



Issued by J.Ralph

Introduction from serial No. N/A

Date 03/6/13 Product affected EB+ Gen3

P/B No 0150R

Title / Subject Gen3 vs Gen2 part numbers Reg No.

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Gen3 Part number matrix

The following matrix shows the Gen3 assembly part numbers available at start of production.

Gen3 Standard & Premium

Gens Stan	uu.u u		и				
Part No				Variar	nts		
	2M	зм	DCV	QRV	STAB	s AUX	P AUX
823 008 001	~		~	•	•	~	
823 008 101	•		~	•	•	•	
823 008 111	•		~	•	~	•	
823 008 213	•		~	•	~	•	
823 008 291	•		•	•	~	•	
823 034 001	•	•	~	•	~	•	•
823 034 101	•	•	~	•	~	~	~
823 034 111	•	•	~	•	~	•	~
823 034 213	•	•	~	•	~	~	~
823 034 291	•	•	~	•	~	•	~
950 823 008	•		•	•	~	•	
950 823 034	~	•	~	•	•	~	~



Gen3 1M Slave: part no. 810 023 001

The EB+ Gen3 slave assembly (ECU + valve) is only supplied as one complete unit that cannot / should not be separated.

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Service replacement of Gen2

The following matrix shows the Gen3 part numbers that can used to replace Gen2 assemblies.

Gen2 Part number	Gen3 Replacement
820 001 xxx	950 823 008
820 005 xxx	950 823 008
820 007 xxx	950 823 008
820 008 xxx	950 823 008
820 009 xxx	950 823 008
820 011 xxx	950 823 008
820 019 xxx	950 823 008
820 023 xxx	950 823 008
820 031 xxx	950 823 008
820 032 xxx	950 823 008
820 026 xxx	950 823 034 (see note 1 & 2)
820 030 xxx	950 823 034 (see note 1 & 2)



Note 1

The Gen3 AM 3M also requires:

A Gen3 Slave unit 810 023 001 and interconnecting cable 814 041 xxx (see cable list for available lengths).

Note 2:

The Gen1 / 2 and Gen3 Slave units and interconnecting cables are NOT compatible.

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Gen2 fitted with an Info Centre 1

The Gen2 diagnostic connection has now moved to the side of the Gen3, changing from a slide lock connector to a AUX style connector. So when replacing a Gen2 that has an Info Centre 1 fitted, you will also need to purchase the following:

Cable adaptor

364 604 001



DIAG to Info Centre cable (0.5 m)

814 019 011



814 019 000 2

Or

Adaptor kit (364604001 + 814 019011)

950 800 913

Procedure:

The existing Info Centre 1 cable connects to the "cable adaptor" and the "DIAG to info centre "cable connects from the "cable adaptor" to the DIAGN connection on the Gen3 assembly.

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Gen2 vs Gen3 cable references

Gen 2 Cable Gen 3 Equivalent Same as Gen 2 Power A to ISO7638 Note: for 12V system use combination of 814 026 000 2 and (socket) - 24V Elkatec part 06083 814 003 100 2 Power A to ISO7638 (socket) - 24V -Same as Gen 2 No CAN 814 006 100 2 Same as Gen 2 Power A to ISO7638 (plug) - 24V Note: for 12V system use combination of 814 026 000 2 and Elkatec part 08075 814 004 100 2 Power A to Bare Wires Same as Gen 2 814 009 100 2 Power A to 7 Way DIN Same as Gen 2 814 026 000 2 Same as Gen 2 7 Way DIN to ISO7638 (socket) - 24V Note: For 12V equivalent use Elkatec part 06083 814 003 200 2 ISO7638 Socket to Plug Same as Gen 2 814 022 000 2 ISO7638 Diagnostic Same as Gen 2 815 018 001 2

