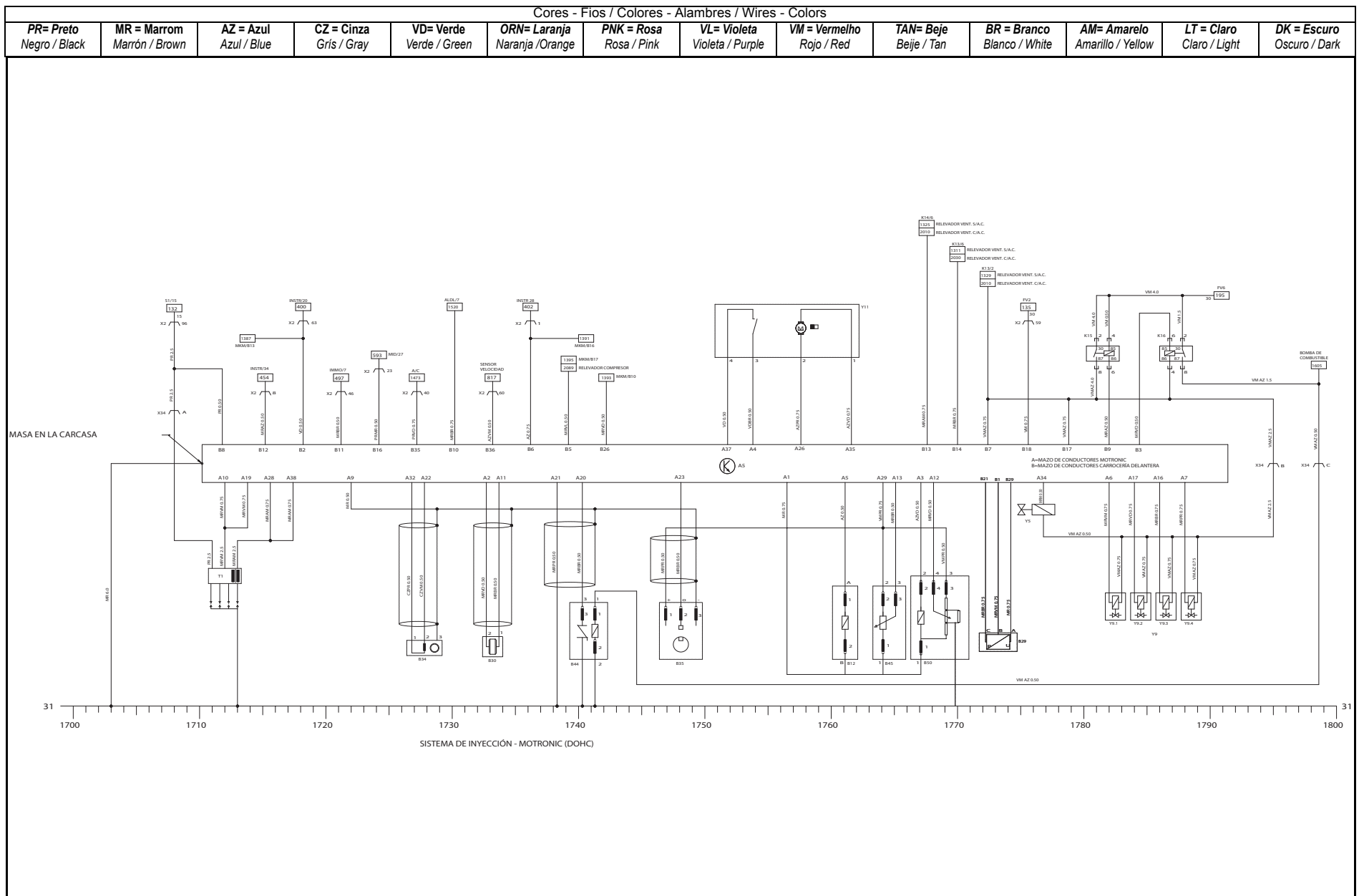


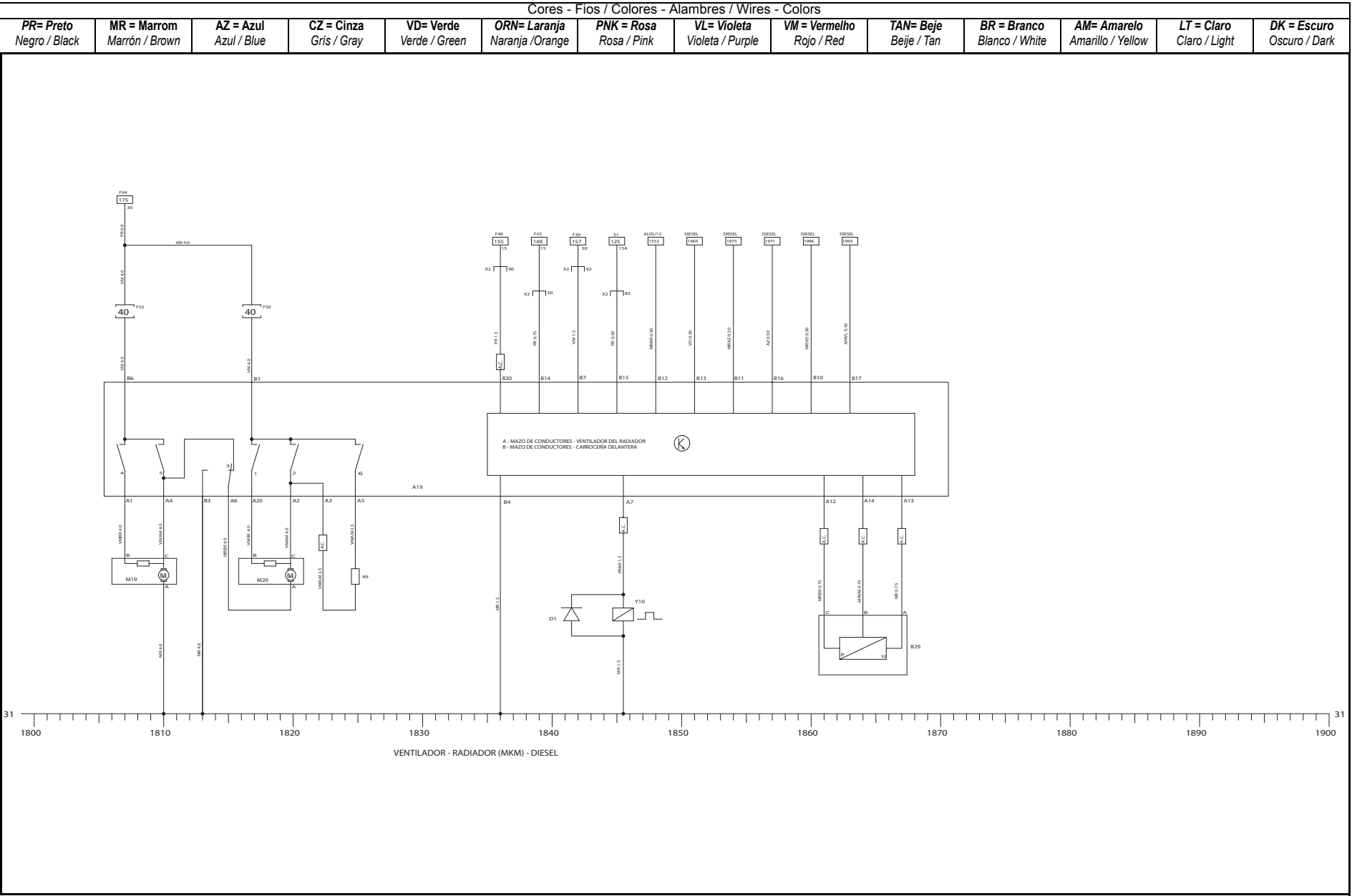


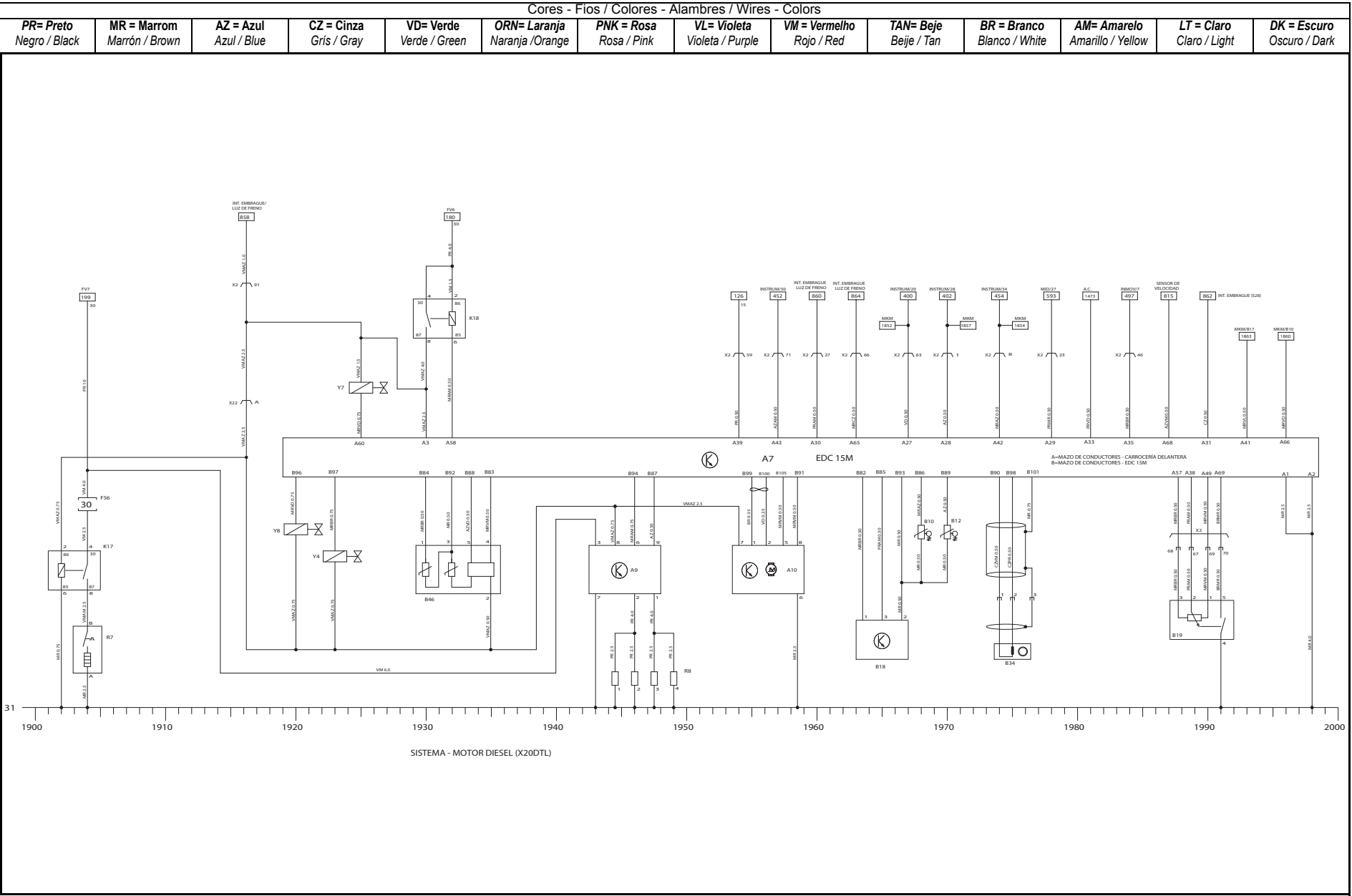


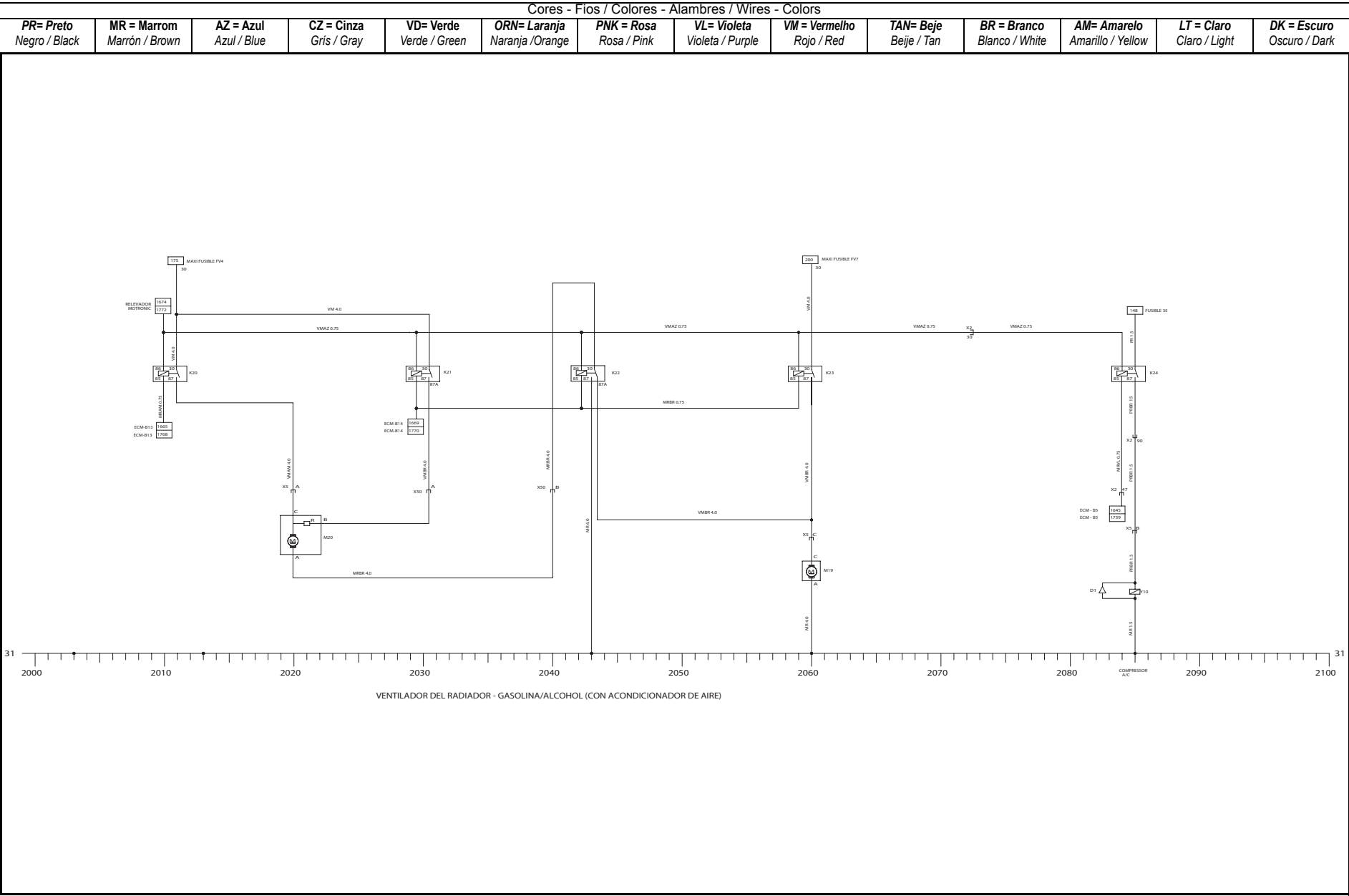
Cores - Fios / Cores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR = Marrom Marrón / Brown	AZ = Azul Azul / Blue	CZ = Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja / Orange	PNK= Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM= Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR = Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT = Claro Claro / Light	DK = Escuro Oscuro / Dark

