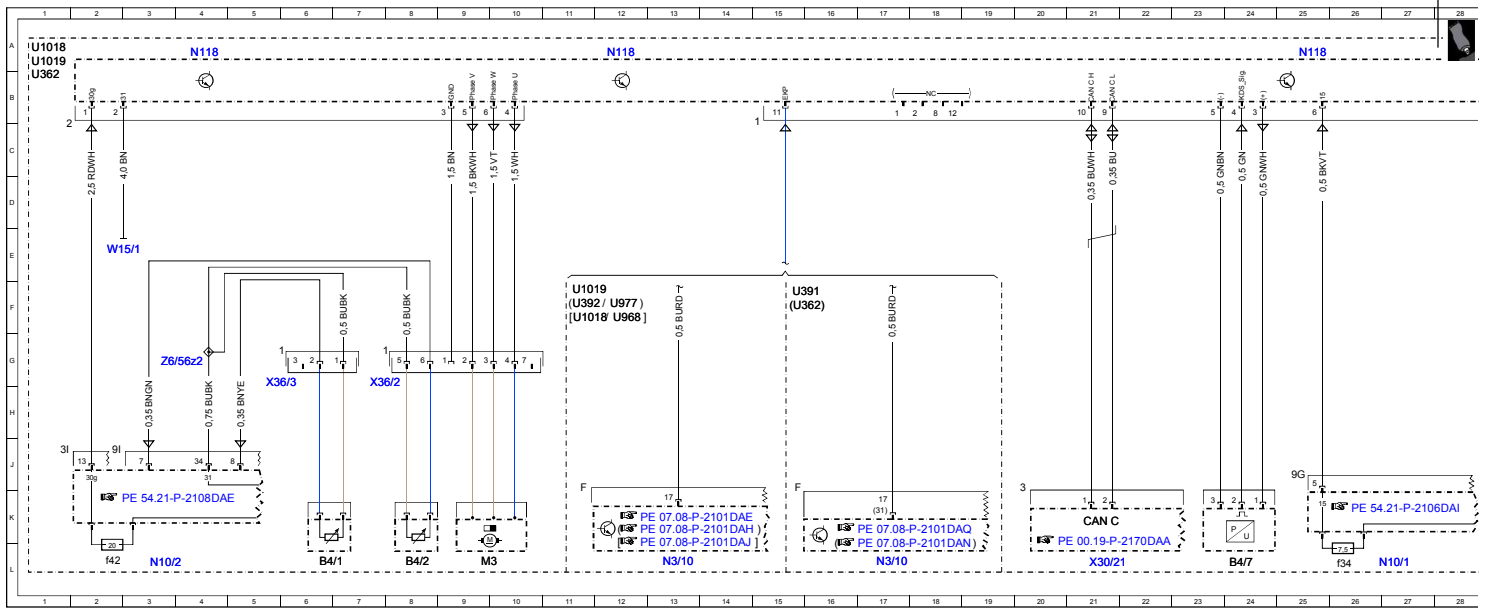


Document number: pe47.40-p-2101-97dad
Document title: Wiring diagram for fuel pump control unit

Code:	Designation:	Position:
A0	Color code key	64L
B4/1	Left fuel level indicator sensor	6L
B4/1	Left fuel level indicator sensor	42L
B4/2	Right fuel level indicator sensor	8L
B4/2	Right fuel level indicator sensor	44L
B4/31	Fuel quality sensor	31L
B4/7	Fuel pressure sensor	24L
B4/7	Fuel pressure sensor	55L
CAN C	Drive train CAN	21K
CAN C	Drive train CAN	52K
Code 929	Engine for ethanol fuel	29F
M3	Fuel pump (FP)	9L
M3	Fuel pump (FP)	45L
N10/1	Front SAM control unit with fuse and relay module	27L
N10/1	Front SAM control unit with fuse and relay module	58L
N10/1	Front SAM control unit with fuse and relay module	35L
N10/1f22	Fuse 22	34L
N10/1f34	Fuse 34	26L
N10/1f4	Fuse 4	57L
N10/2	Rear SAM control unit with fuse and relay module	3L
N10/2	Rear SAM control unit with fuse and relay module	39L
N10/2f42	Fuse 42	2L
N10/2f89	Fuse 89	38L
N118	Fuel pump control unit	4A
N118	Fuel pump control unit	12A
N118	Fuel pump control unit	25A
N118	Fuel pump control unit	40A
N118	Fuel pump control unit	47A
N118	Fuel pump control unit	55A
N118	Fuel pump control unit	32A
N3/10	ME-SFI [ME] control unit	13L
N3/10	ME-SFI [ME] control unit	48L
N3/10	ME-SFI [ME] control unit	17L
U1018	Valid for gasoline engine 276	1A
U1018	Valid for gasoline engine 276	11F
U1019	Valid for gasoline engine 278	1A
U1019	Valid for gasoline engine 278	11F
U1028	Valid for engine 157	37A
U362	Valid for gasoline engine 274	15F
U362	Valid for gasoline engine 274	1B
U391	Valid for gasoline engine 276.8	15F
U392	Valid for gasoline engine 276 except gasoline engine 276.8	11F
U968	Valid for mild hybrid drive	12F
U977	Not valid for mild hybrid drive	12F
W15/1	Right footwell ground point	2E
W15/1	Right footwell ground point	38E
W18	Left front seat crossmember ground point	31E
W7/8	Right wheelhouse trunk ground point	46E
X26	Interior and engine wiring harness electrical connector	33H
X30/21	Drive train CAN voltage distributor electrical connector	21L
X30/21	Drive train CAN voltage distributor electrical connector	52L
X36/2	Fuel pump and vehicle rear wiring harness electrical connector	8H
X36/2	Fuel pump and vehicle rear wiring harness electrical connector	44H
X36/3	Fuel pump harness electrical connector	6H
X36/3	Fuel pump harness electrical connector	42H
X75	Fuel quality sensor electrical connector	30H
Z221/1z2	Drive train CAN "high" potential distributor connector sleeve	51G

Document number: pe47.40-p-2101-97dad
Document title: Wiring diagram for fuel pump control unit

Code:	Designation:	Position:
Z221z2	Drive train CAN "low" potential distributor connector sleeve	52G
Z6/56z2	Circuit 31 connector sleeve	4G
Z6/56z2	Circuit 31 connector sleeve	40G
Z7/36z1	Circuit 87 M2e connector sleeve	31D



▶ Affix page 2 here ▶

