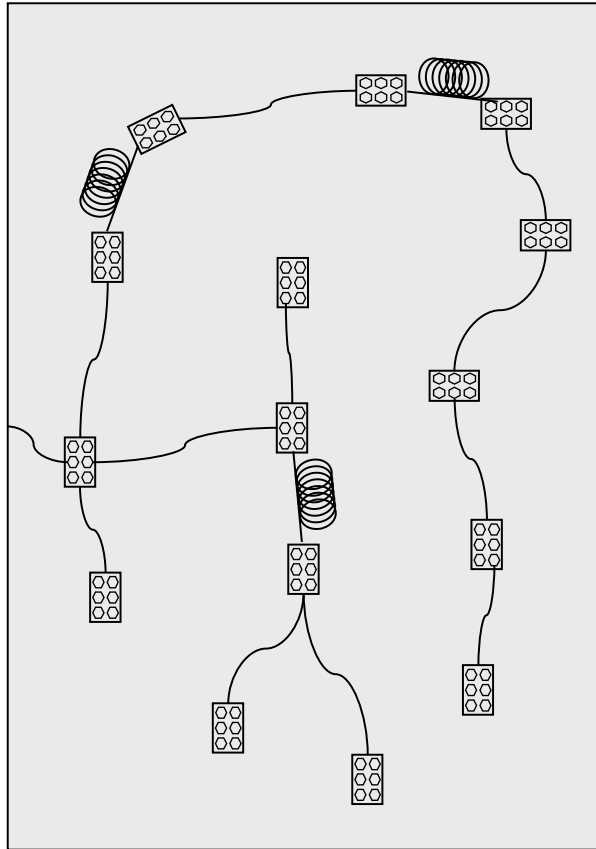


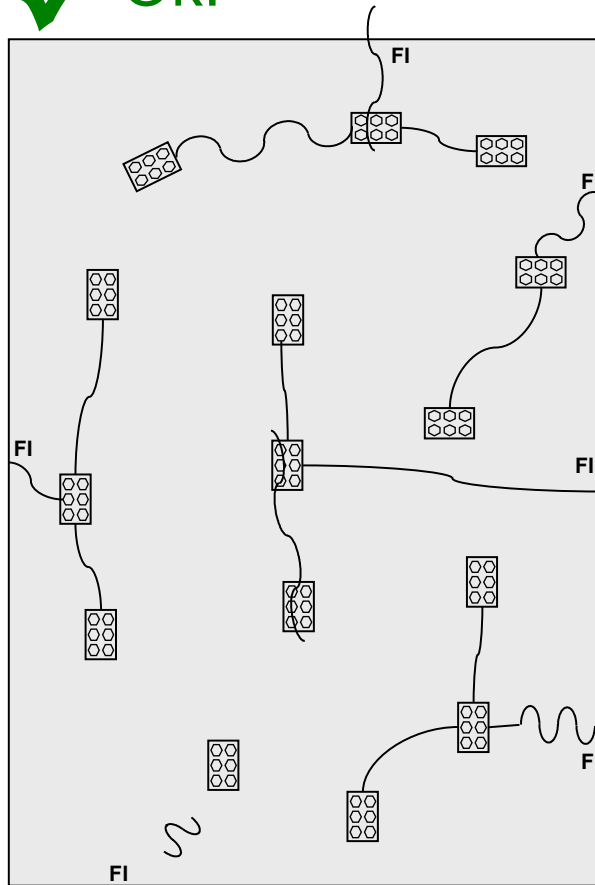
Network Cables 230 V

- RCD / circuit breaker
- Parental controls in all unused sockets
- Cable reels should be rolled out completely
- NO chain formation of extension cords / conductor rails

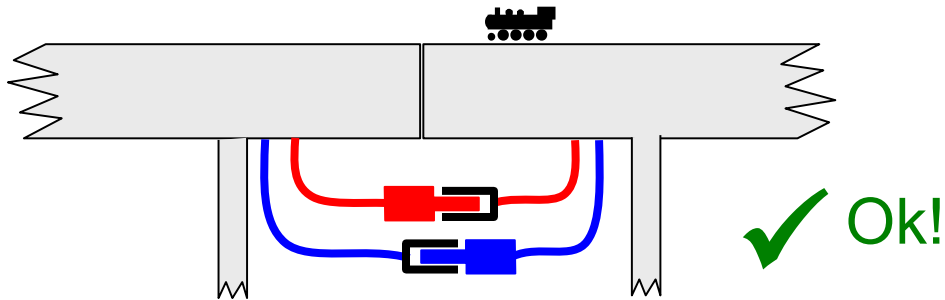
 NO!