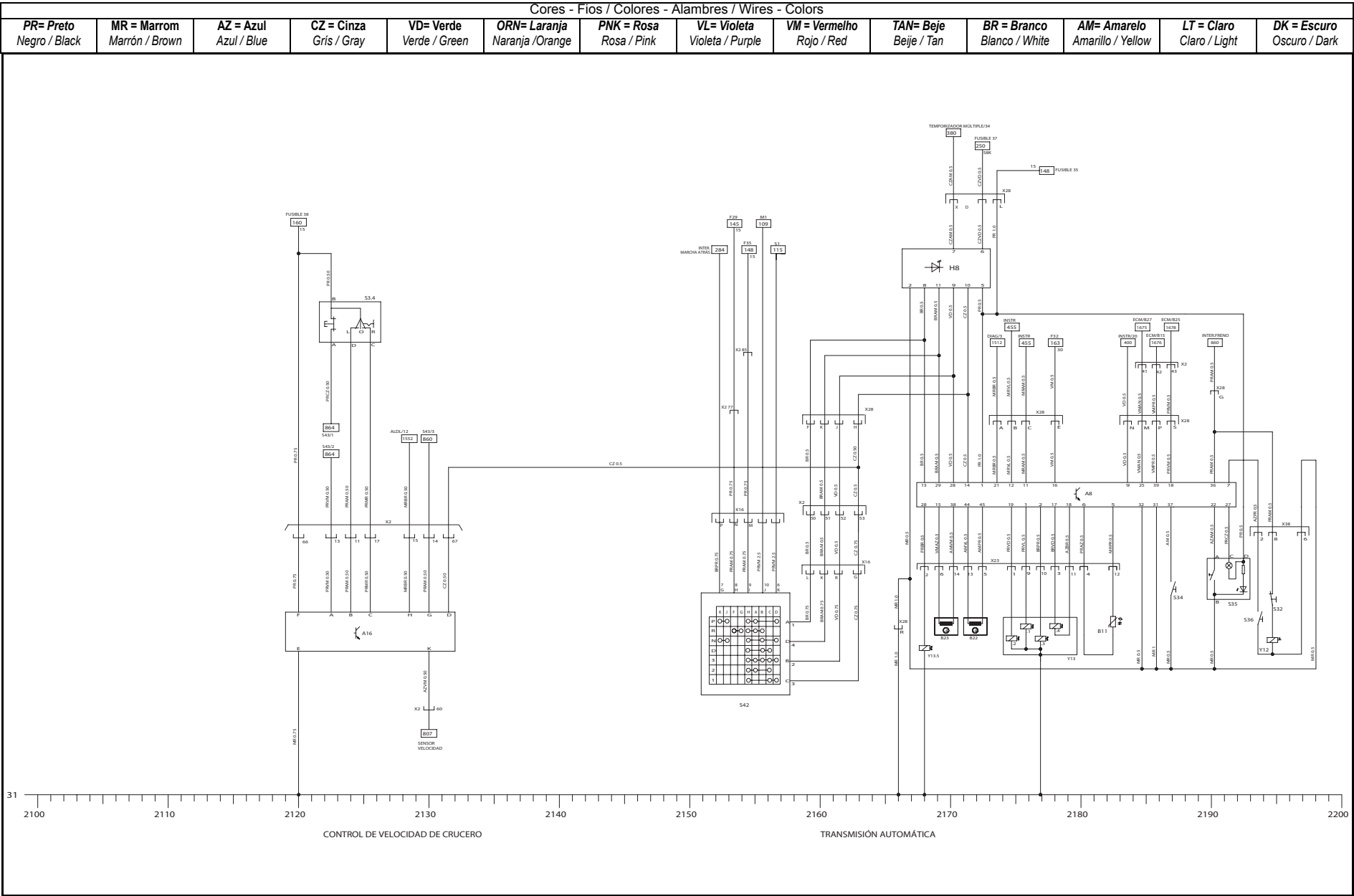


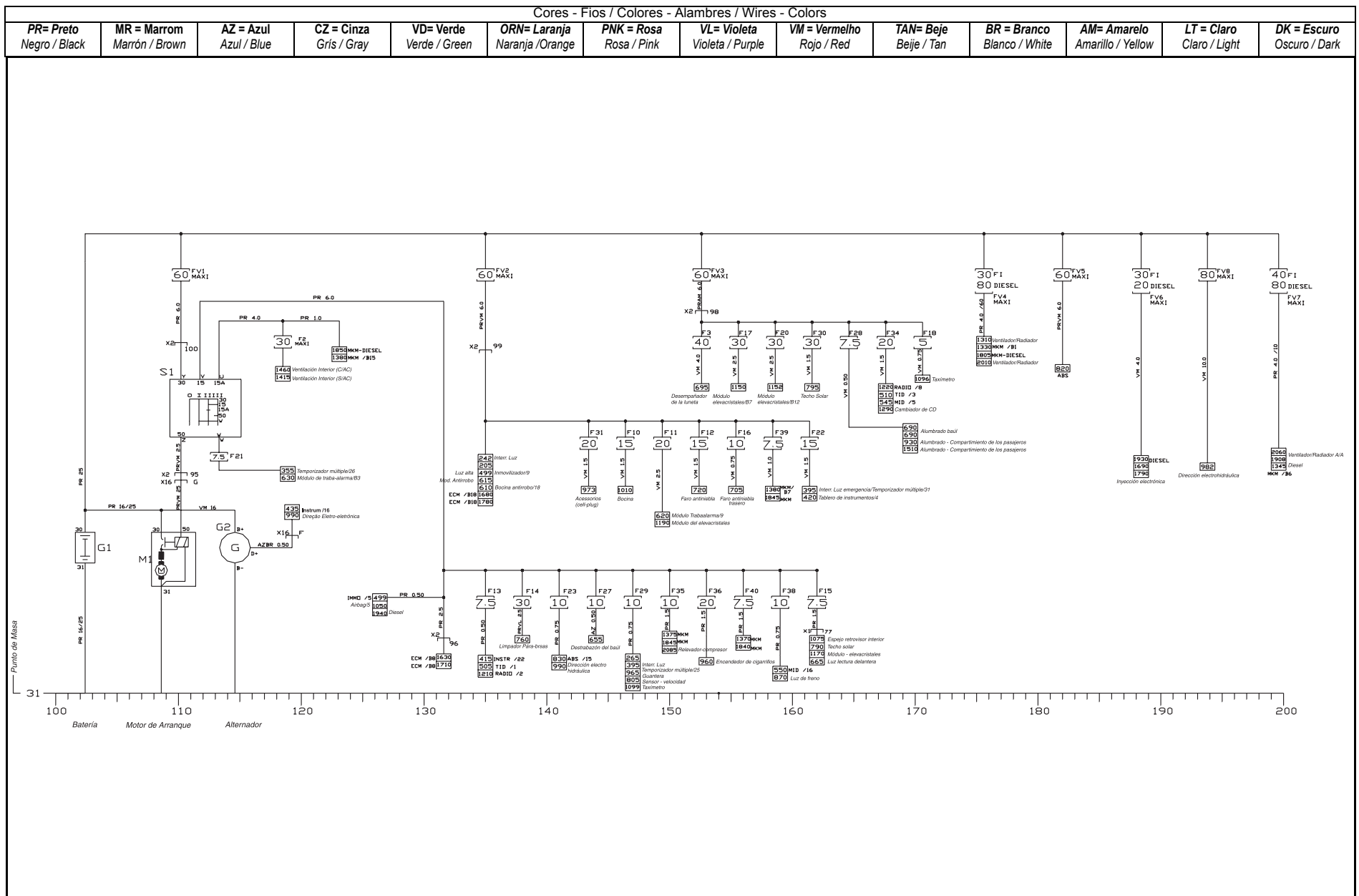


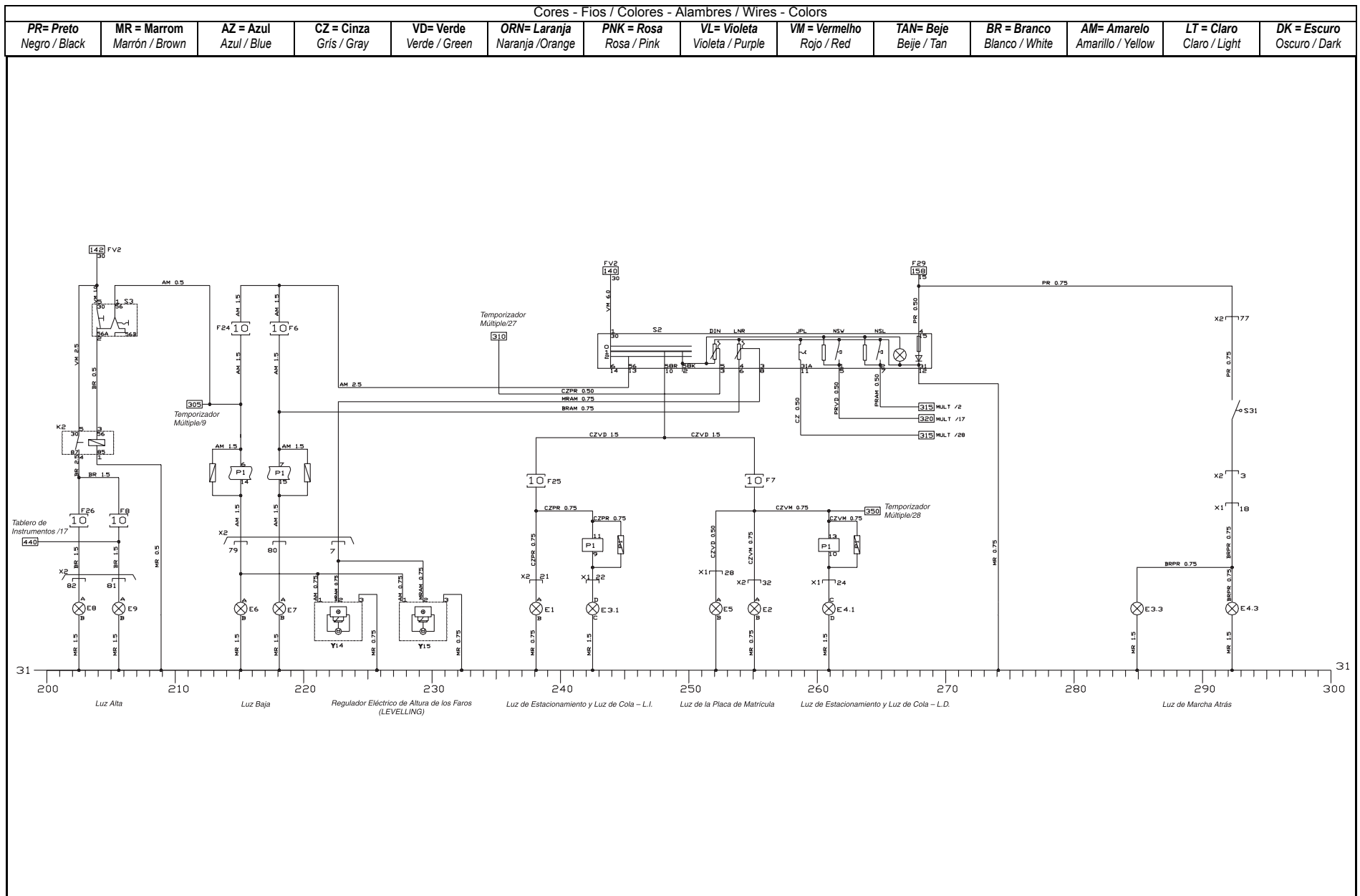


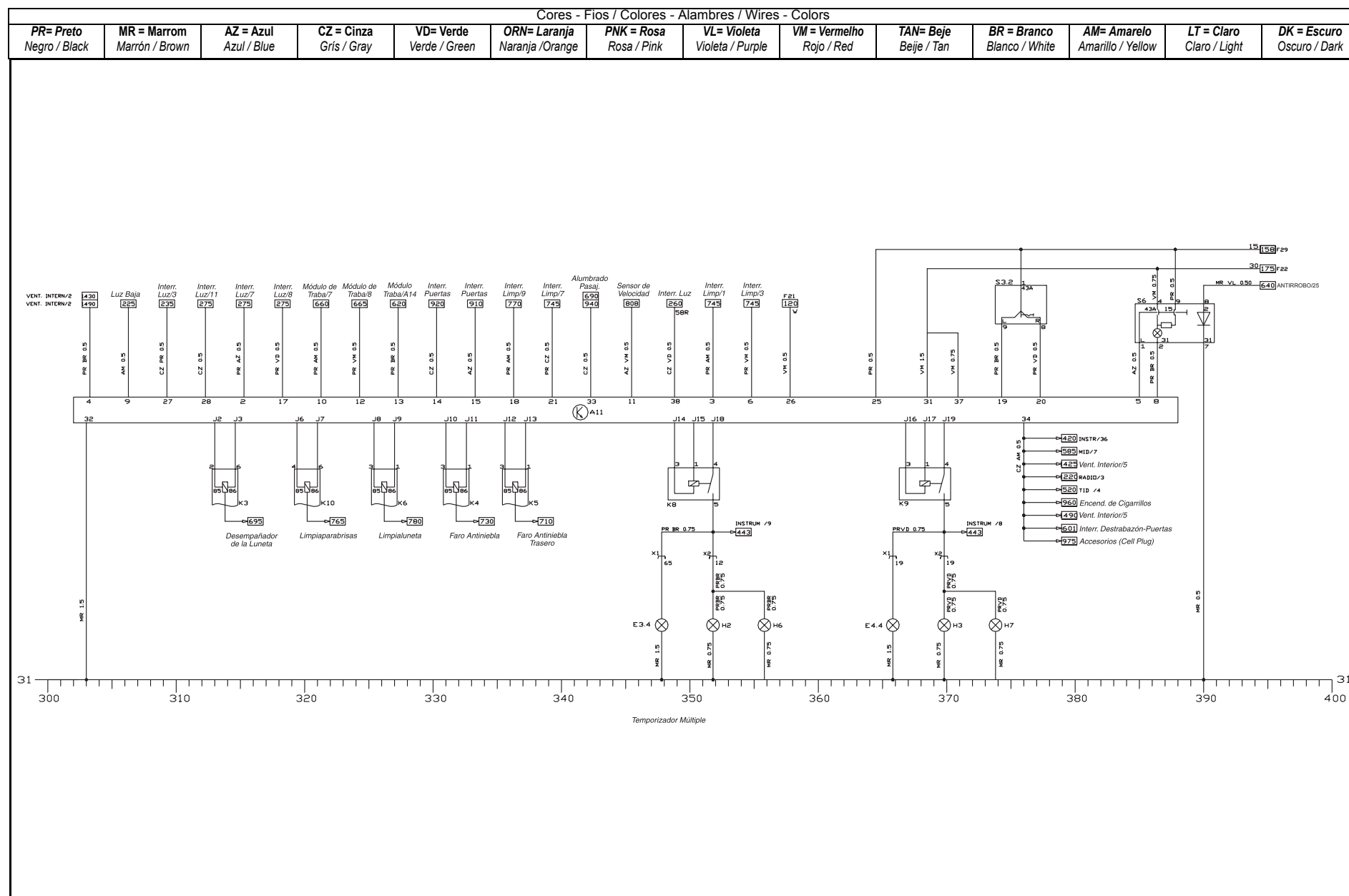


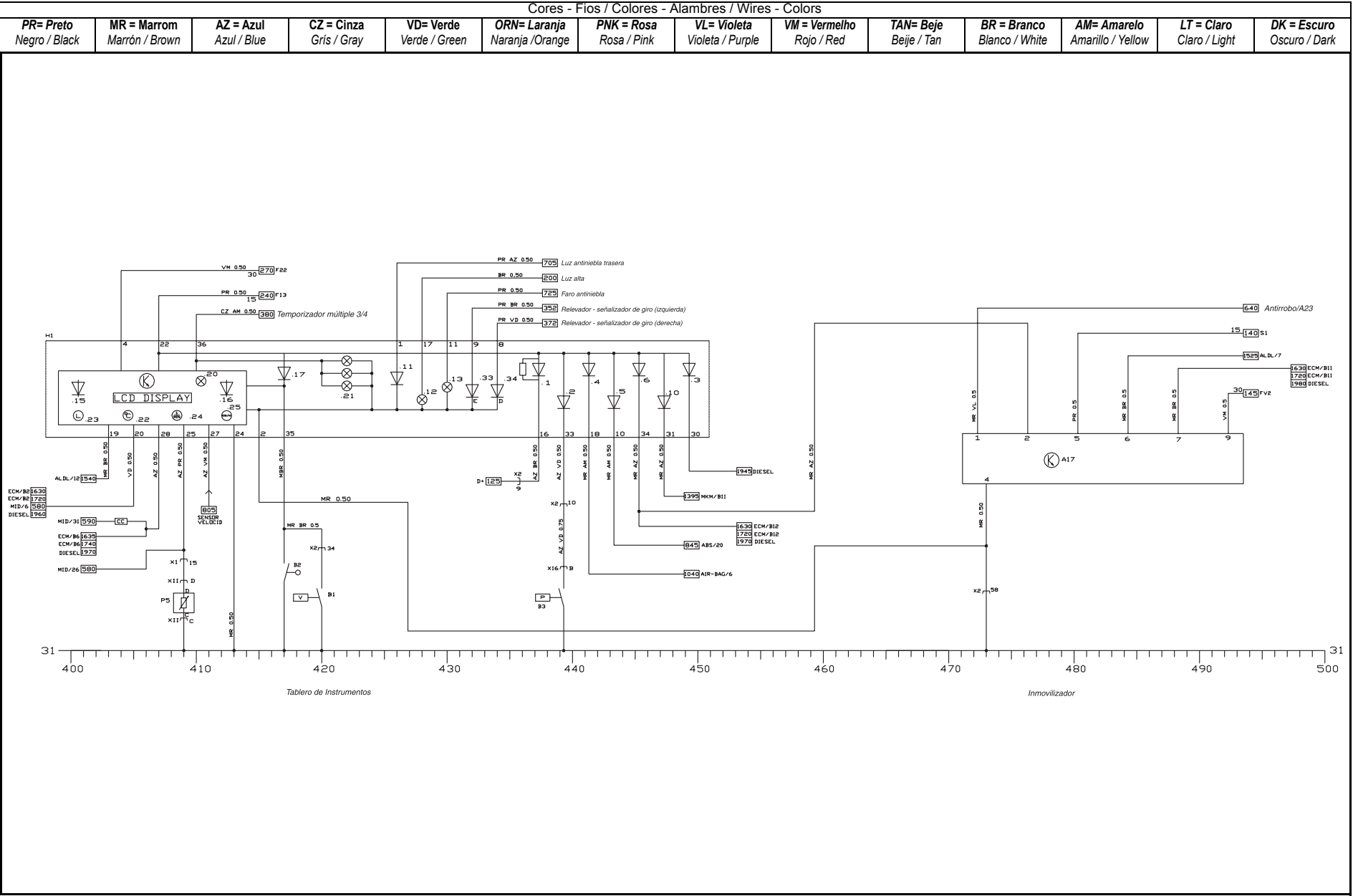


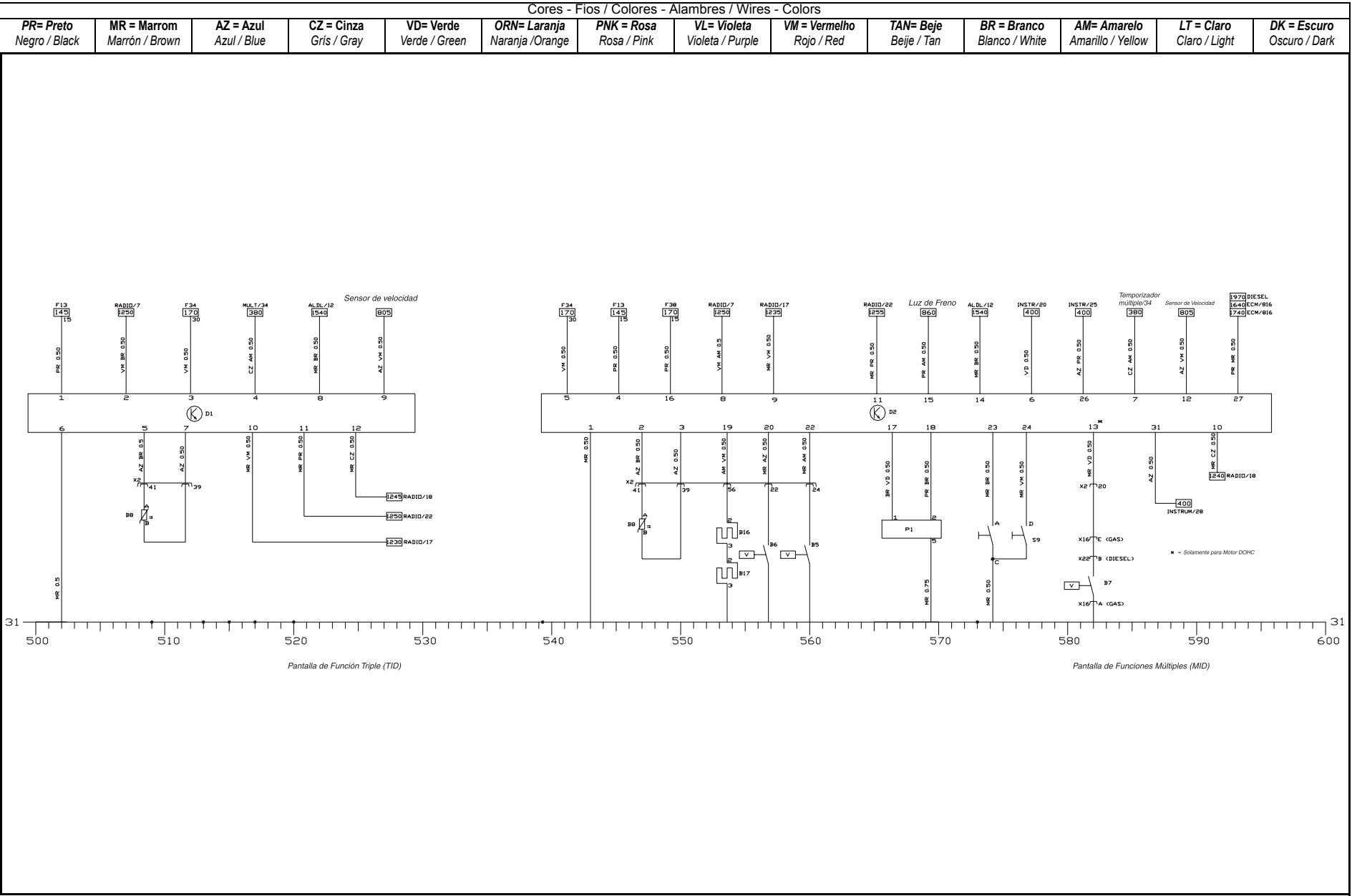


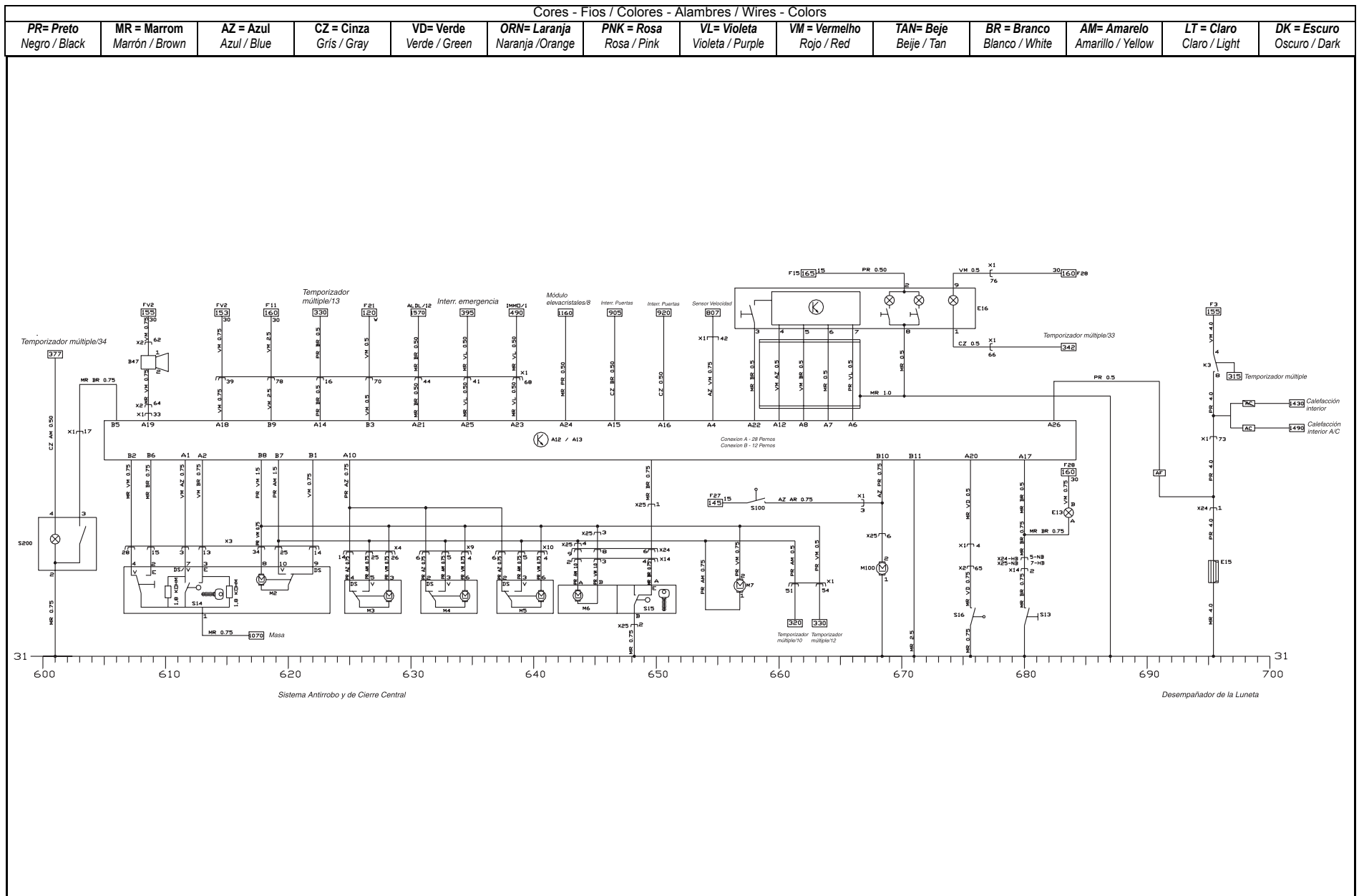


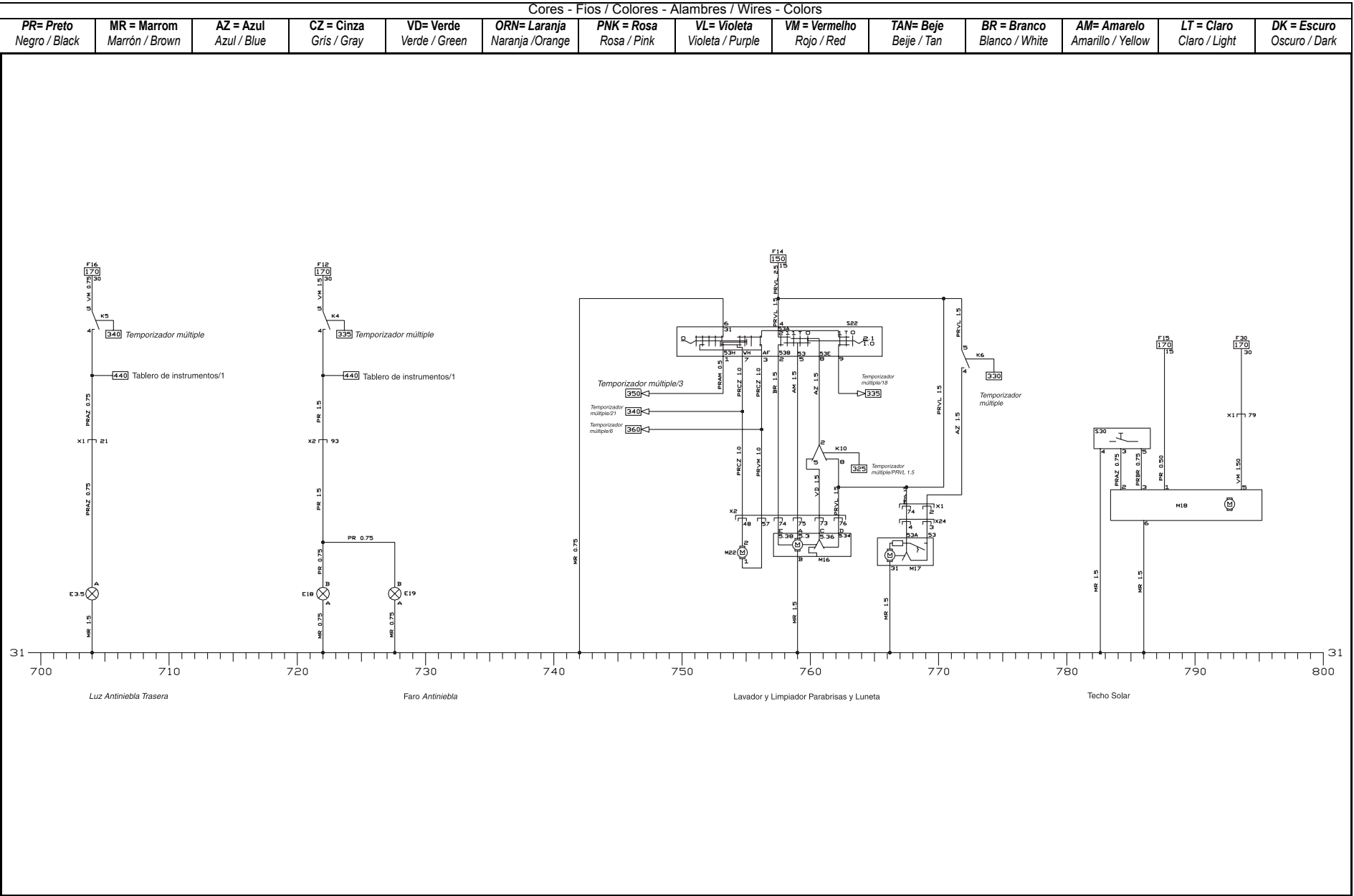


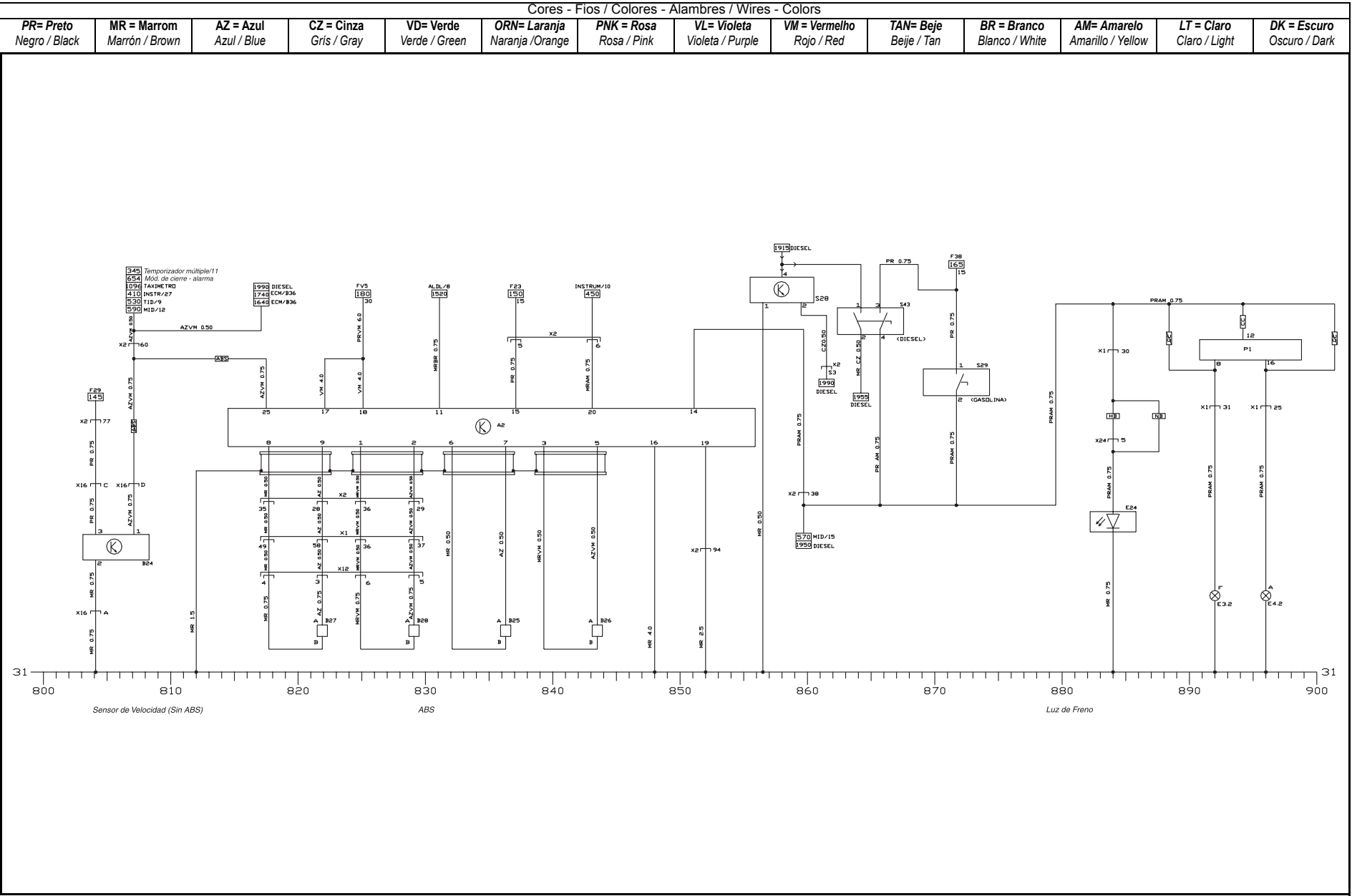










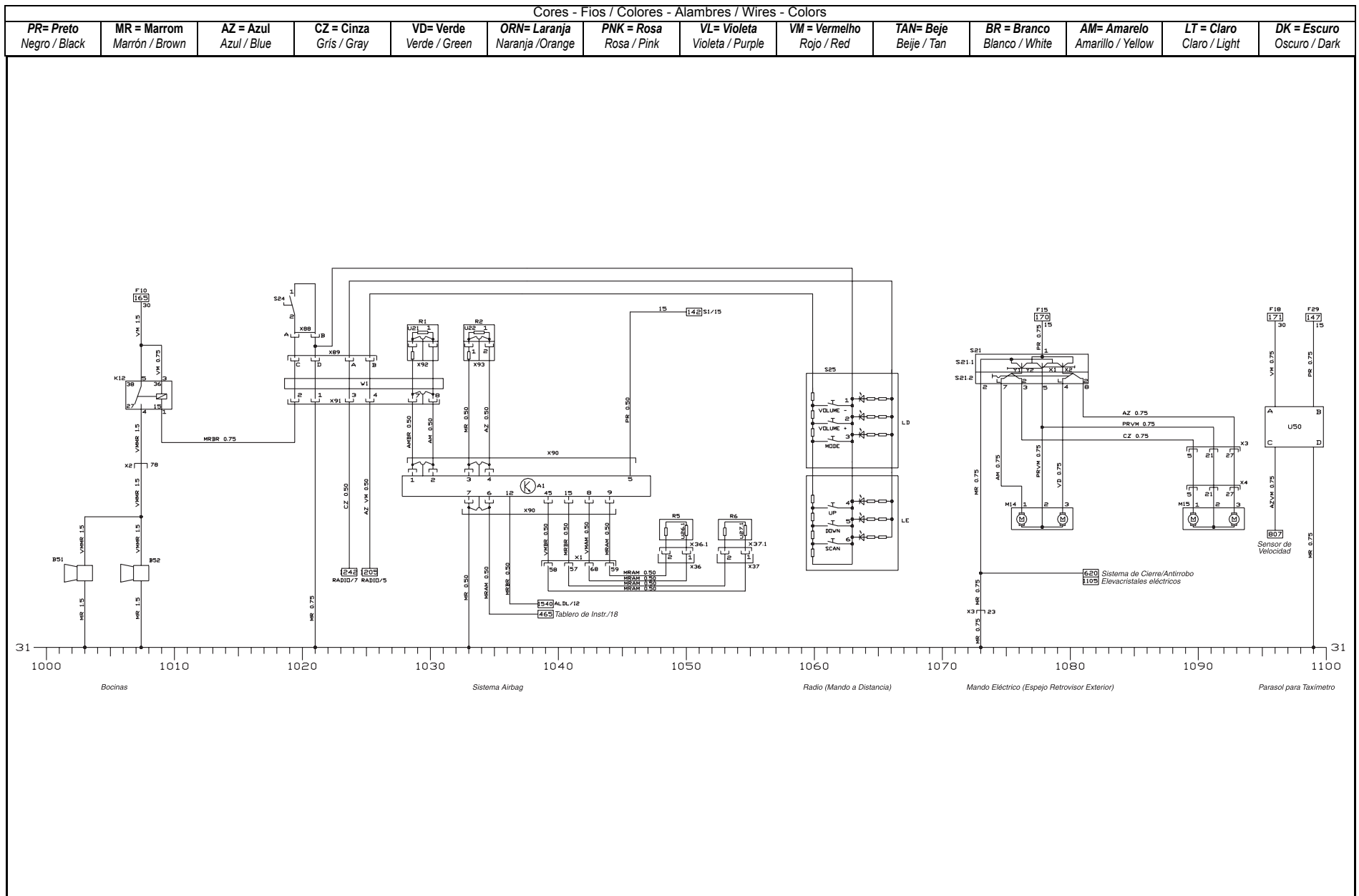


Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR = Marrom Marrón / Brown	AZ = Azul Azul / Blue	CZ = Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja / Orange	PNK = Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM = Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR = Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT = Claro Claro / Light	DK = Escuro Oscuro / Dark

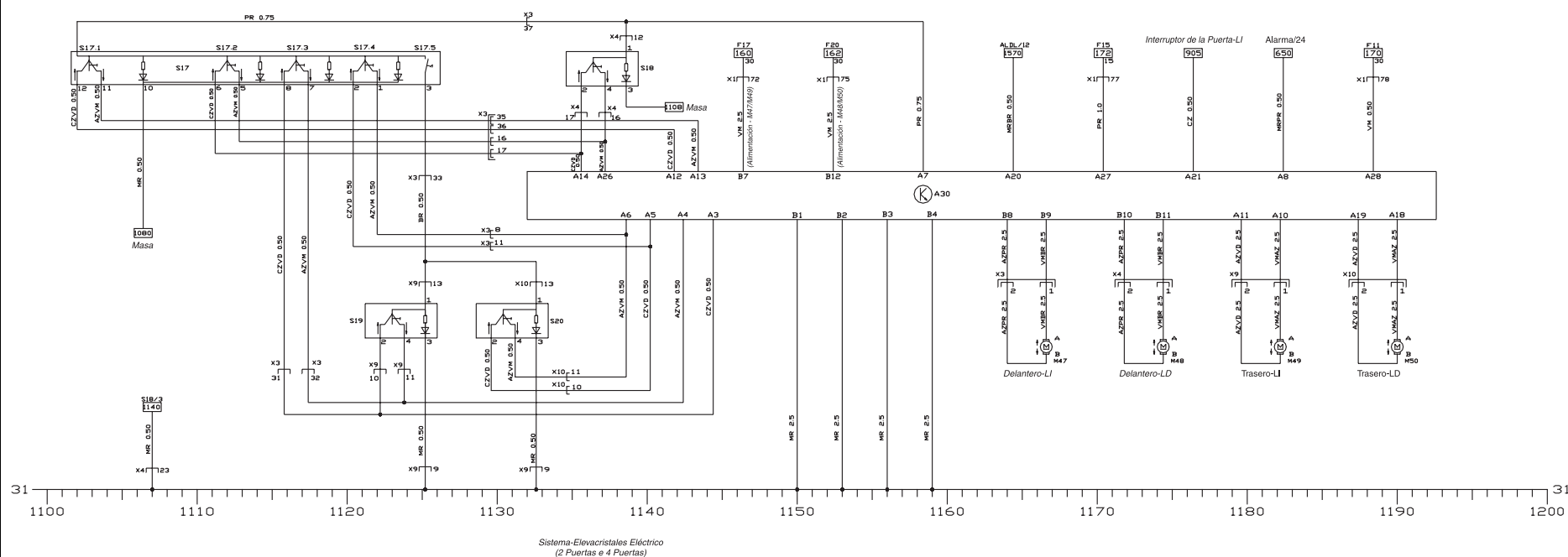
The diagram illustrates the electrical wiring for various vehicle components. It includes a color-coded legend at the top and a component list at the bottom. The components are labeled with their part numbers and wire colors. The diagram is a detailed schematic showing the flow of electricity from the battery through the alternator, fuses, and various switches and relays to the lights and other electrical components.

