

Electrical Test Program – Component Locations

Fiber Optic Control Modules as routed within vehicle  
Model 129 shown

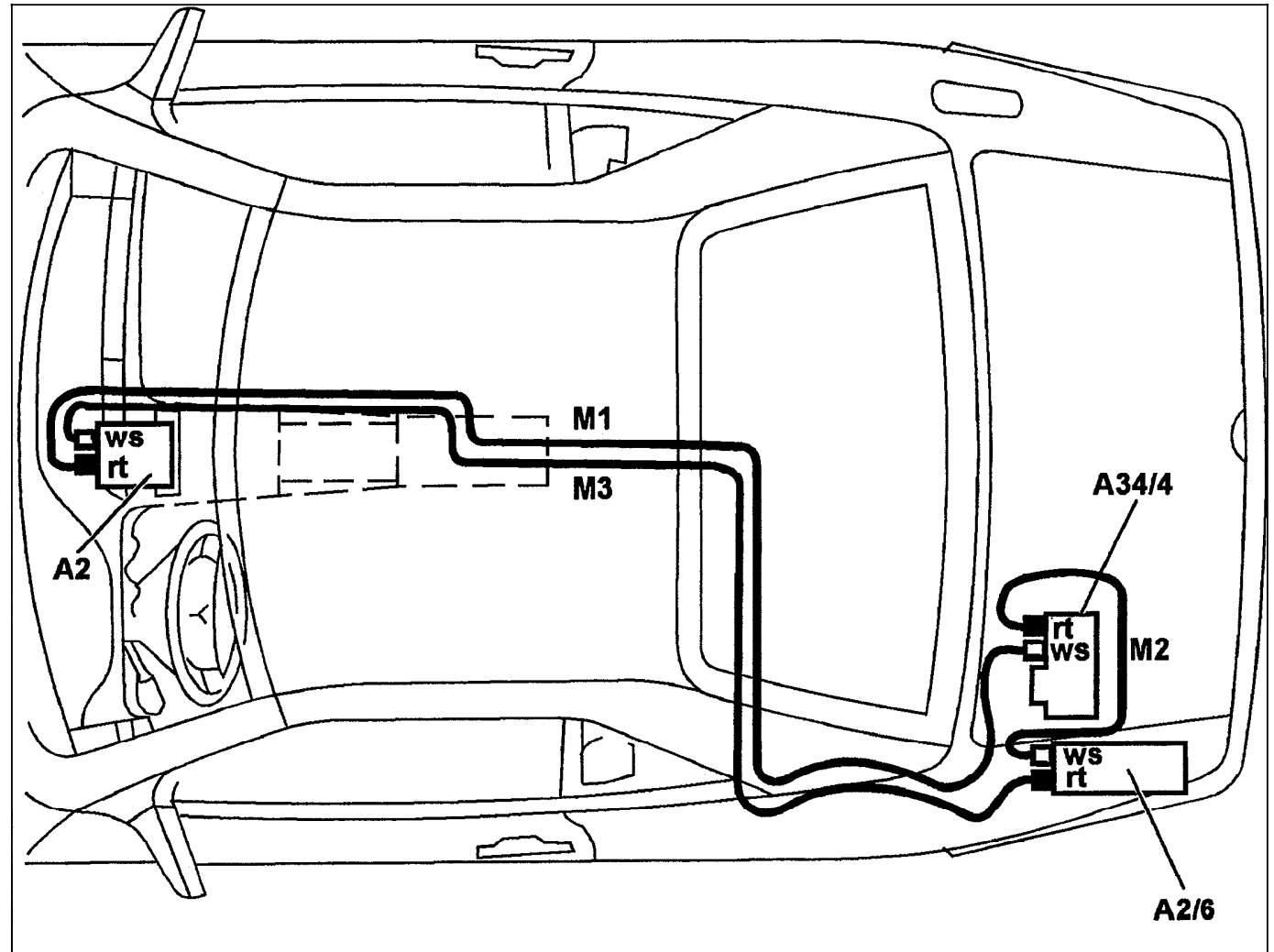


Figure 1

- A2 Radio
- A2/6 CD Changer
- A34/4 CTETL Interface (phone mounts to back of CD Changer)
- M1 Fiber optic control module 1
- M2 Fiber optic control module 2
- M3 Fiber optic control module 3
- M4 Fiber optic control module 4
- ws White insert (lens end)
- rt Red insert (lens end)

