N11-1	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
1	1.5 1.5	Black/Yellow Black/White	4	30	Left electric window Right electric window	From
2	2.5	Black/Red	3	20	Interior heater fan. Heated seats control modules	From
3	1.5	Black/Yellow	8	20	Ignition coils: cylinders 1,2,3	From
4	1.5 1.5	Pink/Red Pink/Red	2	20	Wiper stalk supply Wiper motor (via relay)	From From
5	1.0	Violet	13	15	Front fog lamp supply (constant live)	From
6	2.5	Red/Black	14	25	ESP control unit supply (constant live)	From
7	2.5	Pink	12	15	Radio supply (constant live)	From
8	-	-	1	15	Starter motor relay	From
N11-2	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
1	0.5	Brown/Green	-	-	MEG (ECU)	From
2	2.5	Black	28	30	Heated rear window, heated wing mirrors	From
3	1.5	Red/White	11	7.5	Instrument cluster, pods, trip computer, key receiver (constant live)	From
4	0.35	Red/Green	11	7.5	Triangle (hazard lights, central locking buttons - constant live)	From
5	4.0	Brown	-	-	Ground for electric soft top relay	From
6	4.0	Yellow	29	25	Soft top motor (via relay)	From
7	0.35	Blue	-	-	MEG (ECU) Gear select system (constant live)	From
8	4.0	Red/White	29	25	Soft top motor (via relay)	From
N11-3	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
1	-	-	17	15	Rear wiper - not used on any Roadster	-
2	1.5	Grey	18	7.5	Crash system (airbags, seat belts, ECU, ESP)	From
3	0.5 0.5	Red/Yellow Red/Yellow	19	7.5	Electric wing mirror switch & supply Electric soft top switch	From From
4	1.0	Blue	20	15	Front fog light relay, trip computer, radio, heated seat modules, power steering, rain/light sensor switched live supply.	From
5	1.5	Blue/Yellow	21	15	Cigarette lighter	From
6	1.0	Grey/Red	22	7.5	Right headlight (low beam)	From
7	1.0	Blue/Green	23	7.5	Left headlight (low beam)	From
8	1.0	White	24	7.5	Right headlight (full beam)	From

N11-1	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
9	0.5 1.0	White/Blue White/Blue	25	7.5	Dashboard indicator (full beam) Left headlight (full beam)	From From
10	1.5	Red/Black	16	10	Fuel pump, fuel level sensor	From
11	1.0	Blue/Red	26	15	Brake lights (via brake switch - constant live)	From
12	1.5	Red/White	27	7.5	MEG (ECU) power supply (constant live)	From
N11-4	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
1	4.0	Red/Black	-	-	Ignition switch in position 1 (switched live supply)	То
2	4.0	Red/Blue	30	40	Gearshift system	From
N11-5	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
1	-	-	-	-	Not used	-
2	-	-	17	15	Rear wiper - not used on any Roadster	-
3	1.5	Red	2	20	Wiper motor (via external relay)	From
1	-	-	-	-	Wiper motor relay signal	-
5	1.5	Brown	-	-	SAM wiper motor relay ground	From
5	0.75	Red/White	5	7.5	Indicator, headlight stalk (constant live)	From
7	1.0	Brown/White	6	7.5	Right side lights, interior backlights, numberplate lights	From
8	0.5	Red/Green	12	15	Interior light, rain/light sensor supply (constant live)	From
9	0.5 0.75	Brown/Yellow Brown/Grey	7	7.5	Left front side light Left rear side light	From
10	1.5	Green	9	10	Engine connector (ESP)	From
11	0.5	Black/Pink	10	15	MEG (ECU) Fuel pump instruction	From
12	2.0	Yellow/Black	10	15	MEG (ECU) Engine run signal	From
N11-6	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
1	2.5	Blue	1	25	Starter motor	From
2	2.5	Pink	32	30	Exhaust CAT preheater	From
N11-7	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
1	3.0	Red/White	35	30	EPS - Power steering (constant live)	From
2	4.0	Red	34	50	ESP - Traction Control (constant live)	From
3	4.0	Red/Black	33	50	Ignition starter switch (constant live)	From
N11-8	Wire Size	Wire Colour	Function			To/From SAM

