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





Module Connection (1)





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.





230 V must (!) lie on the ground

Transformer and Booster (2) Booster built into the module

FREMO BROMISCHER MODELUNING

- 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..



230 V must (!) lie on the ground