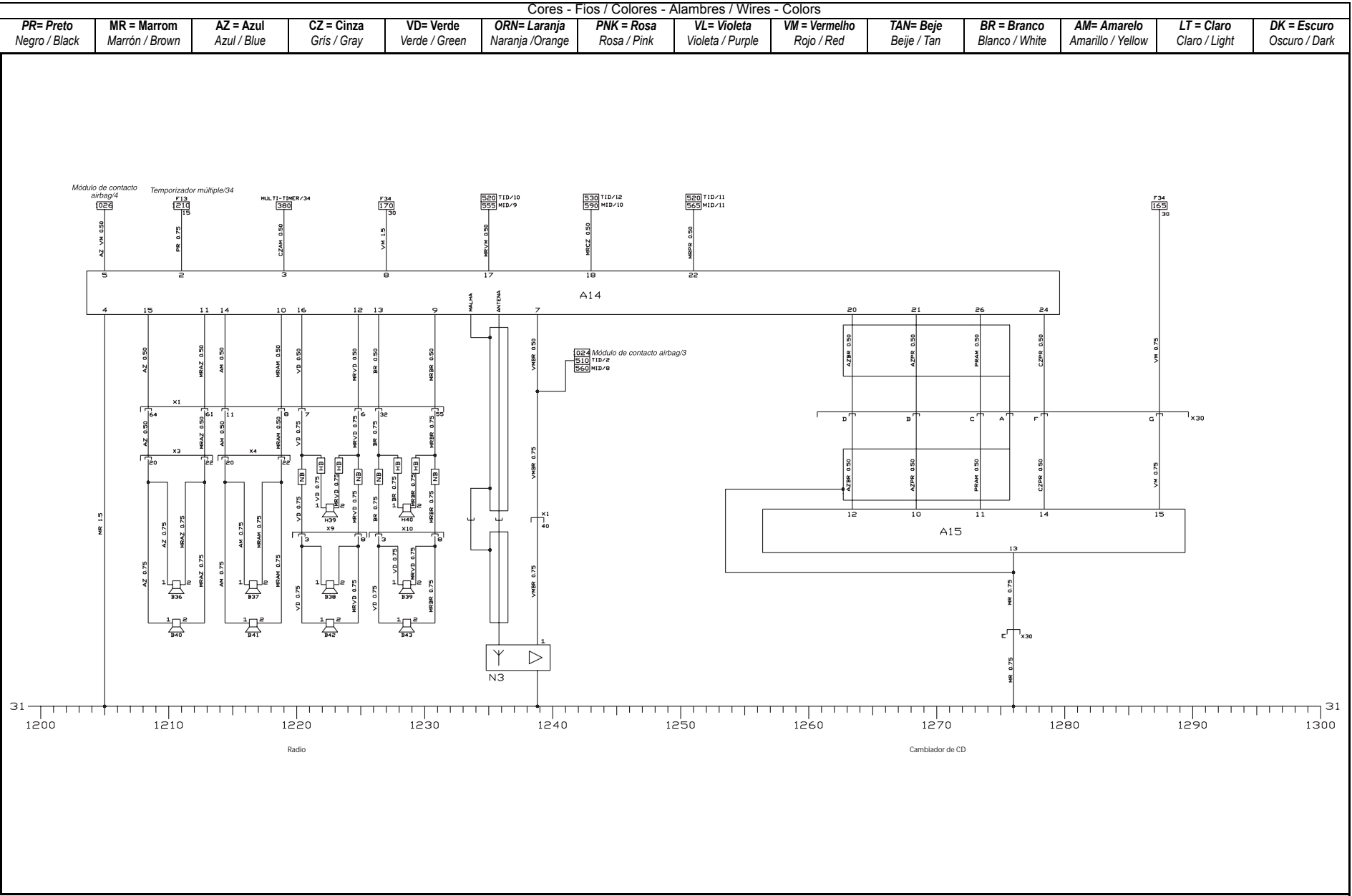
Component List:

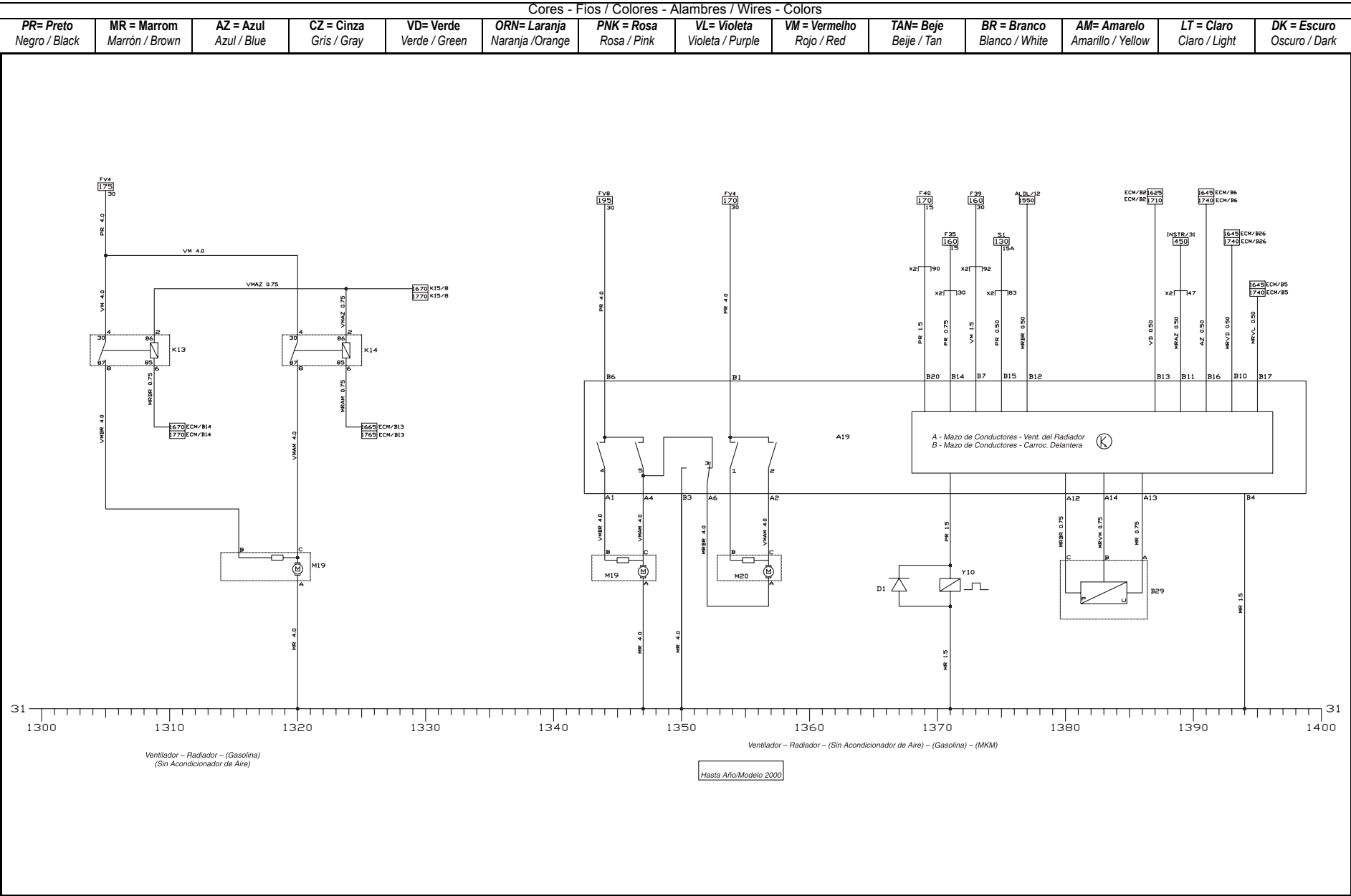
- Temporizador Múltiple/15
- Temporizador Múltiple/14
- F28 160 30
- X2 76
- Módulo Antirrobo/15
- Módulo Antirrobo/16
- Módulo Elevacristales/21
- Temporizador Múltiple/34
- F36 163 15
- Temporizador Múltiple/34
- F29 156 15
- F31 141 30
- Temporizador Múltiple/34
- FV8 190 15
- F23 150 15
- Alternador
- ALB/7
- 1530
- X2 15
- PR 0.50
- PR 0.75
- AZBR 0.50
- AZBR 0.75
- MRBR 0.50
- MRBR 0.75
- X33
- A18
- 15
- MR 10.0
- MR 1.5
- MR 0.75
- MR 0.5
- MR 1.5
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75
- MR 0.75



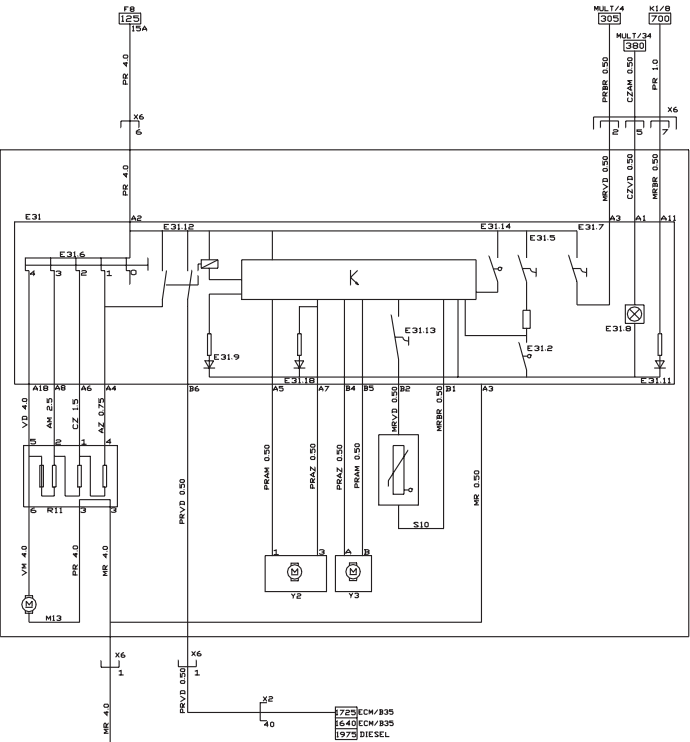
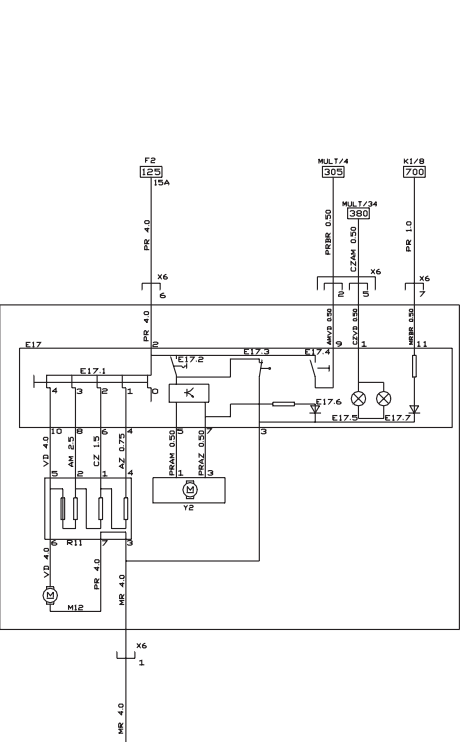
Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto <i>Negro / Black</i>	MR= Marrom <i>Marrón / Brown</i>	AZ= Azul <i>Azul / Blue</i>	CZ= Cinza <i>Gris / Gray</i>	VD= Verde <i>Verde / Green</i>	ORN= Laranja <i>Naranja / Orange</i>	PNK= Rosa <i>Rosa / Pink</i>	VL= Violeta <i>Violeta / Purple</i>	VM= Vermelho <i>Rojo / Red</i>	TAN= Beje <i>Beije / Tan</i>	BR= Branco <i>Blanco / White</i>	AM= Amarelo <i>Amarillo / Yellow</i>	LT= Claro <i>Claro / Light</i>	DK= Escuro <i>Oscuro / Dark</i>

