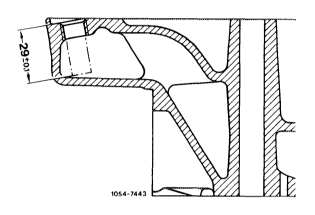
## Note

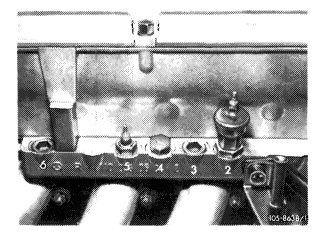
The measuring sensor box must be equipped to agree with the engine version.

Note screwed depth and use seals of sufficient thickness.



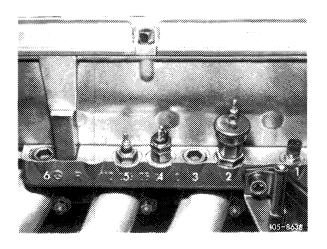
Measuring sensor box for carburator engine with air con-

- 100°C temperature switch and adaptor for extra fan/air conditioner
- Core plug M 22 x 1.5 Plug M 14 x 1.5
- Coolant temperature gage sensor Core plug M 22 x 1.5



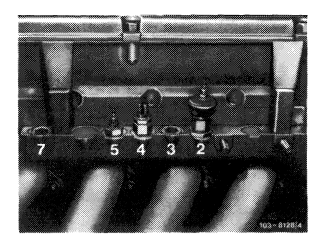
Measuring sensor box for fuel injection engine with air con-

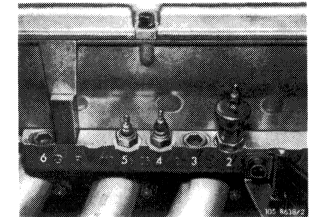
- Coolant temperature sensor for control unit  $100^{0}$ C temperature switch and adaptor M 18 x 1.5 for extra fan/air conditioner
- Core plug M 22 x 1.5
- Temperature timing switch for cold starts
- Coolant temperature gage sensor Core plug M 22 x 1.5



## Measuring sensor box for continuous fuel injection engine with air conditioner

- $100^{\circ}\text{C}$  temperature switch and adaptor M 18 x 1.5 for extra fan/air conditioner Core plug M 22 x 1.5 Temperature timing switch for cold starts Coolant temperature gage sensor Core plug M 22 x 1.5
- 3 4 5 7





## Measuring sensor box for carburetor engine USA with air conditioner

- 2 100°C temperature switch and adaptor M 18 x 1.5 for extra fan/air conditioner and exhaust gas recirculation 3 Core plug M 22 x 1.5
  4 65°C temperature switch (exhaust gas recirculation) 5 Coolant temperature gage sensor 6 Core plug M 22 x 1.5