U82.70-2210-06

Electrical Test Program – Component Locations

Fiber Optic Control Modules as routed within vehicle  
Model 170 shown

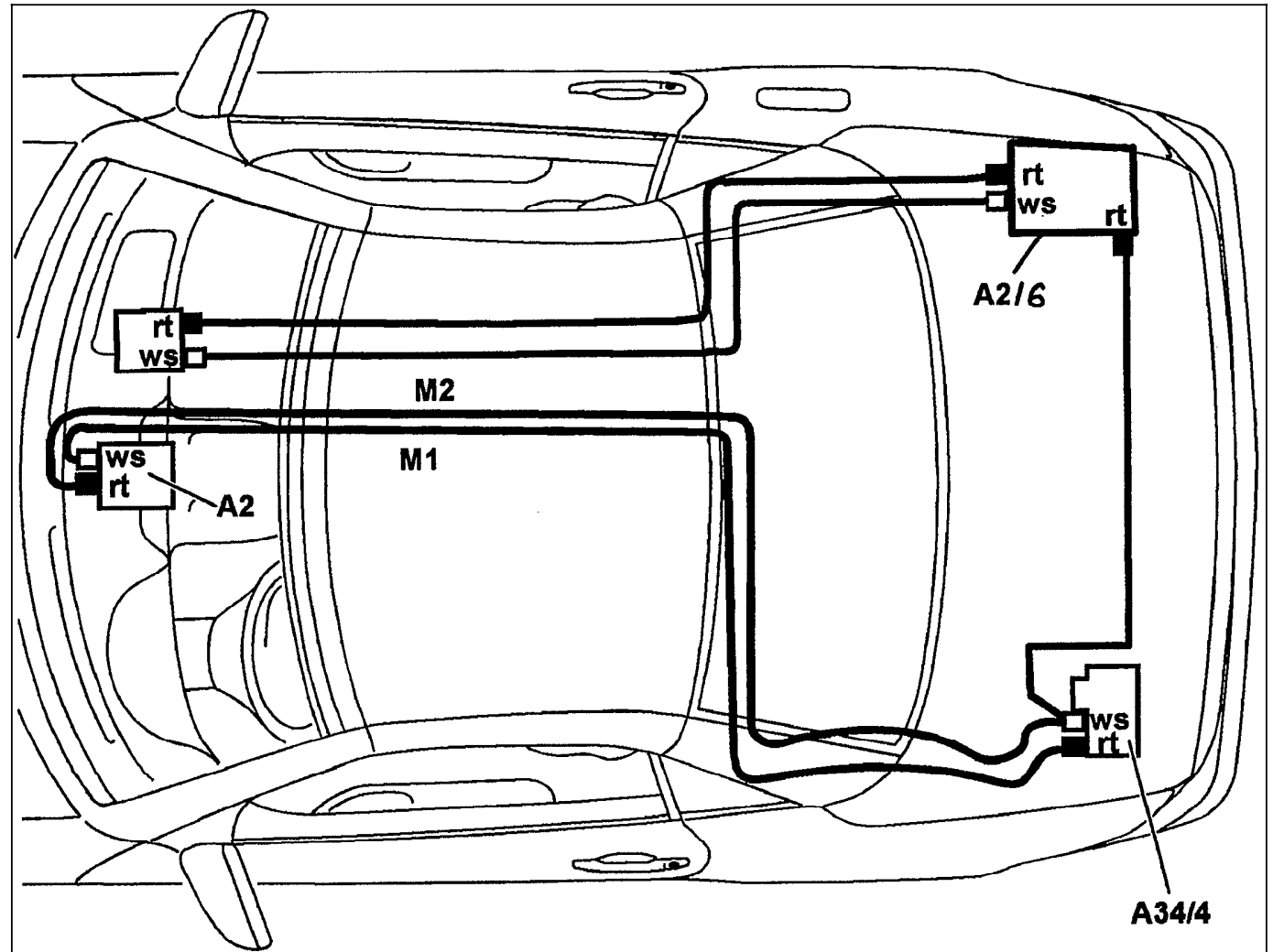


Figure 2

- A2 Radio
- A2/6 CD Changer
- A34/4 CTETL Interface
- M1 Fiber optic control module 1
- M2 Fiber optic control module 2
- M3 Fiber optic control module 3
- M4 Fiber optic control module 4
- ws White insert (lens end)
- rt Red insert (lens end)

U82.70-2212-06

Electrical Test Program – Component Locations

Fiber Optic Control Modules as routed within vehicle and with Handy Telephone installed  
Model 202 shown

