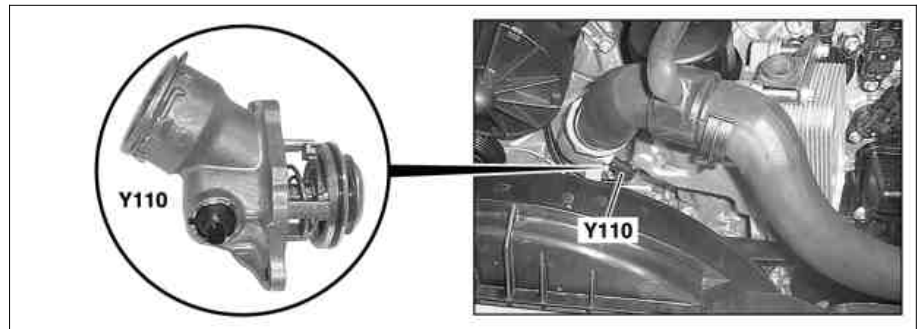


- ENGINE 272.920 in MODEL 203 up to Model Year 8
- ENGINE 272.922 in MODEL 211
- ENGINE 272.940 in MODEL 203 up to Model Year 8
- ENGINE 272.941 in MODEL 203 up to Model Year 8
- ENGINE 272.942 in MODEL 171 up to Model Year 8
- ENGINE 272.943 in MODEL 211, 219
- ENGINE 272.944 in MODEL 211
- ENGINE 272.945 in MODEL 251 up to Model Year 8
- ENGINE 272.946 in MODEL 221 up to Model Year 8
- ENGINE 272.960 in MODEL 203 up to Model Year 8
- ENGINE 272.963 in MODEL 171 up to Model Year 8
- ENGINE 272.964 in MODEL 211, 219
- ENGINE 272.965 in MODEL 221 up to Model Year 8
- ENGINE 272.966 in MODEL 230 up to Model Year 8
- ENGINE 272.967 in MODEL 164, 251 up to Model Year 8
- ENGINE 272.970 in MODEL 203 up to Model Year 8
- ENGINE 272.972 in MODEL 211
- ENGINE 272.975 in MODEL 221 up to Model Year 8
- ENGINE 272.985 in MODEL 211, 219
- ENGINE 273.922 in MODEL 221 up to Model Year 8
- ENGINE 273.923 in MODEL 164 up to Model Year 8
- ENGINE 273.924 in MODEL 221 up to Model Year 8
- ENGINE 273.960 in MODEL 211, 219
- ENGINE 273.961 in MODEL 216, 221 up to Model Year 8
- ENGINE 273.962 in MODEL 211
- ENGINE 273.963 in MODEL 164, 251 up to Model Year 8
- ENGINE 273.965 in MODEL 230 up to Model Year 8
- ENGINE 273.967 in MODEL 209
- ENGINE 273.968 in MODEL 221 up to Model Year 8
- ENGINE 272.940 in MODEL 209
- ENGINE 272.960 in MODEL 209

Y110 Three-disk thermostat valve

Location

The three-disk thermostat valve is located at the front of the engine.



P20.10-2155-04

Task

To control the coolant temperature in the range of approx. 80°C to 100°C. From approx. 110°C, to fully open independently of the control.

Function

Voltage supply to terminal 87, actuation of the heating element on the ground side of the ME control unit. The opening cross-section is set via the operating time.