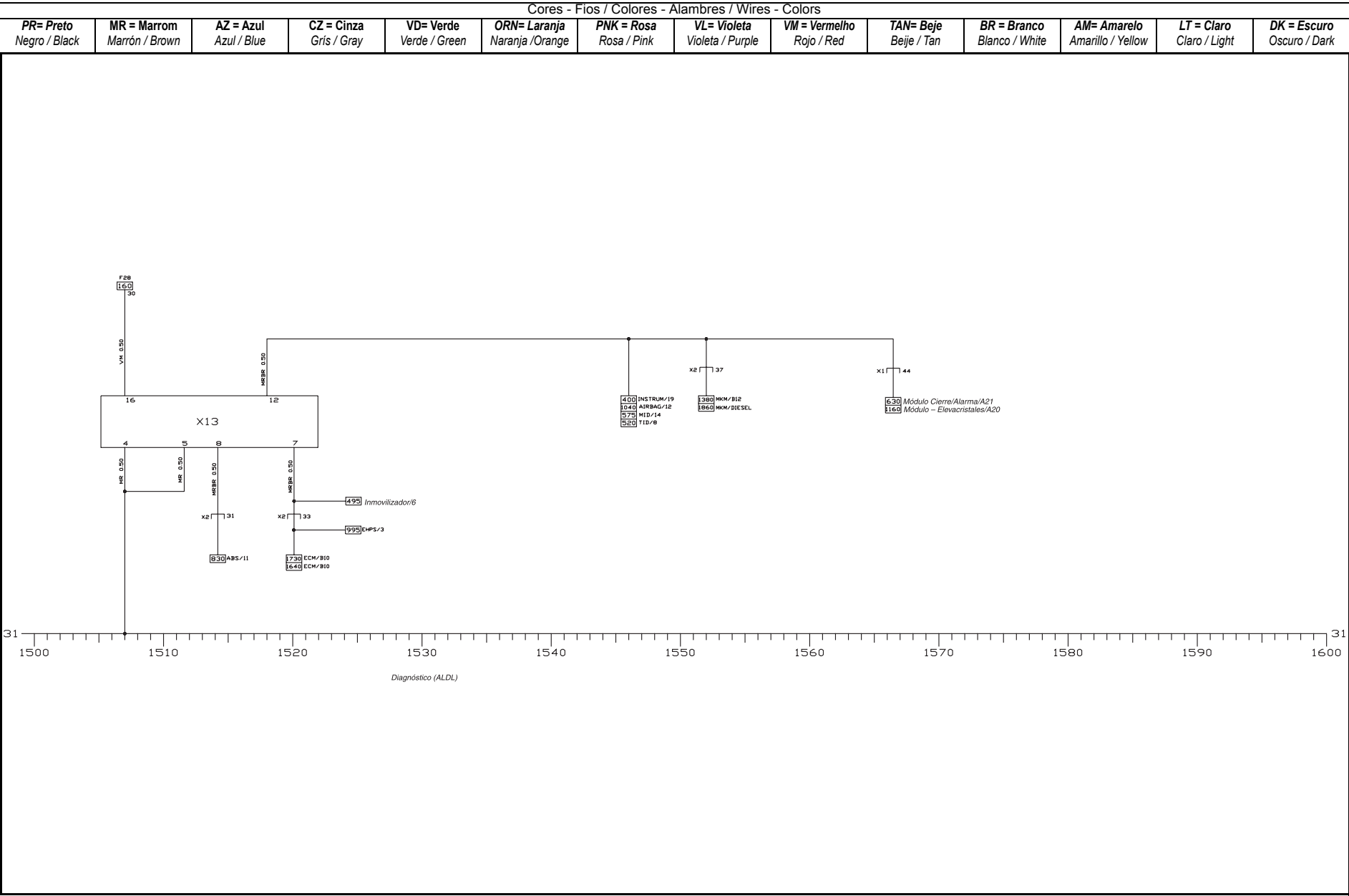


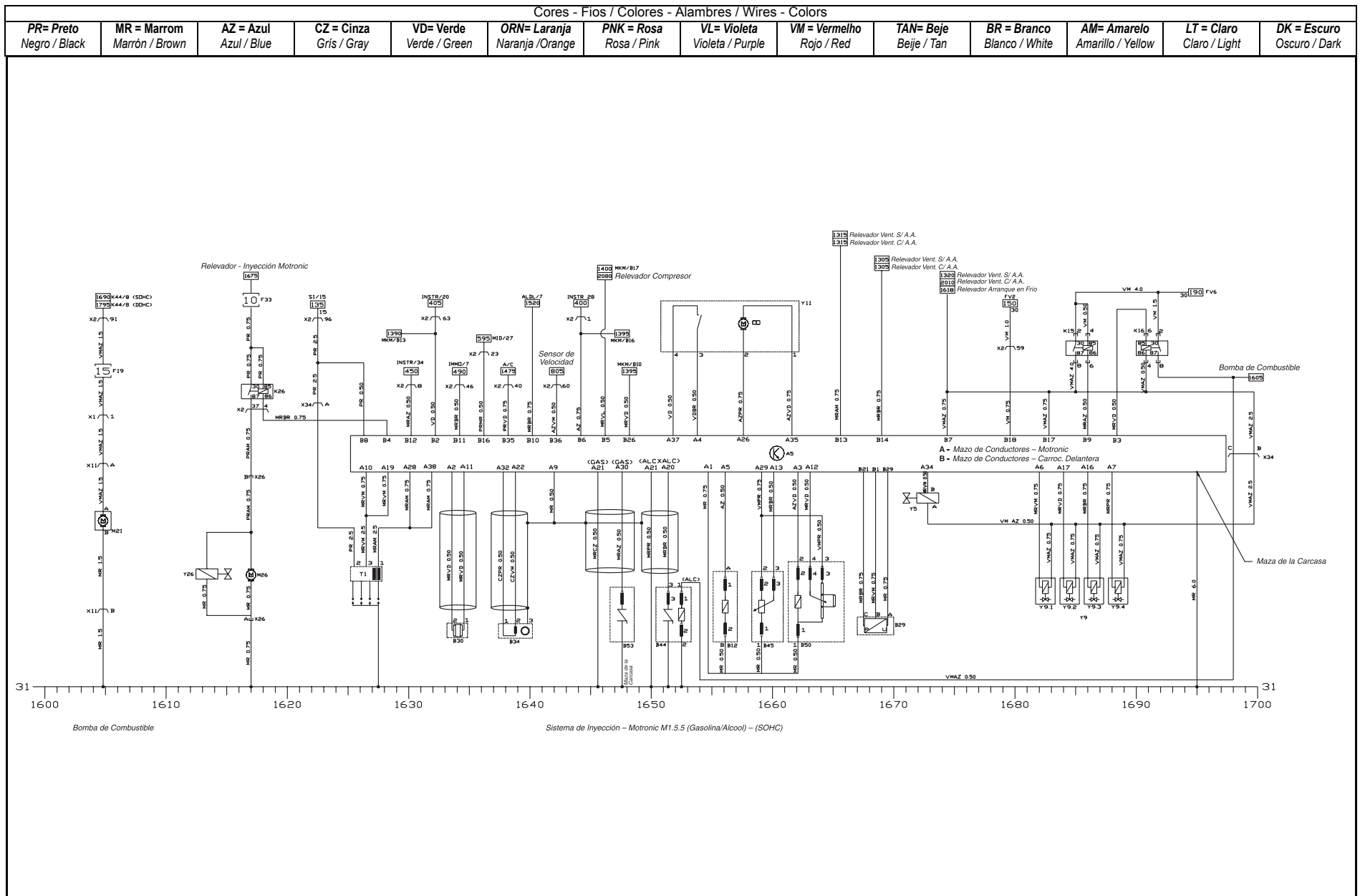


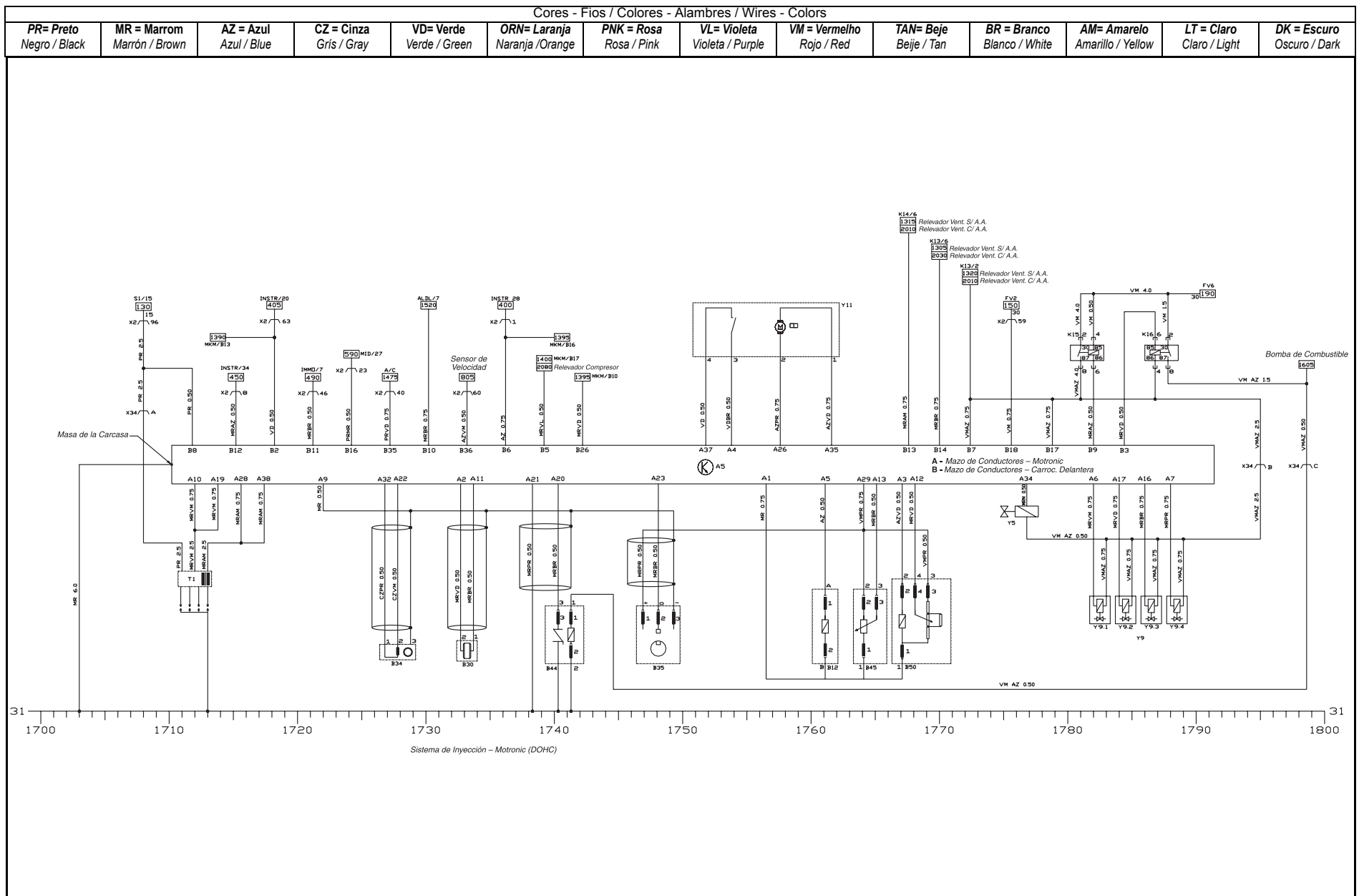


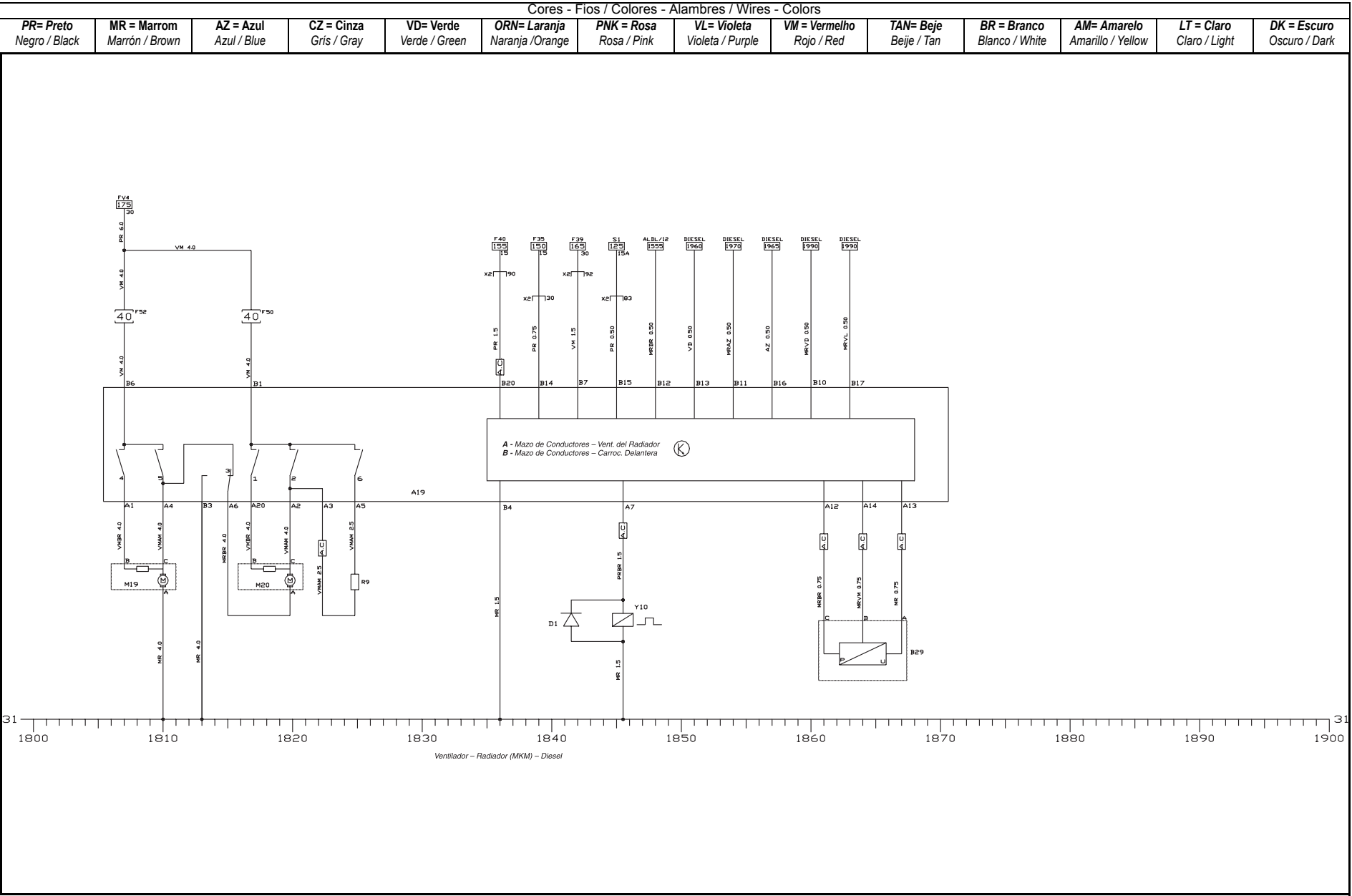
Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR = Marrom Marrón / Brown	AZ = Azul Azul / Blue	CZ = Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja /Orange	PNK = Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM = Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR = Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT = Claro Claro / Light	DK = Escuro Oscuro / Dark