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PRODUCETIN 1



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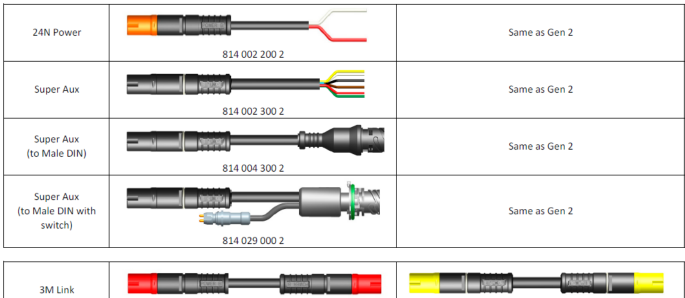
Title / Subject

Gen3 vs Gen2 part numbers

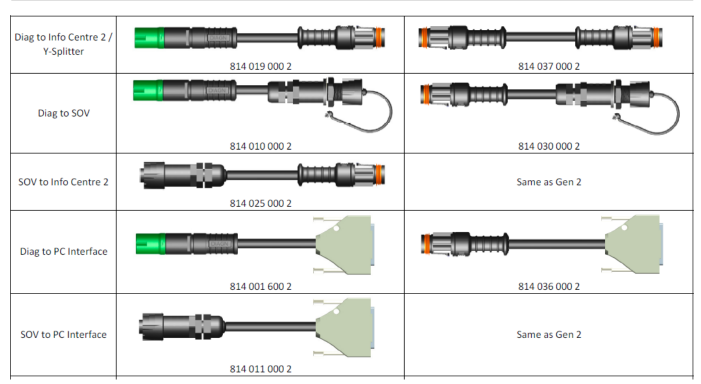
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Gen2 cable

Gen3 equivalent







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Gen2 cable

Gen3 equivalent

Diag to Telematics		
	814 006 300 2	814 033 000 2
Diag to TPMS (Rear Unterminated)		Same as Gen 2
	814 040 000 2	
Diag to TPMS (Front Unterminated)		Same as Gen 2
	814 040 100 2	
Diag to TPMS (Front Terminated)		Same as Gen 2
	814 040 200 2	
Diag Y-Splitter		Same as Gen 2
	814 038 001 2	
TPMS Splitter		No direct Gen 3 replacement. Can be made with a combination of 814 038 001 (splitter), 814 037 XXX x2 (ECU to Splitter and Splitter to Info Centre 2), 814 040 001 (TPMS)
	814 031 100 2	
Sensor Extension		Same as Gen 2
	814 004 400 2	
Auxiliary		Same as Gen 2
	814 001 300 2	
Auxiliary DIN		Same as Gen 2
	814 012 200 2	
Auxiliary to Y-Splitter		Same as Gen 2
	814 032 000 2	
Auxiliary Y-Splitter 3x2x2 Way (Premium Aux)		Same as Gen 2
,	814 039 001 2	

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Gen2 cable

Gen3 equivalent

Auxiliary Y-Splitter 3x3x3 Way	814 039 101 2	Same as Gen 2
DIN Splitter 2x2x2 Way	814 027 000 2	Same as Gen 2
DIN Splitter 3x2x2 Way (Premium Aux)	814 028 000 2	Same as Gen 2
Accelerometer	815 012 000 2	Same as Gen 2
Push Switchbox (Rear Mounted)	815 031 000 2	Same as Gen 2
Push Switchbox (Front Mounted)	815 040 000 2	Same as Gen 2

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Released Gen3 part numbers and **fittings**