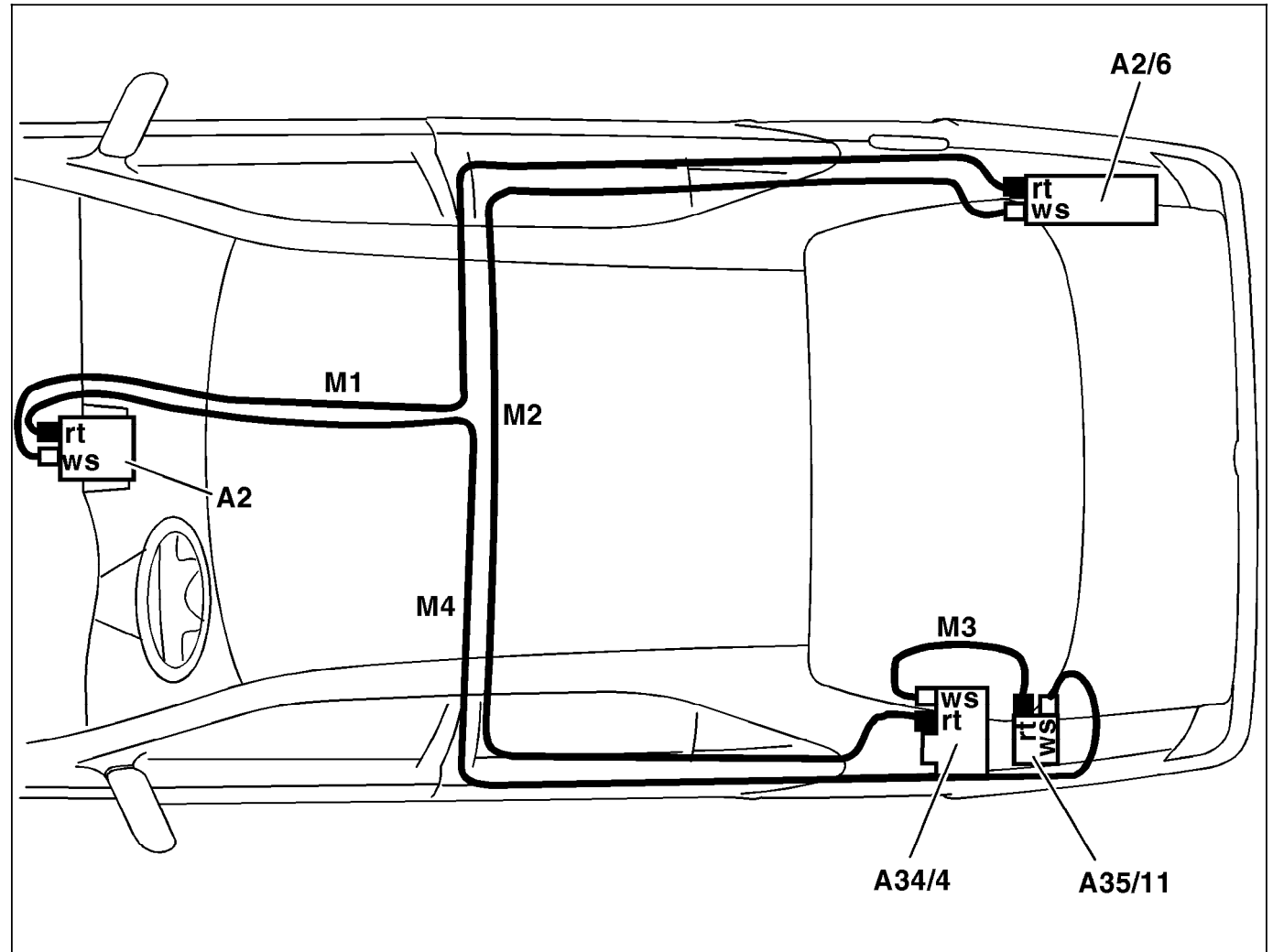



Figure 3

- A2 Radio
- A2/6 CD changer
- A34/4 CTEL Interface
- A35/11 Voice activation control module (not )
- M1 Fiber optic control module 1
- M2 Fiber optic control module 2
- M3 Fiber optic control module 3
- M4 Fiber optic control module 4
- ws White insert (lens end)
- rt Red insert (lens end)

P82.70-2184-06

Electrical Test Program – Component Locations

Fiber Optic Control Modules as routed within vehicle and with TeleAid installed  
Model 202 shown



