

MK2		
Pin	Type	Description
<b>X1312</b>		
01	E	Signal Backup-light switch
02		N/A
03	E	Terminal R (Fuse F7)
04		N/A
05		N/A
06		N/A
07		Signal Nav-bus
08		GPS data link TXD
09		GPS data link RXD
10	E	Wheel speed, left rear
11	E	Wheel speed, right rear
12		N/A
13		N/A
14		N/A
15		N/A
16		Signal GPS receiver
17		GPS Data Link RXDN
18	E	GPS Data Link TXDN
<b>X1313</b>		
01	E	Terminal 30 Voltage Supply (Fuse F41)
02		N/A
03	E/A	K-Bus signal
04		N/A
05		N/A
06		N/A
07		N/A
08		N/A
09	E	AF Signal, Postive Activation, Radio
10	M	Ground
11		N/A
12		N/A
13		N/A
14		N/A
15		N/A
16		N/A
17		N/A
18		AF Signal, Negative Activation, Radio

MK4		
Pin	Type	Description
<b>X1312</b>		
01	E	Signal Backup-light switch
02		N/A
03		N/A
04		N/A
05		N/A
06		N/A
07		N/A
08		N/A
09		N/A
10	E	Wheel speed, left rear
11		N/A
12		N/A
13		N/A
14		N/A
15		N/A
16		N/A
17		N/A
18		N/A
<b>X1313</b>		
01	E	Terminal 30 Voltage Supply (Fuse F41)
02		N/A
03	E/A	K-Bus signal
04		N/A
05	A	Navigation signal
06	A	Navigation signal
07	A	Navigation signal
08		N/A
09	E	AF Signal, Postive Activation, Radio
10	M	Ground
11		?
12		?
13		?
14	A	Shield
15	A	Shield
16		N/A
17		N/A
18	A	AF Signal, Negative Activation, Radio

