	Back Light FONTC-12V LED S 01 LED S 02 LED S 03 LED S 04 LED S 05 LED S 06 LED S 07 LED S	DOME_01 RLY2 DOME_2 ONE_DT STATE OF THE STA
MAIN POWER PUBBOX OF O 122 OF O 12	Ard_4_5v	Cooling FONTE-12_01V COOL_01 RLY3 DB COOL_02 TO T
SOLD	ARDUINO_02 ARDUINO_04 ARDUINO_04 ARDUINO_04 ARDUINO_05 ARDUINO_05 ARDUINO_05 ARDUINO_06 ARDUIN	GND D11 COOL 4 COOL 5 D12 COOL 5 D13
R223 R229 GND 270 GND	Sulphane 1	CAN_03_02 CAN_03_02 CAN_0
HYD 03 ELEC DIANK 12 F HYD 05 PTU HUEL 06 MODESEL FUEL 05 CPKP1 ELEC 01 IDC2 ELEC 07 CEM1 ELEC 03 ACESS ANGELY ANGELY SQUARE FUEL 06 MODESEL FUEL 07 CEM1 FUEL 06 MODESEL FUEL 07 CEM1 FUEL 08 ACESS ANGELY FUEL 08 ACESS AN	ARD 01 OUT 01 ARD 01 OUT 0	S_01_21
LEFT SIDE SOLICIA SOL	SOLID BANK OLD FB_O1_O	S_01_23
R323 GND SR314 SR315 GND SR306 SR308 GND SR306 GND SR306 SR308 GND SR306 GND SR3	S S S S S S S S S S S S S S S S S S S	S_02_22
SIGN 1 S	C	S_03_22_R 10k S_03_26_R 10k S_03_26_R 10k S_03_26_R 10k S_03_30_R 10k S_03_34_R 10k S_03_35_R 10k S_03_35_R 10k S_03_35_R 10k S_03_35_R 10k S_03_34_R 10k S_03_35_R
CIDD BANK 24 CIDD BANK 25 CIDD BANK 26 CIDD BANK 27 CID	## COLUMN AND AND AND AND AND AND AND AND AND AN	S O4 22 R O4 25
	CRD PB_04_08 CRD PB_04_12 CRD PB_04_12 CRD PB_04_13 CRD PB_04_14 CRD PB_04_15 CRD PB_04_16 CRD PB_04_16 CRD PB_04_16 CRD PB_04_16 CRD PB_04_16 CRD PB_04_16 CRD PB_04_17 CRD PB_04_18 CRD	GND PB_04_24 GND PB_04_28 GND PB_04_36 GND PB_04_36
	1	
	11 12 13 14 15 15 15 15 15 15 15	
IFD_OUT_01 IFD_DANK 25 fl	GND Solution Solu	
### 1 ### 1	## ## ## ## ## ## ## ## ## ## ## ## ##	
IID BANK 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60 LED BANK 30 E LED BANK 31 E	
LED BANK 32 A LED BANK 32 B LE		