

The diagram illustrates the wiring for the P/POINT system. It shows the following components and connections:

- 15A P/POINT** and **7.5A RAD NO. 1** are connected to a common power source.
- The **15A P/POINT** is connected to a **DA** terminal (19).
- The **7.5A RAD NO. 1** is connected to a **DB** terminal (4).
- The **DA** terminal (19) is connected to a **P** terminal (7) via a pink wire.
- The **DB** terminal (4) is connected to a **SB** terminal (7) via a blue wire.
- The **P** terminal (7) is connected to a **P/POINT Relay** (3) via a pink wire.
- The **SB** terminal (7) is connected to a **GR** terminal (7) via a blue wire.
- The **P/POINT Relay** is connected to a **P 7 Power Point Socket** (2) via a black wire.
- The **P 7 Power Point Socket** is connected to a **W-B(LHD)** terminal (1) via a yellow wire.
- The **W-B(LHD)** terminal (1) is connected to a **Y(RHD)** terminal (10) via a yellow wire.
- The **Y(RHD)** terminal (10) is connected to a **CJ** terminal (11) via a yellow wire.
- The **CJ** terminal (11) is connected to a **W-B** terminal (IM) via a black wire.
- The **W-B** terminal (IM) is connected to a **DA** terminal (21) via a black wire.
- The **DA** terminal (21) is connected to a **DA** terminal (9) via a black wire.
- The **DA** terminal (9) is connected to a **DA** terminal (16) via a black wire.
- The **DA** terminal (16) is connected to a **W-B** terminal (IJ) via a black wire.
- The **W-B** terminal (IJ) is connected to a **W-B** terminal (II) via a black wire.
- The **W-B** terminal (II) is connected to a **W-B** terminal (IM) via a black wire.