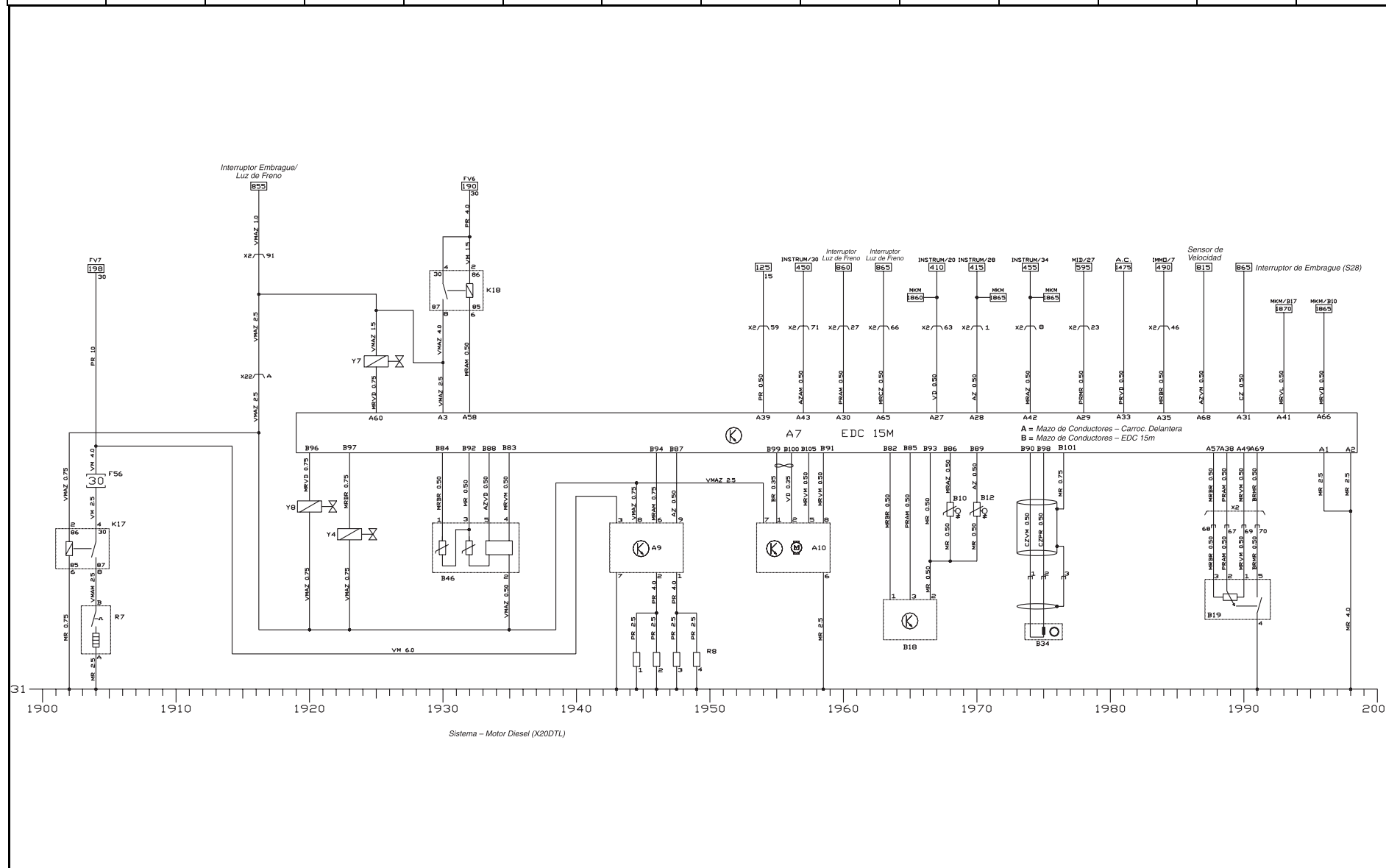


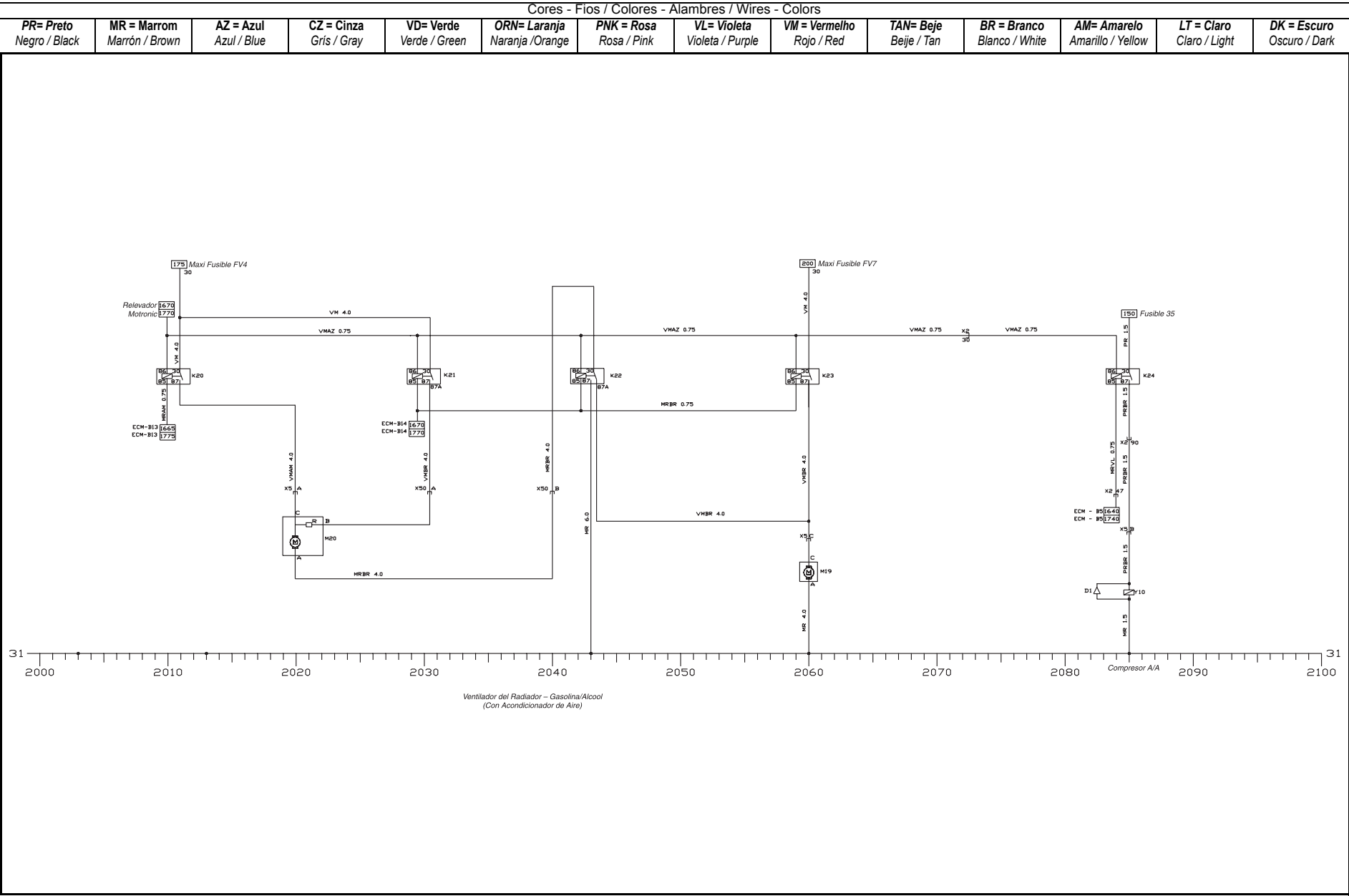


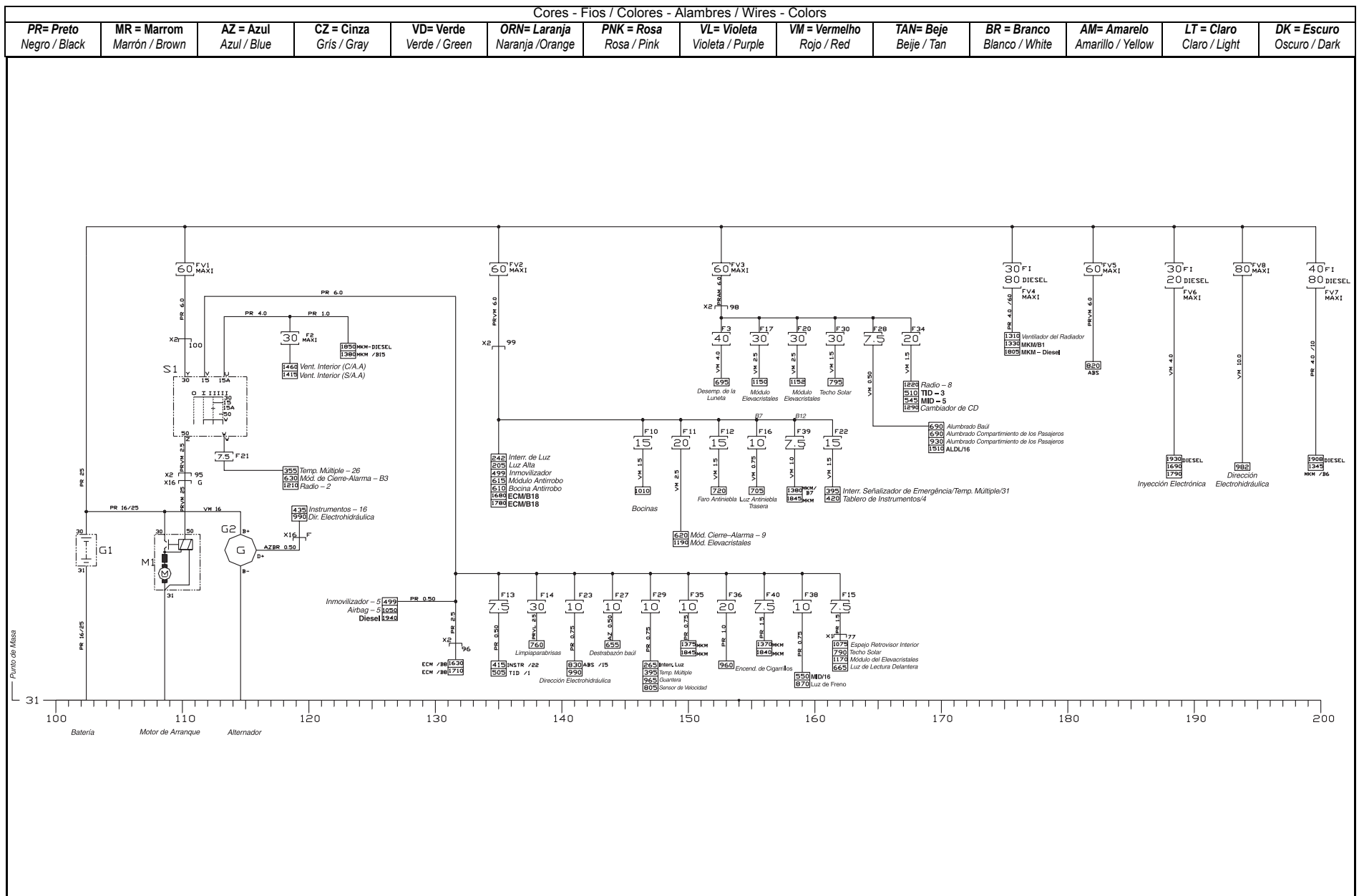


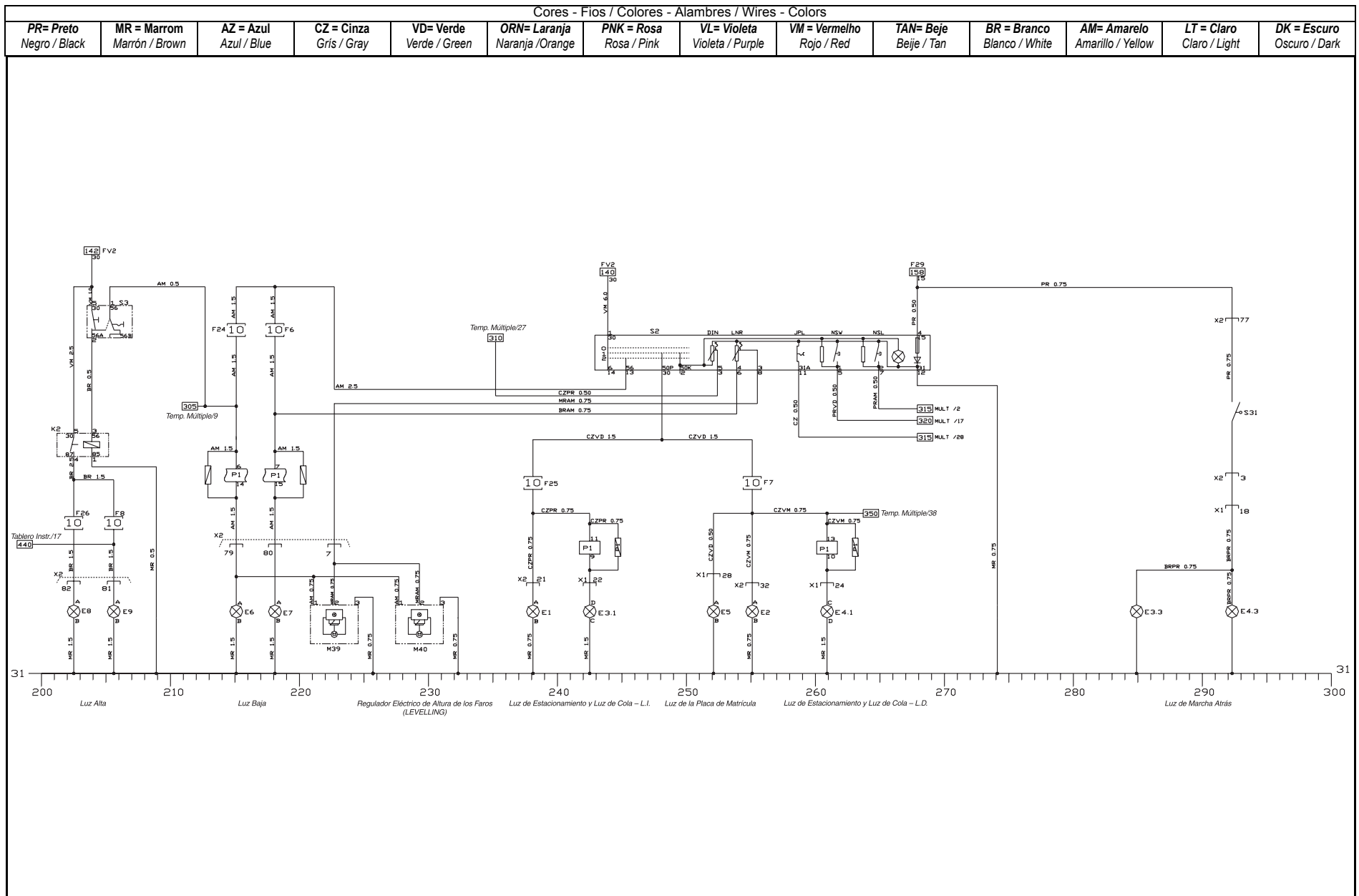


Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto <i>Negro / Black</i>	MR= Marrom <i>Marrón / Brown</i>	AZ= Azul <i>Azul / Blue</i>	CZ= Cinza <i>Gris / Gray</i>	VD= Verde <i>Verde / Green</i>	ORN= Laranja <i>Naranja / Orange</i>	PNK= Rosa <i>Rosa / Pink</i>	VL= Violeta <i>Violeta / Purple</i>	VM= Vermelho <i>Rojo / Red</i>	TAN= Beje <i>Beije / Tan</i>	BR= Branco <i>Blanco / White</i>	AM= Amarelo <i>Amarillo / Yellow</i>	LT= Claro <i>Claro / Light</i>	DK= Escuro <i>Oscuro / Dark</i>