No TeleAid on D2B until M.Y. 2001 for Model 202

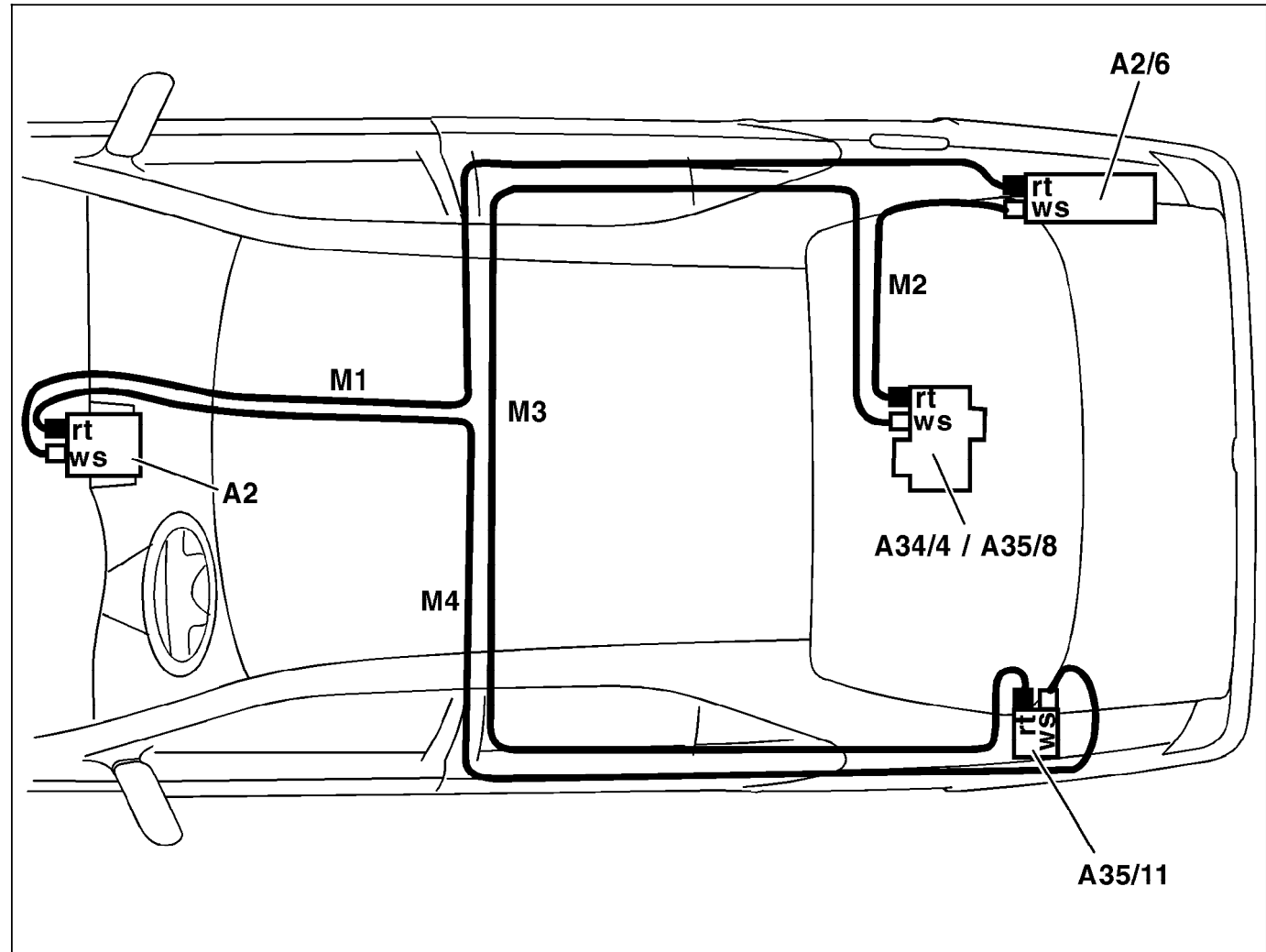


Figure 4

- A2 Radio
- A2/6 CD changer
- A34/4 CTEL Interface
- A35/11 Voice activation control module
- A35/8 Emergency-Call control module
- M1 Fiber optic control module 1
- M2 Fiber optic control module 2
- M3 Fiber optic control module 3
- M4 Fiber optic control module 4
- ws White insert (lens end)
- rt Red insert (lens end)

P82.70-2196-06

Electrical Test Program – Component Locations

Fiber Optic Control Modules as routed within vehicle and with TeleAid installed  
Model 210 shown