N11-1	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM		
1	-	-	-			-		
2	0.5	Brown/White	Ground for	Ground for boot release				
3	0.5	Grey/Red	Windscree	n wiper stall	< in intermittent position	То		
4	0.5	Yellow/White		microswitch conversion]	n (door open) [swap with 19 for	From		
5	-	-	-					
6	-	-	-			-		
7	-	-	-			-		
8	0.5 0.5	Yellow/Green Yellow/Green				From From		
9	0.75	Pink/Red	Wiper mot	or park sign	al from wiper motor	То		
10	0.5	Green/Blue	Console ba	acklight sign	al from headlight stalk	То		
11	0.35	Black/Green	Cruise con	trol supply		From		
12	-	-	-			-		
13	0.5	Brown	Ground for	r wiper syste	m	From		
14	0.35	White/Black	CAN interf	ace High (to	instrument cluster)	Both		
15	0.35	Brown/Red	CAN interf	ace Low (to	interface cluster)	Both		
16	0.5	Red	Steering w	heel horn ar	nd paddle wheel	From		
17	0.5	Yellow	Wiper stall	k in fast posi	tion (up two positions)	То		
18	0.5	Blue/Black	Central loc	king system	door microswitches	From		
19	0.5	Yellow/Red	Left door n LHD/RHD o	From				
20	0.5	Green	Remote bo	From				
31	0.5	Blue	Interior far	То				
32	0.5	Blue/White	Roof bar m	From				
33	0.5	Pink/Black	Boot micro	From				
34	0.5	Grey	Hand brak	Hand brake indicator switch				
35	0.5	White	Electric so	From				
36	-	-	-	-				
37	-	-	-			-		
38	0.5	Grey/Blue	Ignition sw	itch in posit	ion 2	То		
39	0.35	White/Black	CAN interf	ace Low (to	MEG and steering assist)	Both		
40	0.35	Brown/Red	CAN interf	Both				
N11-9	Wire Size	Wire Colour	Function	To/From SAM				
1	0.75	Black/White	Left indica	From				
2	0.35	Grey	Aircon first	То				
3	0.35	White/Grey	OBD port p	From				
4	0.5	Grey/Blue	Interior lig	From				
5	-	-	-			-		
6	0.5	Pink	Front fog la relay)	То				
7	0.35	Pink/Red	-	trol (from st	alk)	То		
8	-	-	-			-		
9	0.5	Blue/Yellow	Auto lights	switch		From		

N11-1	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM	
10	0.35	Green/Brown	Cruise con	trol (from sta	lk)	То	
11	0.75	Black/Green	Right indic	ators		From	
12	0.35	Violet/Blue	Hazard lig	ht switch (froi	m triangle)	То	
13	0.35	Blue	Central loc	king switch (from triangle)	То	
14	0.5	Violet	LIN bus to	trip compute	r / pods / rain & light sensor	Both	
15	-	-	-			-	
16	0.5	Blue/White	Wiper syst	em relay grou	und	То	
17	0.35	Yellow/Black	Front fog l	amp switch (d	on/off signal)	From	
18	0.5	Blue/Yellow	Auto lights	switch		From	
19	-	-	-			-	
20	0.5	White	Infra red /	Radio key rec	eiver data link	Both	
31	0.35	Green	Aircon sec	ond stage fro	m triangle	То	
32	0.35	Black/Red		ow (and elect	ric wing mirror) heater switch	То	
33	0.5	Red/Yellow			nal from headlight stalk	То	
34	0.5	Yellow	-	n flash signal i	from headlight stalk (stalk	То	
35	0.5	Yellow/Green		ow beam signal from headlight stalk (stalk twisted to 2nd position)			
36	0.5	Green/Blue	Wiper stall position)	Niper stalk in slow constant wipe position (up one position)			
37	0.5	Yellow/Black	Fog light s	og light switch			
38	0.5	Blue	Right indic	То			
39	0.5	Black/Green	Left indica	То			
40	0.5	Red/Green	Washer pu back)	Washer pump signal from wiper stalk (stalk pulled			
N11-10	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM	
1	1.0	Brown	-	-	Ground	From	
2	1.5	White	-	-	Aircon compressor	From	
3	2.5	Brown/Green	-	-	Front radiator fan	From	
4	1.0	Grey/Blue	31	30	Central locking (doors & fuel cover) Lock/Unlock	Both	
5	1.0	White/Blue	31	30	Central locking (doors & fuel cover) Lock/Unlock	Both	
6	1.5	Blue/Red	31	30	Horn	From	
7	1.5	Yellow	15	15	Intercooler / Chargecooler fan	From	
8	0.5	Red	31	30	Boot release solenoid	From	
N11-11	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM	
1	16.0	Red	-	-	Main supply from battery	То	
R	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM	
R1	-	-	-	-	-	-	
R2	1	_	_	1	_	_	
ΓZ	1-	1-	-	1-	1-		

N11-1	Wire Size	Wire Colour	Fuse No.	Fuse Rating	Function	To/From SAM
R4	-	-	-	-	-	-
R5	-	-	-	-	-	-
R6	-	-	-	-	-	-
R7	-	-	-	-	-	-
R8	-	-	-	-	-	-
R9	1.5 1.5	Red Red	44	25	Heated seats	From

From: https://www.smart-wiki.net/ - Smart WIKI

Permanent link: https://www.smart-wiki.net/452/sam_pinne?rev=1450261608



Last update: 2016/10/20 21:49