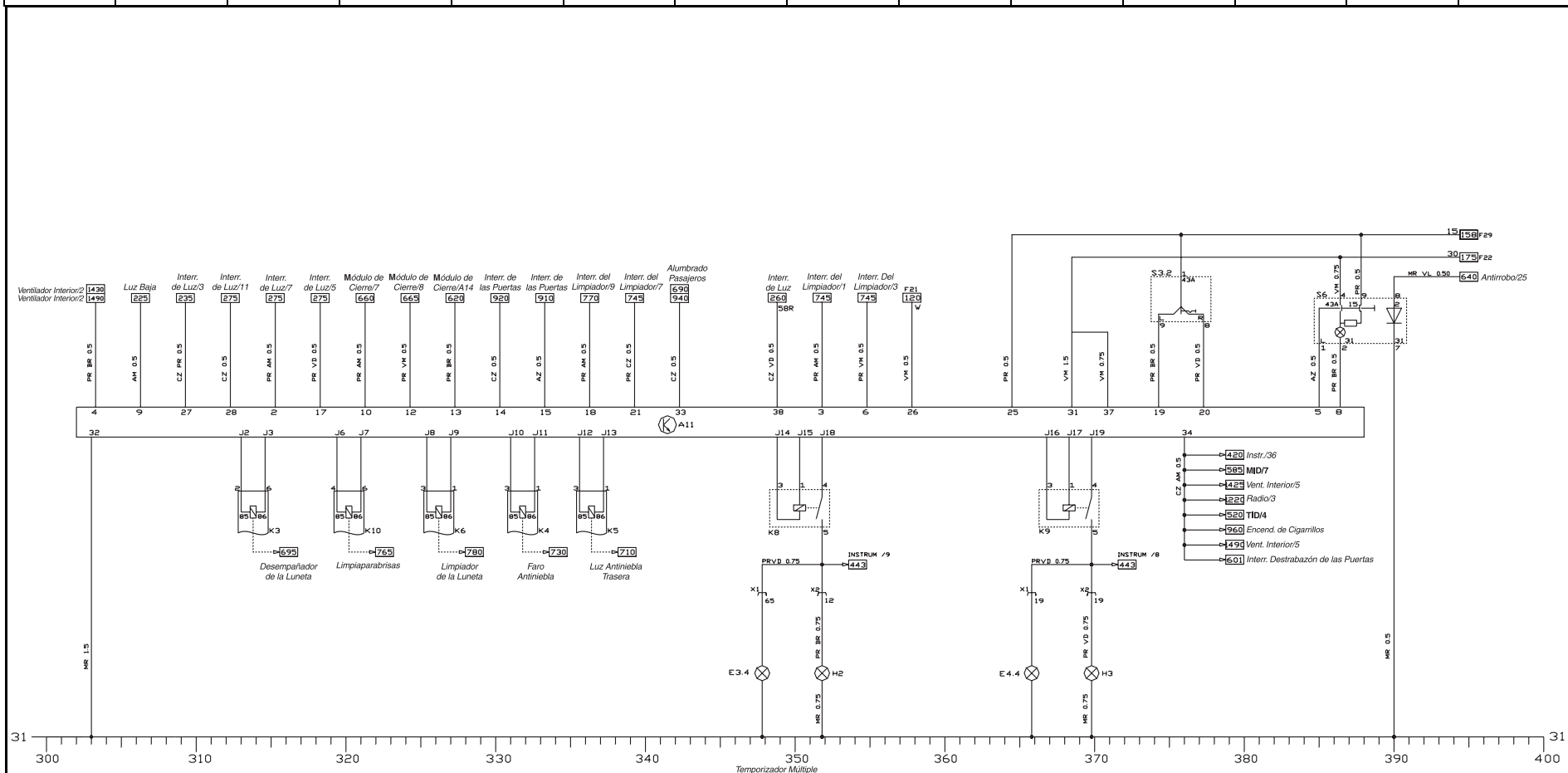


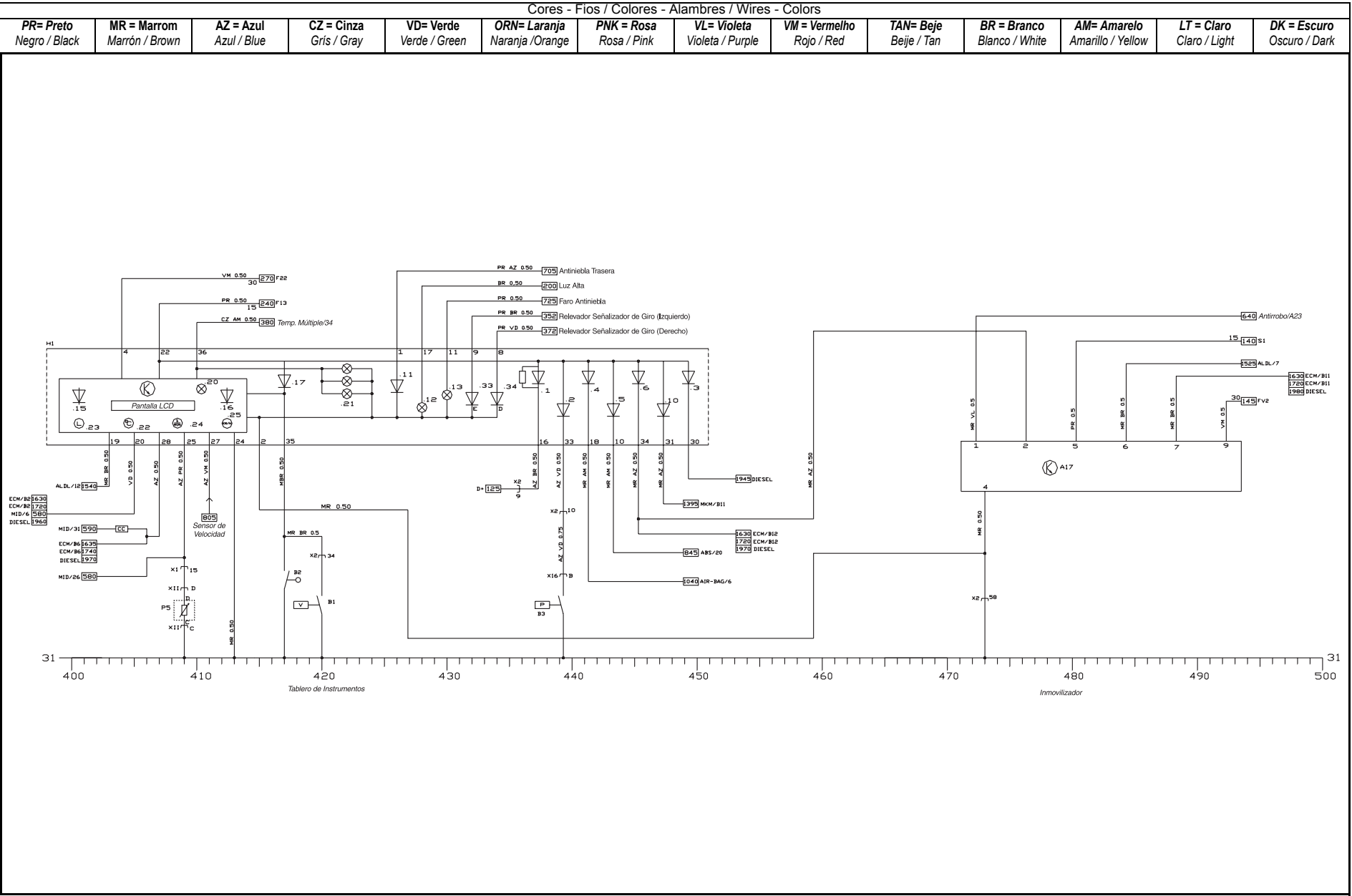


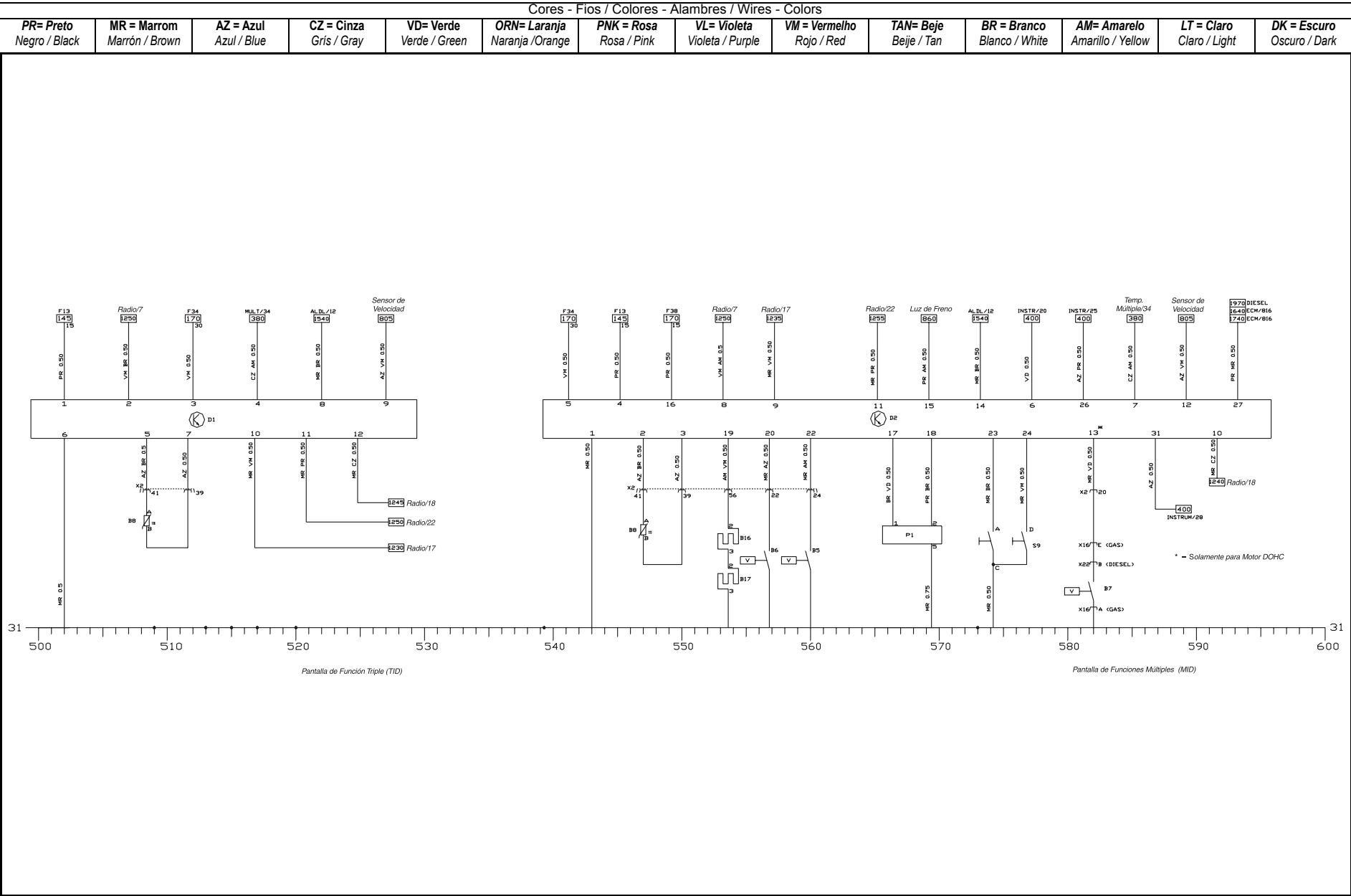


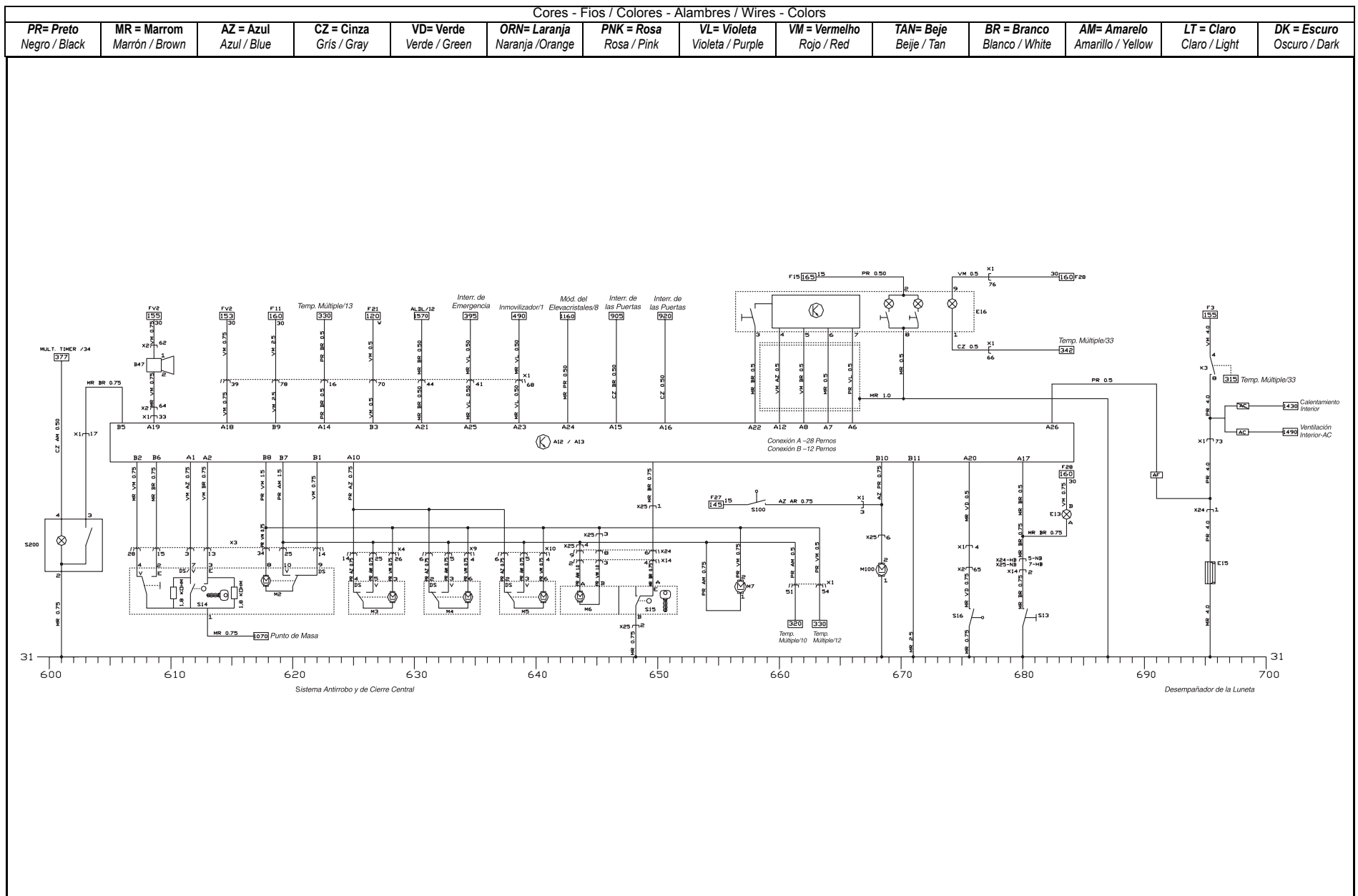


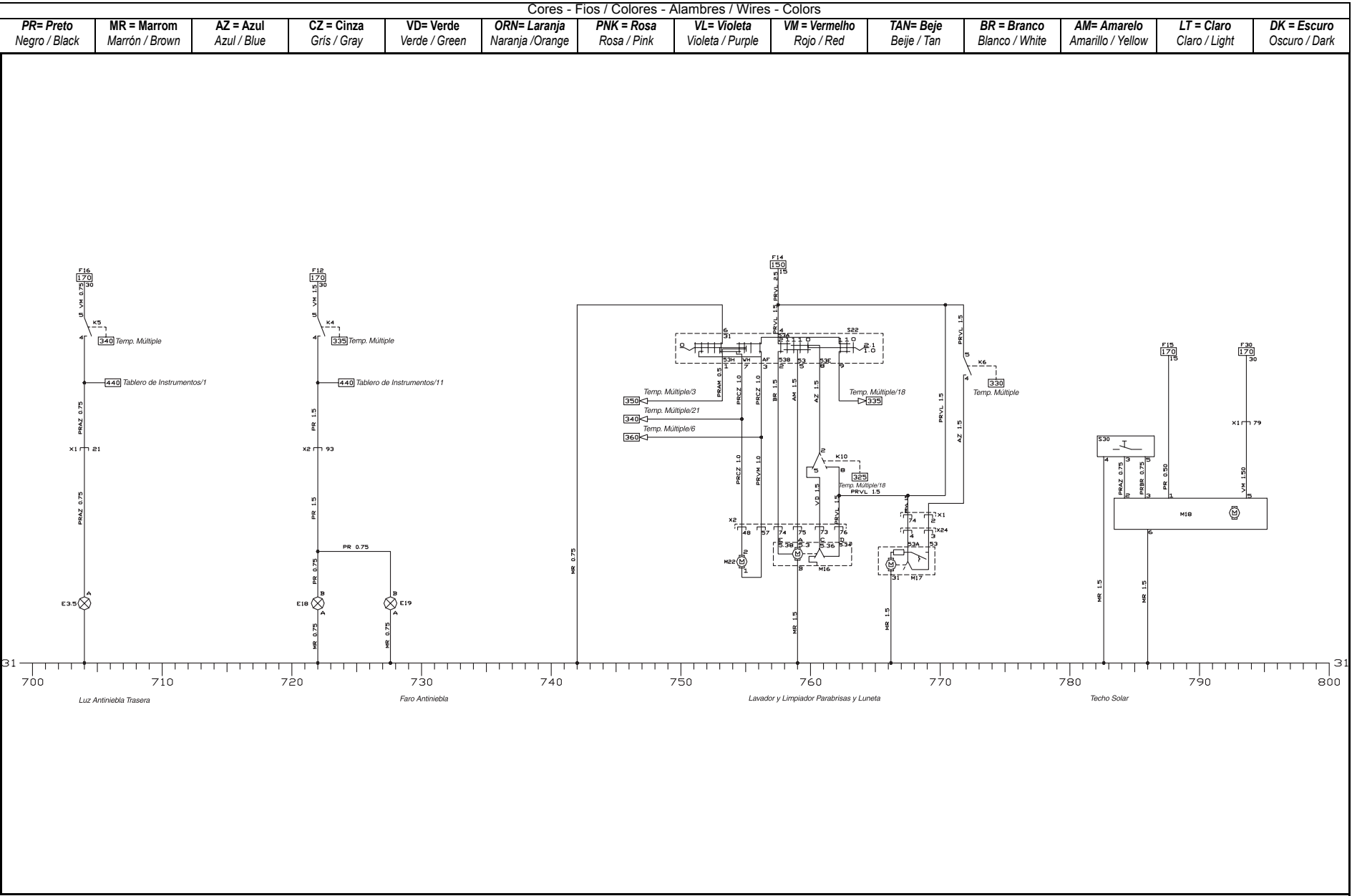
Cores - Fios / Cores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR = Marrom Marrón / Brown	AZ = Azul Azul / Blue	CZ = Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja / Orange	PNK = Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM= Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR = Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT = Claro Claro / Light	DK = Escuro Oscuro / Dark