No TeleAid on D2B until M.Y. 2001 for Model 210

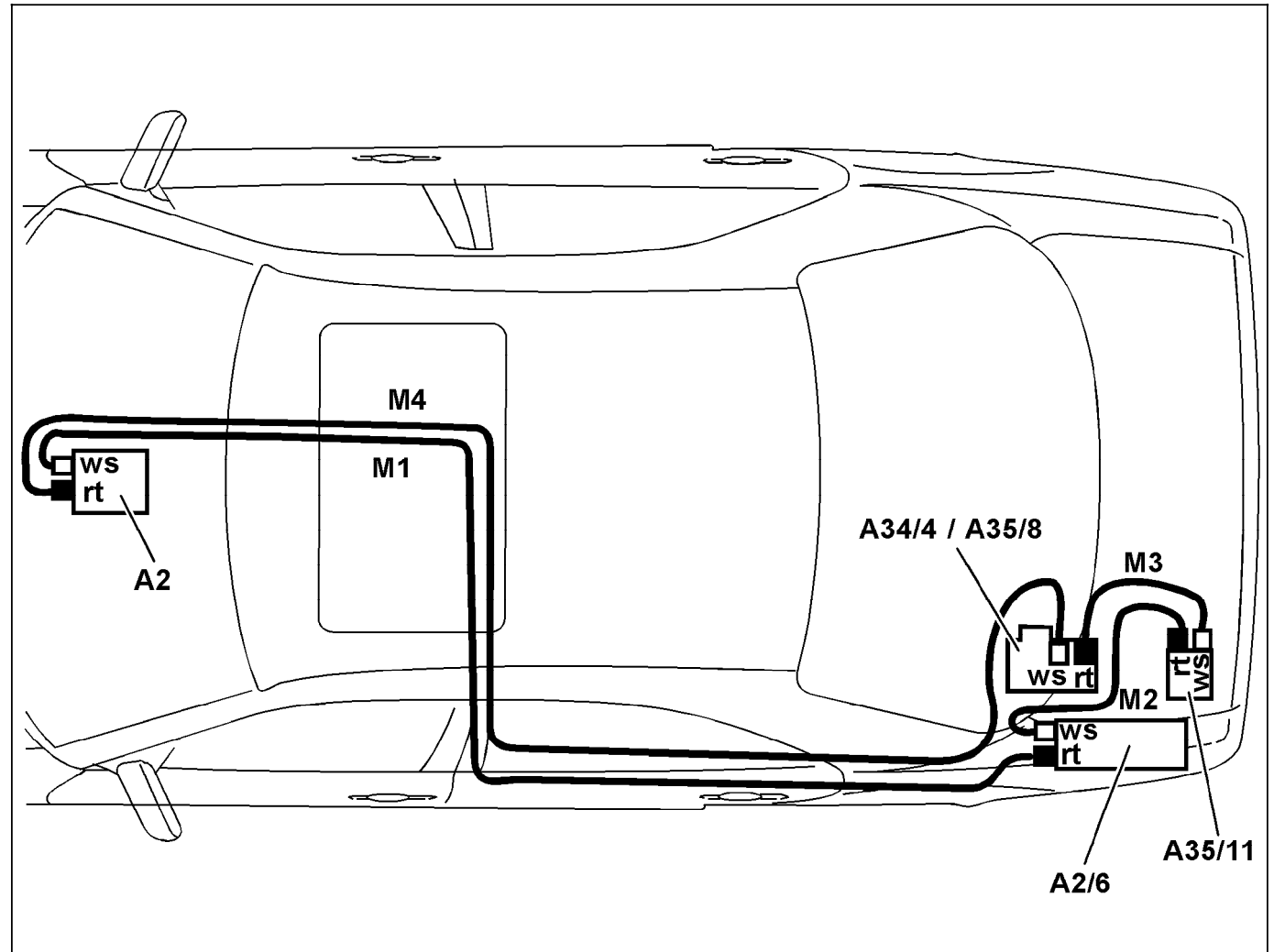


Figure 5

- A2 Radio
- A2/6 CD changer
- A34/4 CTEL Interface
- A35/8 Emergency-Call control module
- A35/11 Voice activation control module
- M1 Fiber optic control module 1
- M2 Fiber optic control module 2
- M3 Fiber optic control module 3
- M4 Fiber optic control module 4
- ws White insert (lens end)
- rt Red insert (lens end)

P82.70-2200-06

Electrical Test Program – Component Locations

Fiber Optic Control Modules as routed within vehicle and with Handy installed  
Model 210 Wagon shown

