

of the distance indicators, which are located in said plug-in unit at a distance from each other, indicates correct installation of said plug-in unit.

18. A method according to claim **7**, wherein an indication of correct installation of said plug-in unit is produced if each of the distance indicators, which are located in said plug-in unit at a distance from each other, indicates correct installation of said plug-in unit.

19. A plug-in unit according to claim **10**, comprising at least two distance indicators located at a distance from each other, and an electric circuit adapted to indicate correct instal-

lation of said plug-in unit in response to a situation where each of said at least two distance indicators indicates correct installation of said plug-in unit.

20. A plug-in unit according to claim **11**, comprising at least two distance indicators located at a distance from each other, and an electric circuit adapted to indicate correct installation of said plug-in unit in response to a situation where each of said at least two distance indicators indicates correct installation of said plug-in unit.

* * * * *