Variants	Variants	Variants	S				Port	Port 4 Side / 22	/ 22	:					Front face						Port 4	Port 41 Side / 21	/21	
DCV QRV STAB S AUX P AUX 4 1 Test 22	4 1 Test	4 1 Test	4 1 Test	4 1 Test	1 Test	Test		77		23	77	22	21	21	7	23	23	23	23	51	23	Test	41	_
M16 M22 M12 M16	₩16 M22 M12	✓ M16 M22 M12	M16 M22 M12	M22 M12	M22 M12	M12		M16		M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M12	M16	M22
8x1 15x1.5 Plug 12x1.5	8 x1 15x1.5 Plug	8 x1 15x1.5 Plug	8x1 15x1.5 Plug	15x1.5 Plug	15x1.5 Plug	Plug		12x1.5		8x1	12x1.5	12x1.5	12x1.5	12x1.5	8x1	8x1	Plug	Plug	8x1	12x1.5	8x1	9x1	8x1	15x1.5
8x1 15x1.5 8x1 12x1.5	8x1 15x1.5 8x1	8x1 15x1.5 8x1	8x1 15x1.5 8x1	15x1.5 8x1	15x1.5 8x1	8x1		12x1.5		Plug	12x1.5	12x1.5	12x1.5	12x1.5	10x1	8x1	8x1	8x1	8x1	12x1.5	Plug	Plug	8x1	15x1.5
SX1 16x2 Plug 12x1.5	8 x1 16x2 Plug	8 x1 16x2 Plug	8x1 16x2 Plug	16x2 Plug	16x2 Plug	Plug		12x1.5		8x1	12x1.5	12x1.5	12x1.5	12x1.5	Plug	8x1	8x1	Plug	12x1.5	12x1.5	8x1	Plug	8x1	16x2
8 x1 15x1.5 Plug 12x1.5	8x1 15x1.5 Plug	8x1 15x1.5 Plug	8x1 15x1.5 Plug	15x1.5 Plug	15x1.5 Plug	Plug		12x1.5		8x1	12x1.5	12x1.5	12x1.5	12x1.5	8X 1	8x1	8x1	8x1	8x1	12x1.5	8x1	Plug	8x1	15x1.5
M16 M22 M12 M16	W16 M22 M12	W16 M22 M12	▼ M16 M22 M12	M16 M22 M12	M22 M12	M12		M16		M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M12	M16	M22
Sx1 15x1.5 Plug 12x1.5	8x1 15x1.5 Plug	8 x1 15x1.5 Plug	x 8x1 15x1.5 Plug	8x1 15x1.5 Plug	15x1.5 Plug	Plug		12x1.5		8x1	12x1.5	12x1.5	12x1.5	12x1.5	8x1	8x1	Plug	Plug	8x1	12x1.5	8x1	8x1	8x1	15x1.5
SX1 15X1.5 8X1 12X1.5	8x1 15x1.5 8x1	x 8x1 15x1.5 8x1	◆ 8x1 15x1.5 8x1	8x1 15x1.5 8x1	15x1.5 8x1	8x1		12x1.5		Plug	12x1.5	12x1.5	12x1.5	12x1.5	10x1	8x1	8x1	8x1	8x1	12x1.5	Plug	Plug	8x1	15x1.5
SX1 16x2 Plug 12x1.5	8x1 16x2 Plug	8x1 16x2 Plug	8 x1 16x2 Plug	8x1 16x2 Plug	16x2 Plug	Plug		12x1.5		8x1	12x1.5	12x1.5	12x1.5	12x1.5	8x1	Plug	8x1	8x1	Plug	12x1.5	8x1	Plug	8x1	16x2
8 8 15 x 15	8x1 15x1.5 Plug	x 8x1 15x1.5 Plug	e 8x1 15x1.5 Plug	8x1 15x1.5 Plug	15x1.5 Plug	Plug		12x1.5		8x1	12x1.5	12x1.5	12x1.5	12x1.5	8x1	8x1	8x1	8x1	8x1	12x1.5	8x1	Plug	8x1	15x1.5
M16 M22 M12 M16	M16 M22 M12	✓ M16 M22 M12	M16 M22 M12	M22 M12	M22 M12	M12		M16		M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M12	M16	M22
W16 M22 M12 M16	M16 M22 M12	M16 M22 M12	✓ M16 M22 M12	M16 M22 M12	M22 M12	M12		M16		M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M12	M16	M22

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