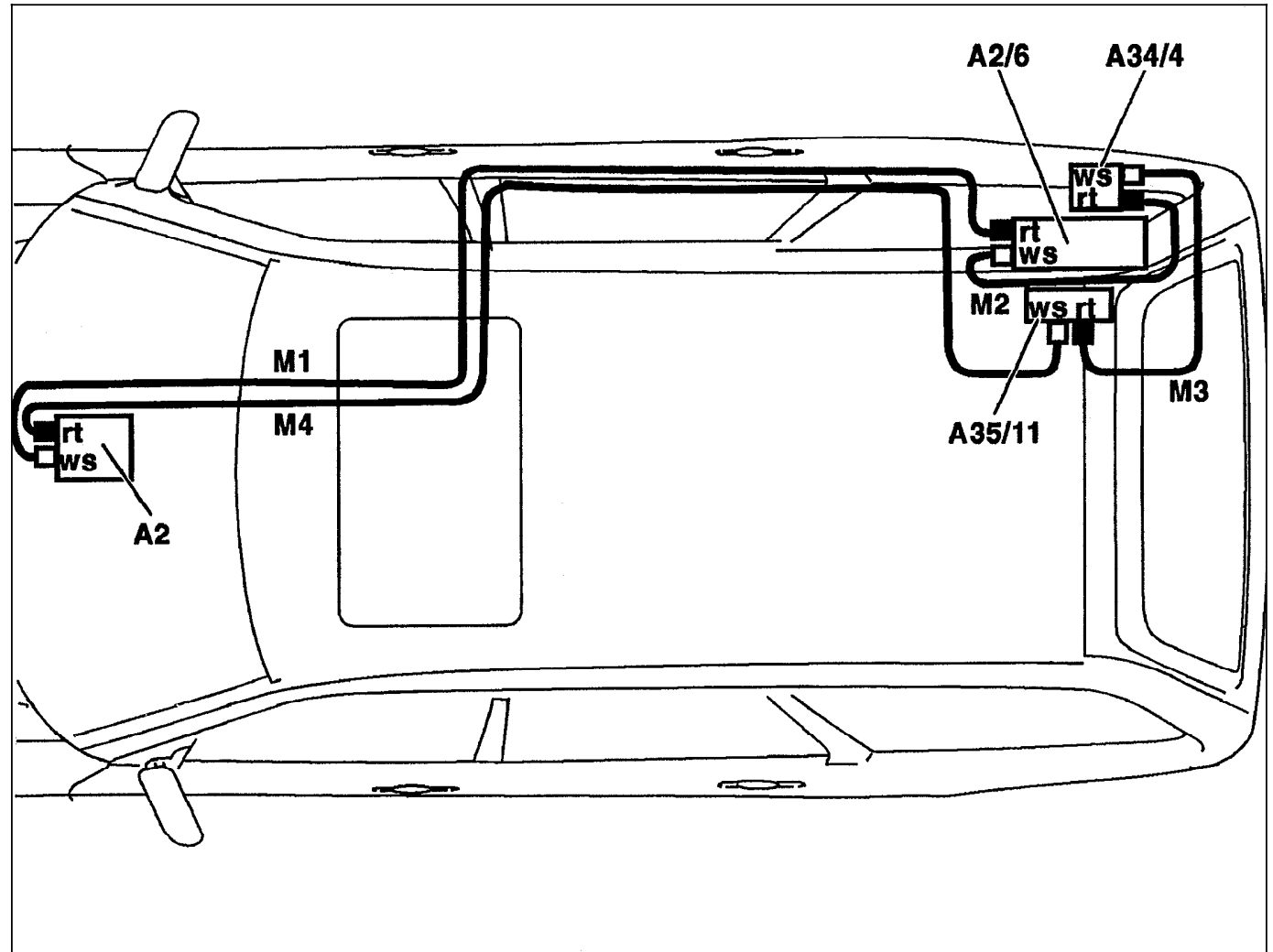


Figure 6

- A2 Radio
- A2/6 CD changer
- A34/4 CTEL Interface
- A35/11 Voice activation control module
- M1 Fiber optic control module 1
- M2 Fiber optic control module 2
- M3 Fiber optic control module 3
- M4 Fiber optic control module 4
- ws White insert (lens end)
- rt Red insert (lens end)

U82.70-2228-06

Electrical Test Program – Component Locations

Fiber Optic Control Modules as routed within vehicle and with TeleAid installed  
Model 210 Wagon shown