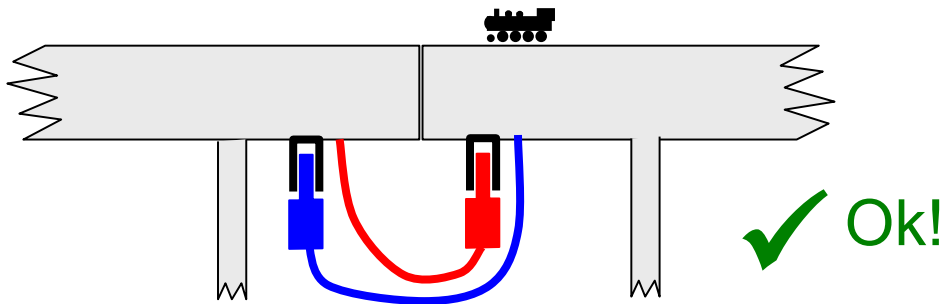
 OK!



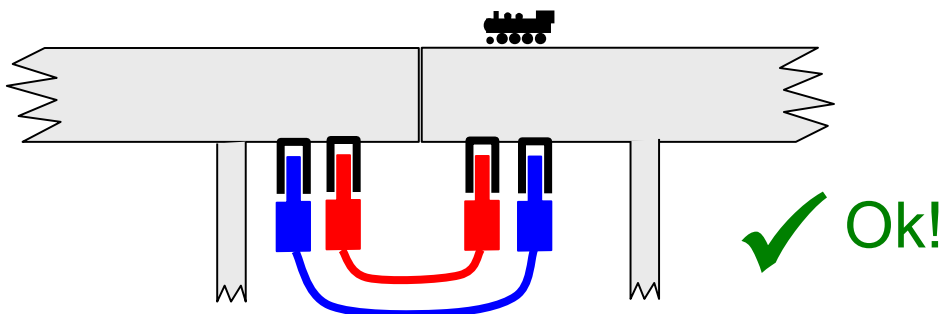
Module Connection (1)



Hetero 1:
Jacks and sockets on short cables



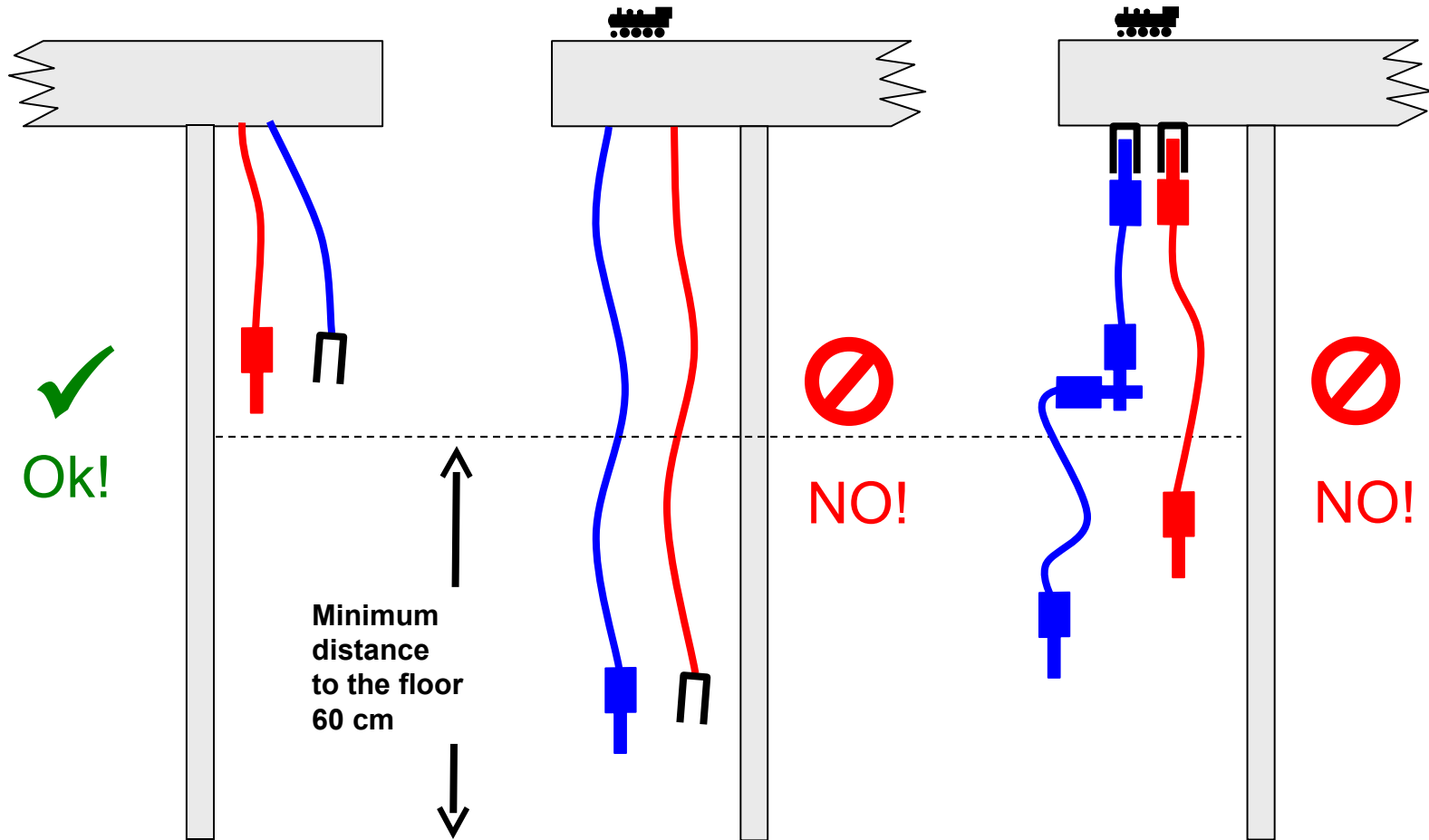
Hetero 2:
Sockets permanently installed
Jacks on short cables



Sockets:
Sockets permanently installed
Jacks on short cables

... But undesirable in the future!