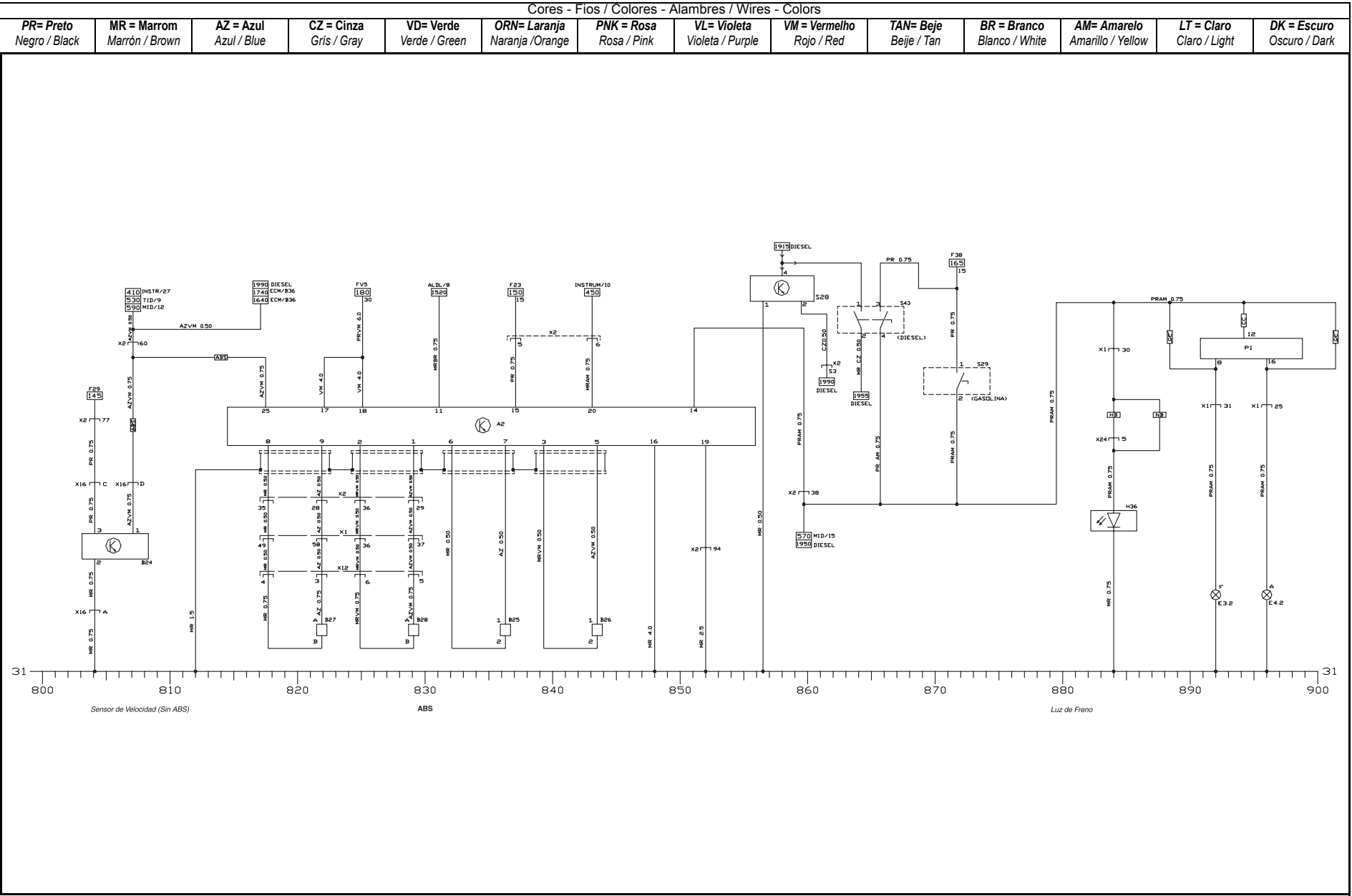


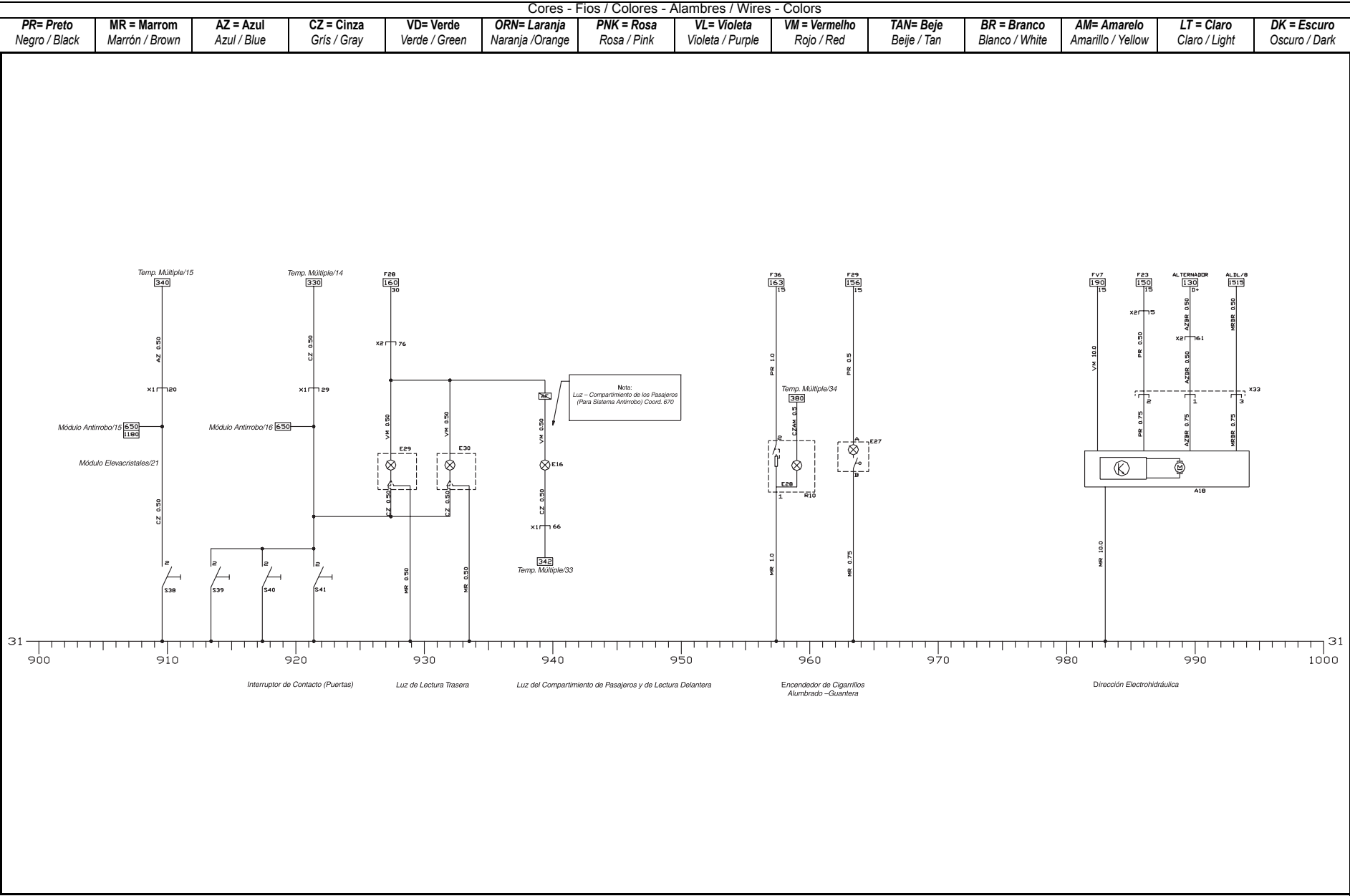


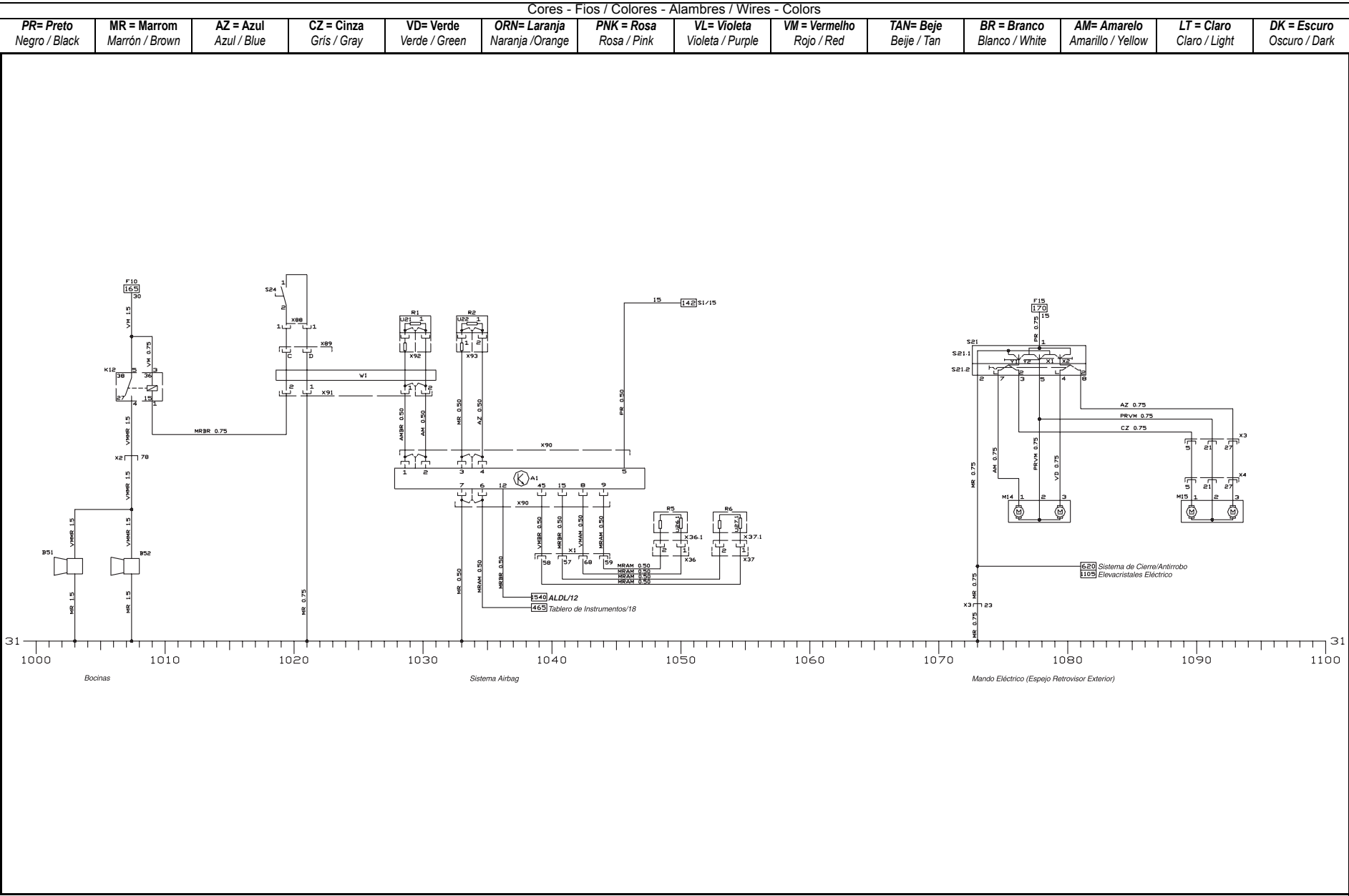


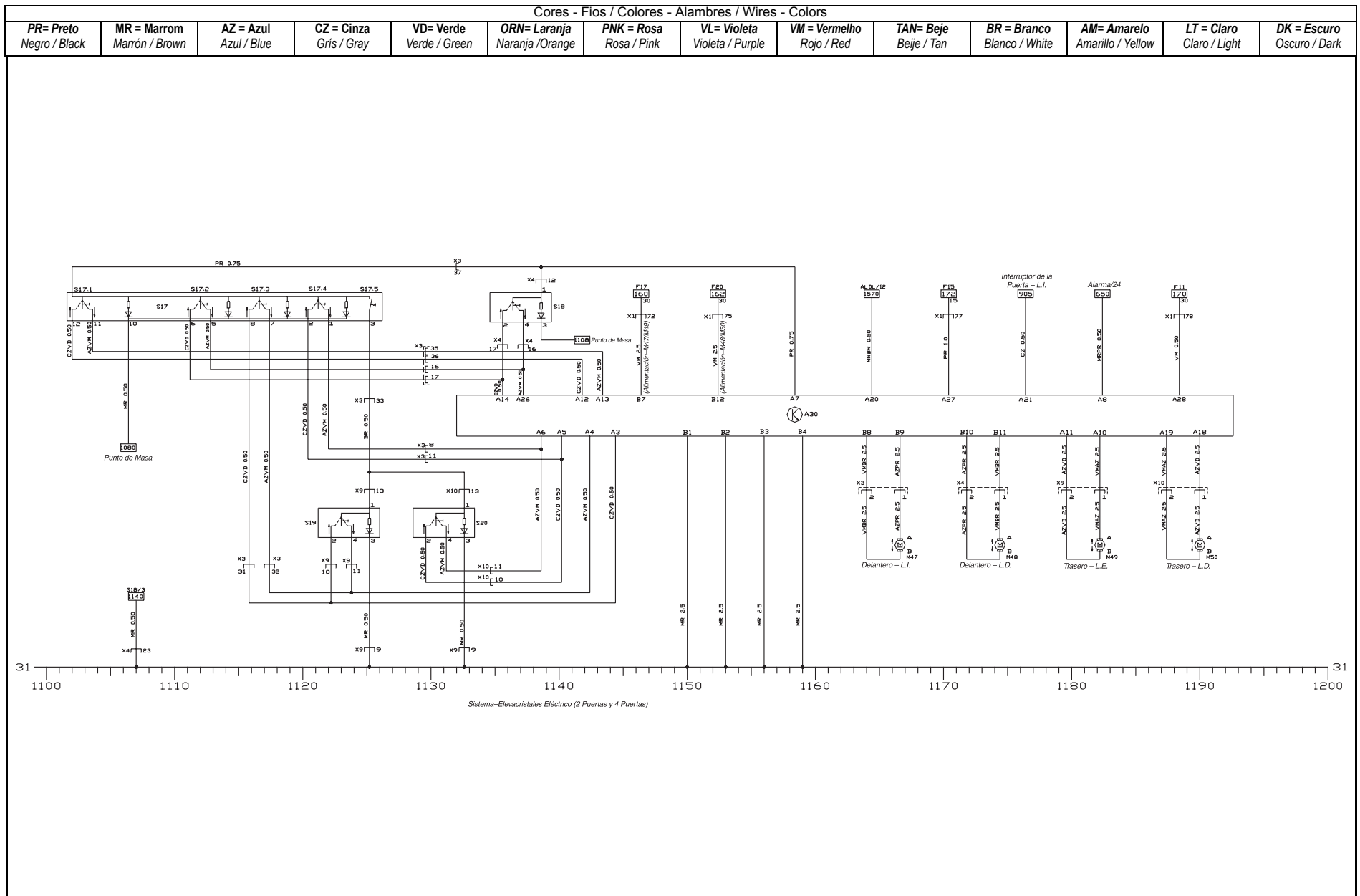


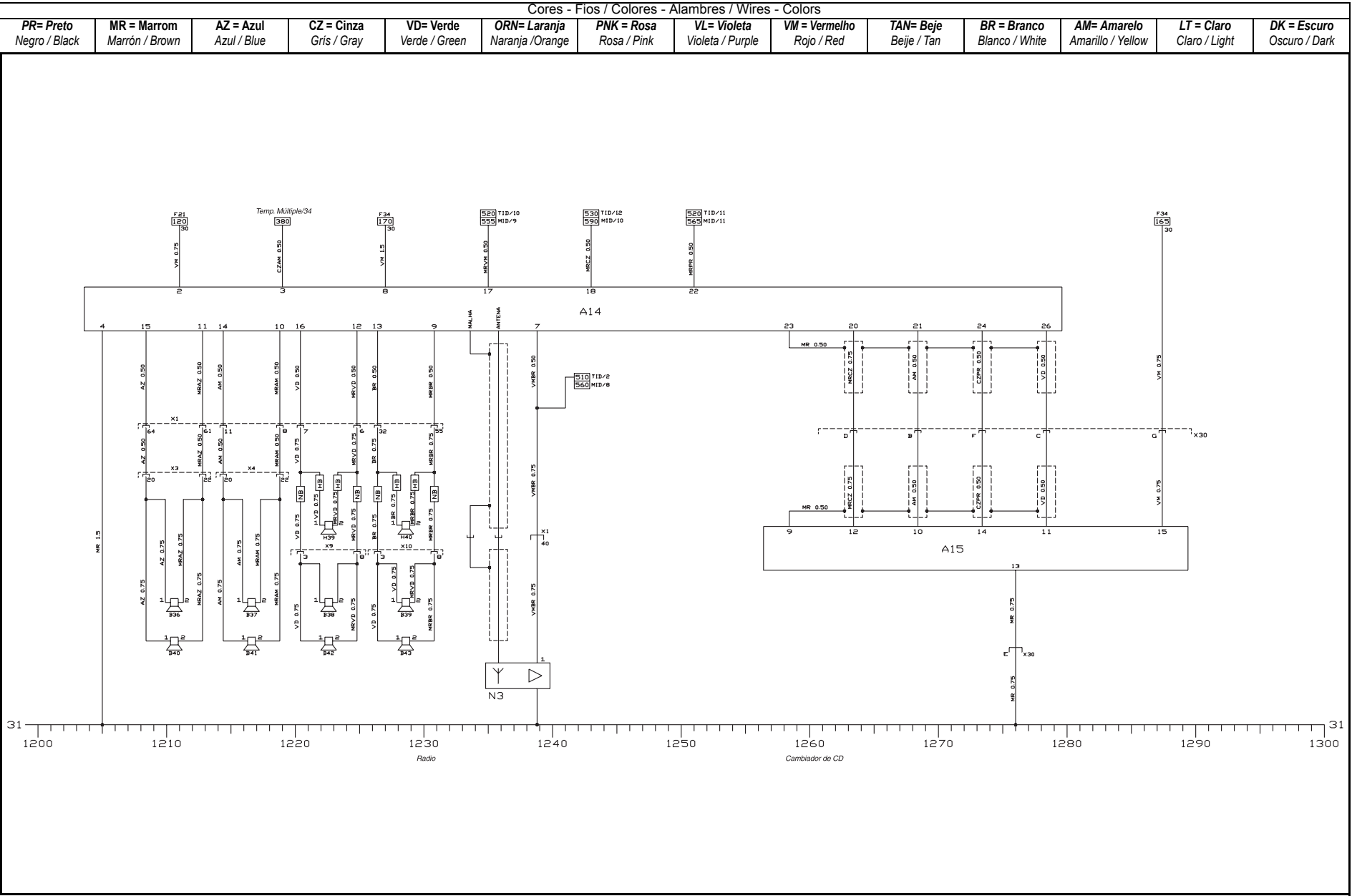


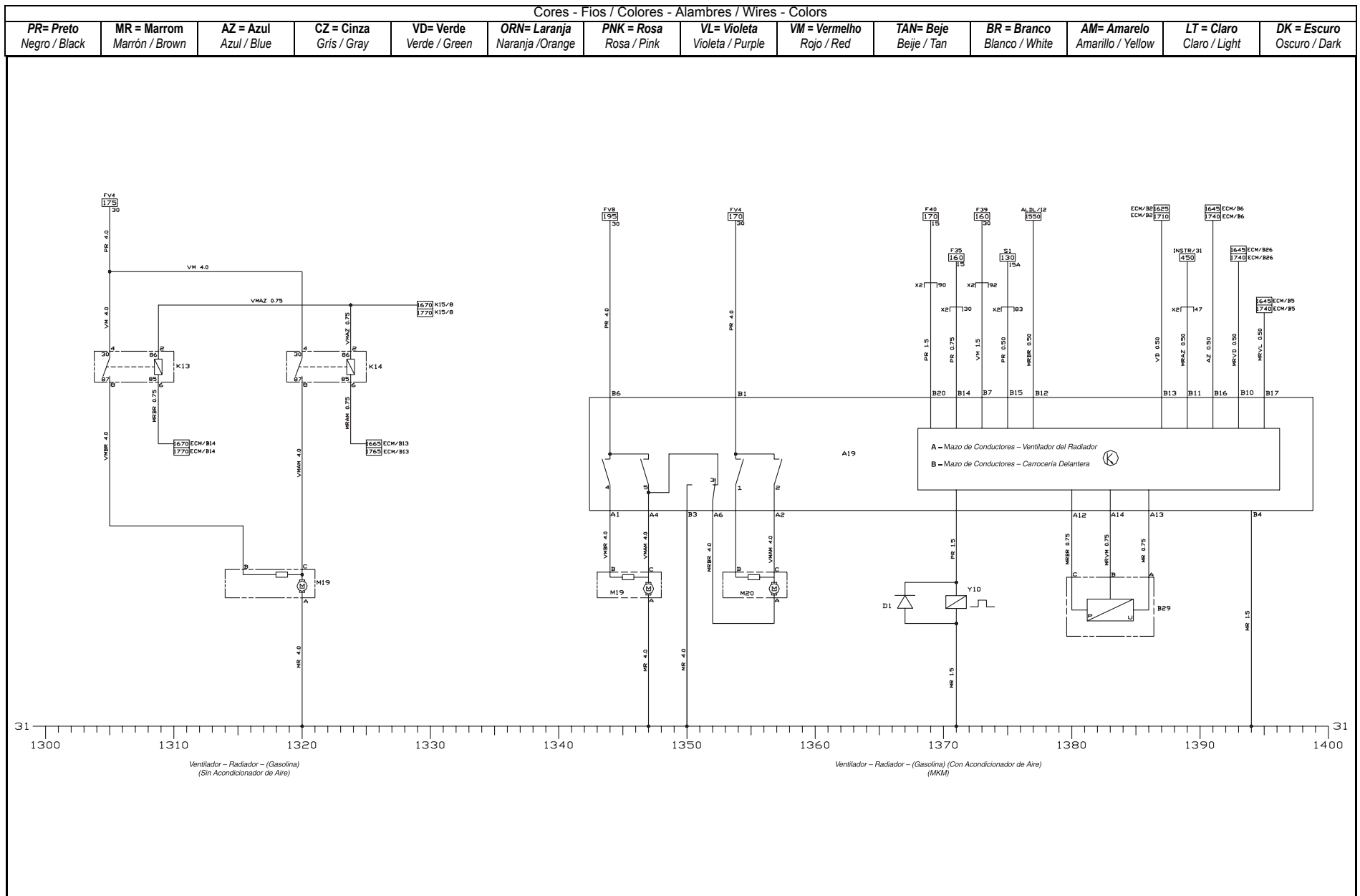




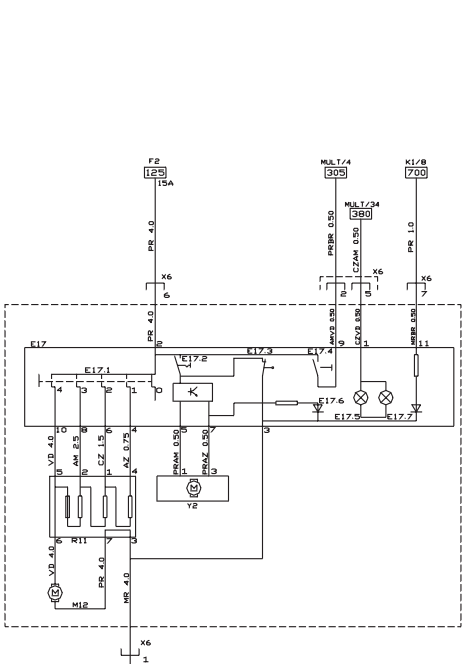




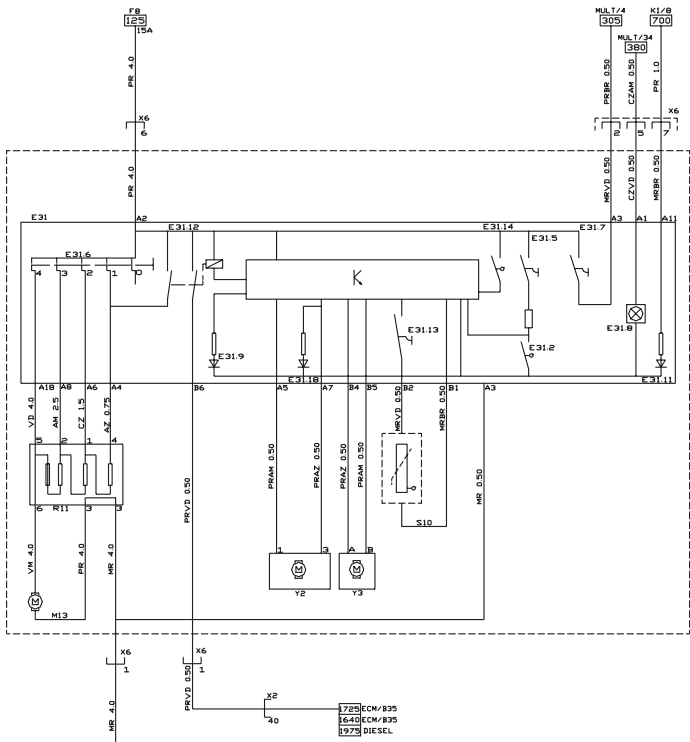




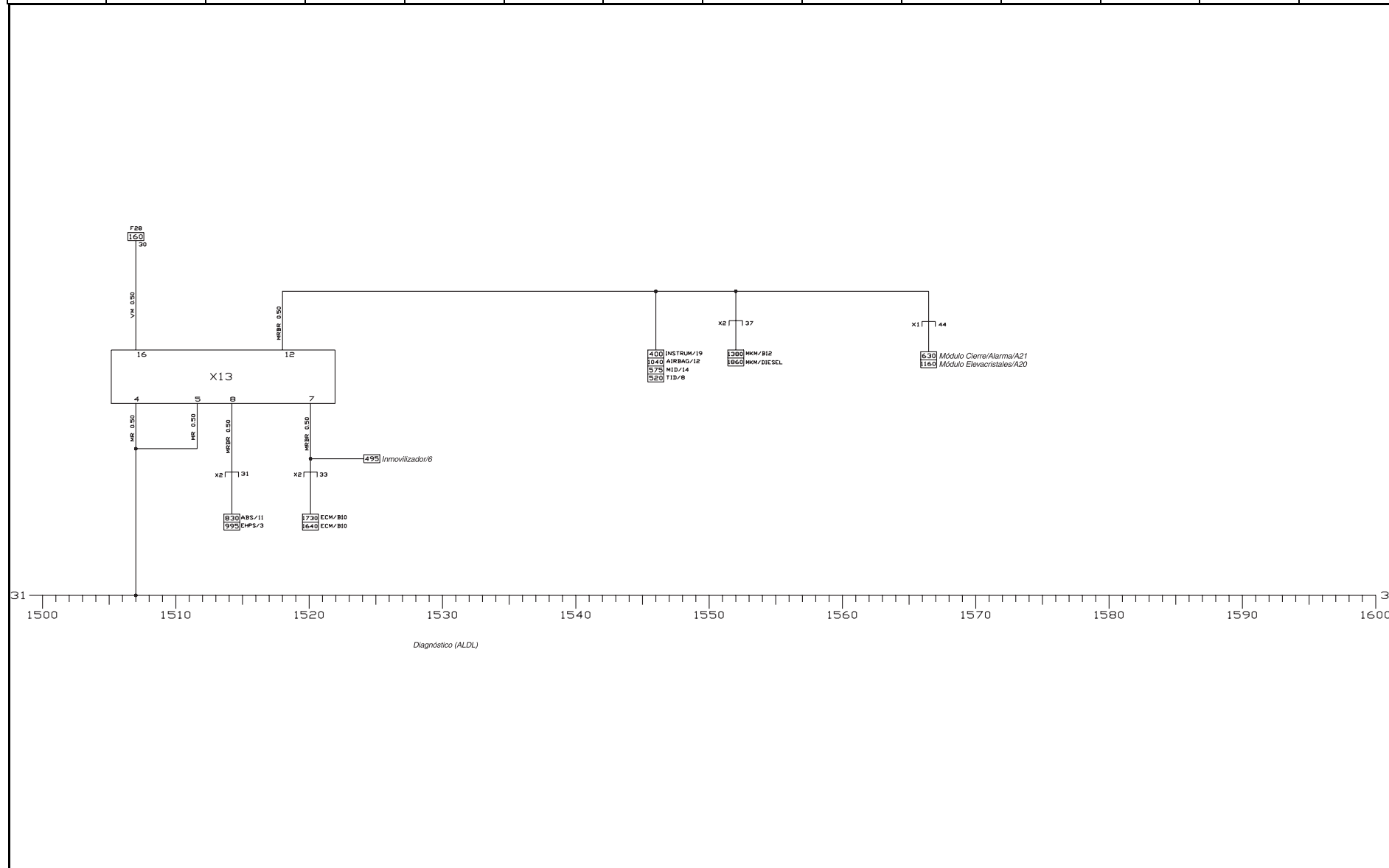
Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR = Marrom Marrón / Brown	AZ = Azul Azul / Blue	CZ = Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja /Orange	PNK = Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM = Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR = Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT = Claro Claro / Light	DK = Escuro Oscuro / Dark



1400 Ventilación Interior (Sin Acondicionador de Aire) 1420 1430 1440 1450 1460 1470 1480 1490 1500 Ventilación Interior (Con Acondicionador de Aire)



Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto <i>Negro / Black</i>	MR= Marrom <i>Marrón / Brown</i>	AZ= Azul <i>Azul / Blue</i>	CZ= Cinza <i>Gris / Gray</i>	VD= Verde <i>Verde / Green</i>	ORN= Laranja <i>Naranja / Orange</i>	PNK= Rosa <i>Rosa / Pink</i>	VL= Violeta <i>Violeta / Purple</i>	VM= Vermelho <i>Rojo / Red</i>	TAN= Beje <i>Beije / Tan</i>	BR= Branco <i>Blanco / White</i>	AM= Amarelo <i>Amarillo / Yellow</i>	LT= Claro <i>Claro / Light</i>	DK= Escuro <i>Oscuro / Dark</i>



Cores - Fios / Colores - Alambres / Wires - Colors													
PR= Preto Negro / Black	MR= Marrom Marrón / Brown	AZ= Azul Azul / Blue	CZ= Cinza Gris / Gray	VD= Verde Verde / Green	ORN= Laranja Naranja / Orange	PNK= Rosa Rosa / Pink	VL= Violeta Violeta / Purple	VM= Vermelho Rojo / Red	TAN= Beje Beije / Tan	BR= Branco Blanco / White	AM= Amarelo Amarillo / Yellow	LT= Claro Claro / Light	DK= Escuro Oscuro / Dark