No TeleAid on D2B until M.Y. 2001 for Model 210

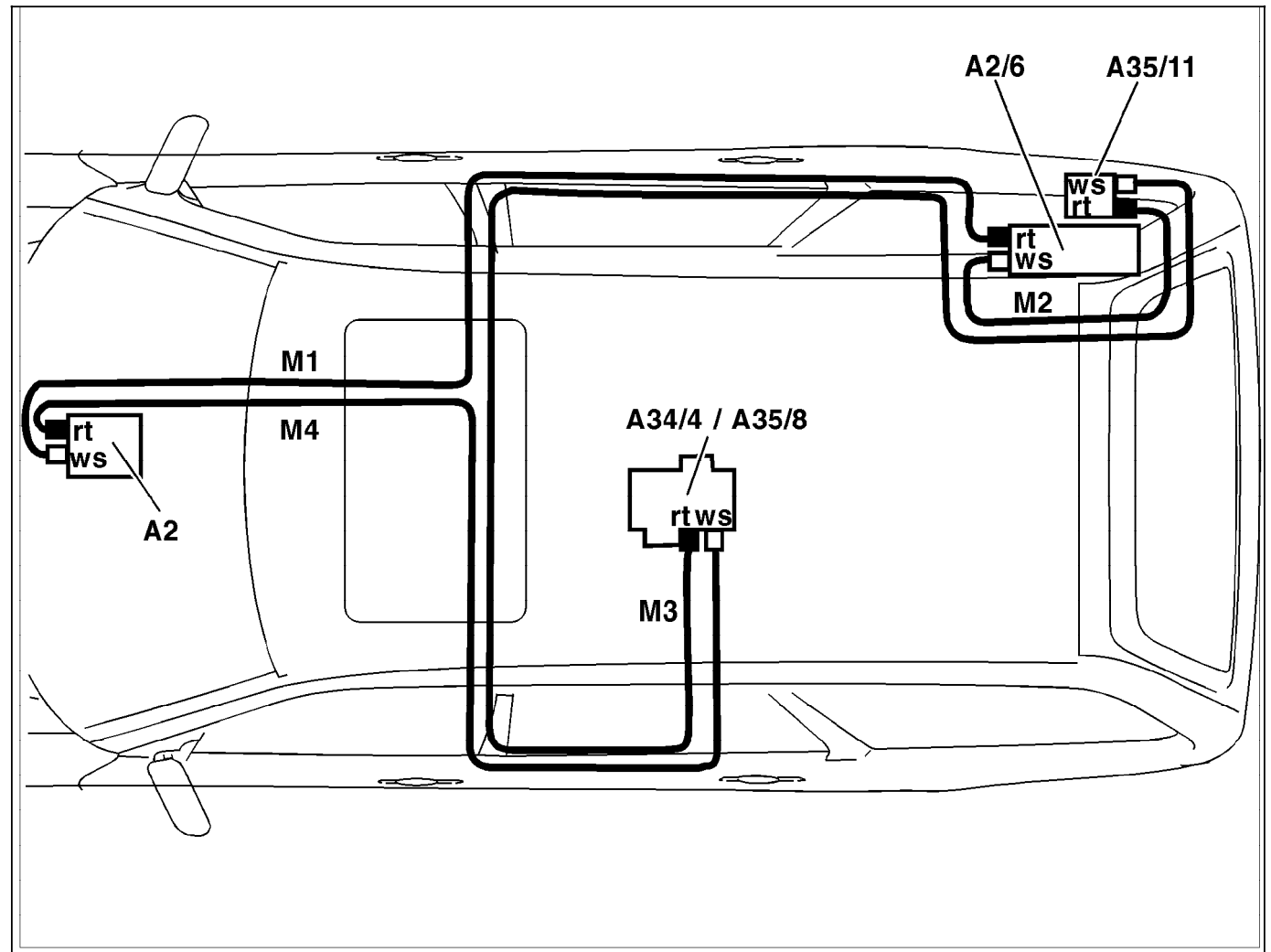


Figure 7

- A2 Radio
- A2/6 CD changer
- A34/4 CTEL Interface
- A35/11 Voice activation control module
- M1 Fiber optic control module 1
- M2 Fiber optic control module 2
- M3 Fiber optic control module 3
- M4 Fiber optic control module 4
- ws White insert (lens end)
- rt Red insert (lens end)

P82.70-2201-06

Electrical Test Program – Component Locations

Fiber Optic Control Modules as routed within vehicle and with Handy and TeleAid installed  
Model 220 shown