Module Connection (2)



In Jacks:

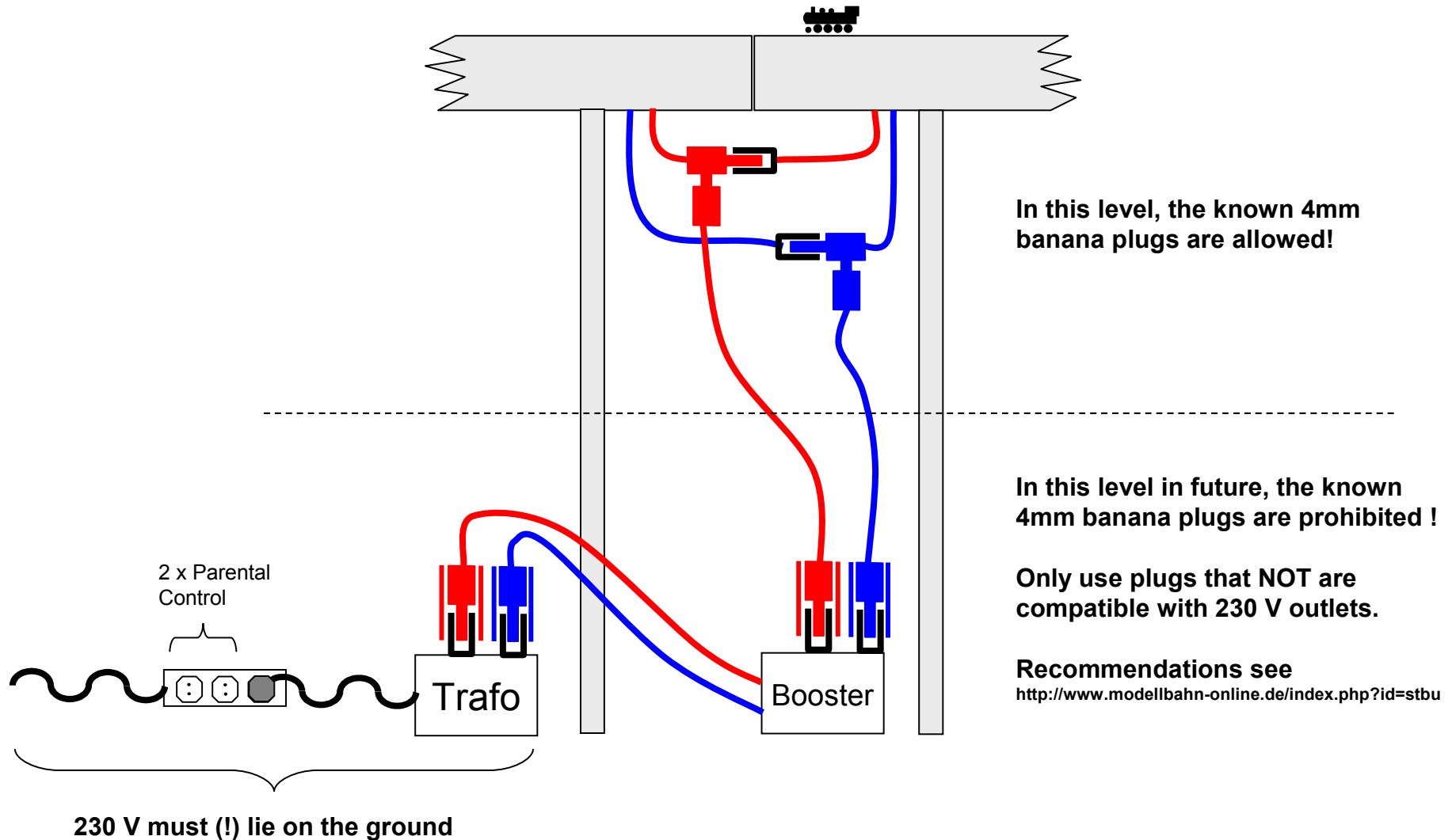
Note cable lengths!

DO NOT allow cables lying around -
Danger of chain formation!

Transformer and Booster (1) Booster on the floor



- Cable reels, conductor rails and transformer must be on the floor
- Cable connections between the Transformer <--> Booster <--> Track must be designed so that no connection between 230 V electrical outlets and the track can be made.



Transformer and Booster (2) Booster built into the module



- Cable reels, conductor rails and transformers must lie on the floor.
- Cable connections between the Transformer <--> Booster <--> Track must be designed so that no connection between 230 V electrical outlets and the track can be made..