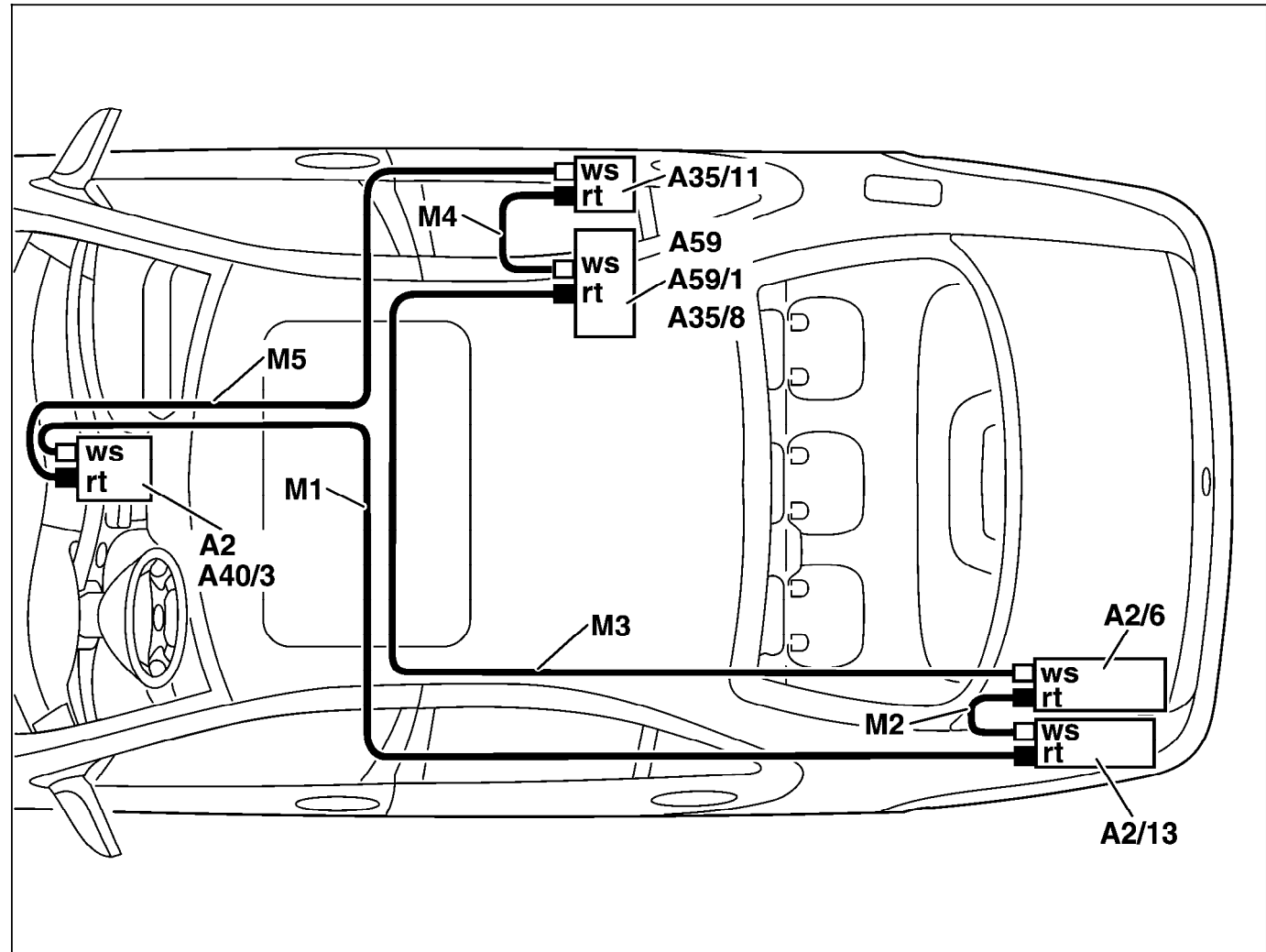


Figure 6

- A2 Radio
- or
- A40/3 COMAND actuation, display and control unit
- A2/6 CD changer
- A2/13 Audio amplifier
- A34/4 CTEL Interface
- A35/11 Voice activation control module
- A35/8 Emergency-Call control module
- A59 D2B interface/non-portable CTEL
- or
- A59/1 D2B interface/handy
- M1 Fiber optic control module 1
- M2 Fiber optic control module 2
- M3 Fiber optic control module 3
- M4 Fiber optic control module 4
- ws White insert (lens end)
- rt Red insert (lens end)

P82.70-2427-06