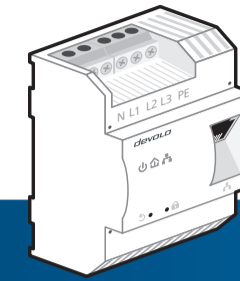


dLAN® pro 1200 DINrail



Installation

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BUSINESS SOLUTIONS

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44021/0915

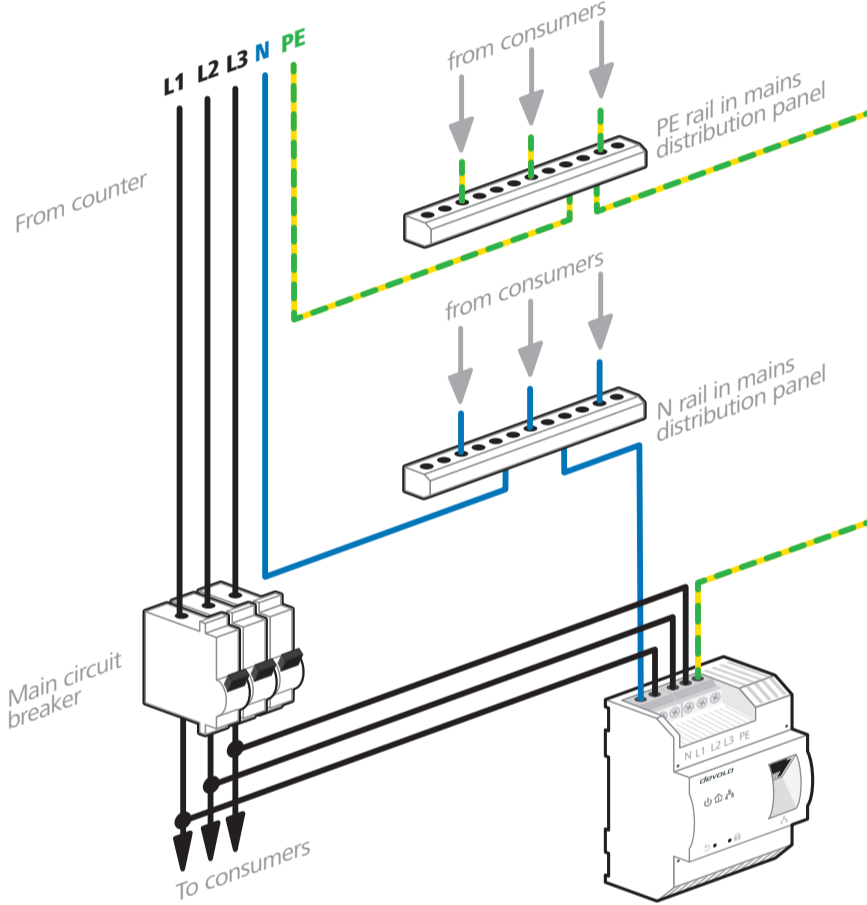
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- A) 3-phase installation without residual current circuit breaker
- B) 1-phase installation without residual current circuit breaker
- C) 3-phase installation with residual current circuit breaker
- D) 1-phase installation with residual current circuit breaker
- E) Multiphase signal coupling, 1 residual current circuit breaker per phase
- F) Multiphase signal coupling using multiple residual current circuit breakers

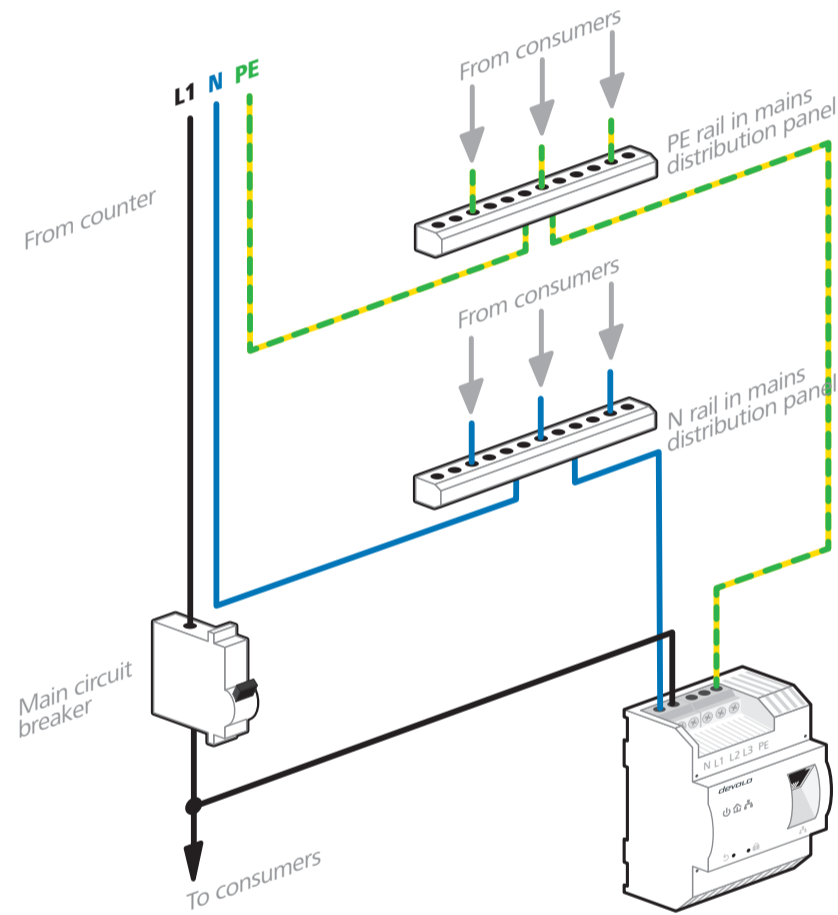


For optimum performance, we recommend to use additional the connection of the conductor (PE)

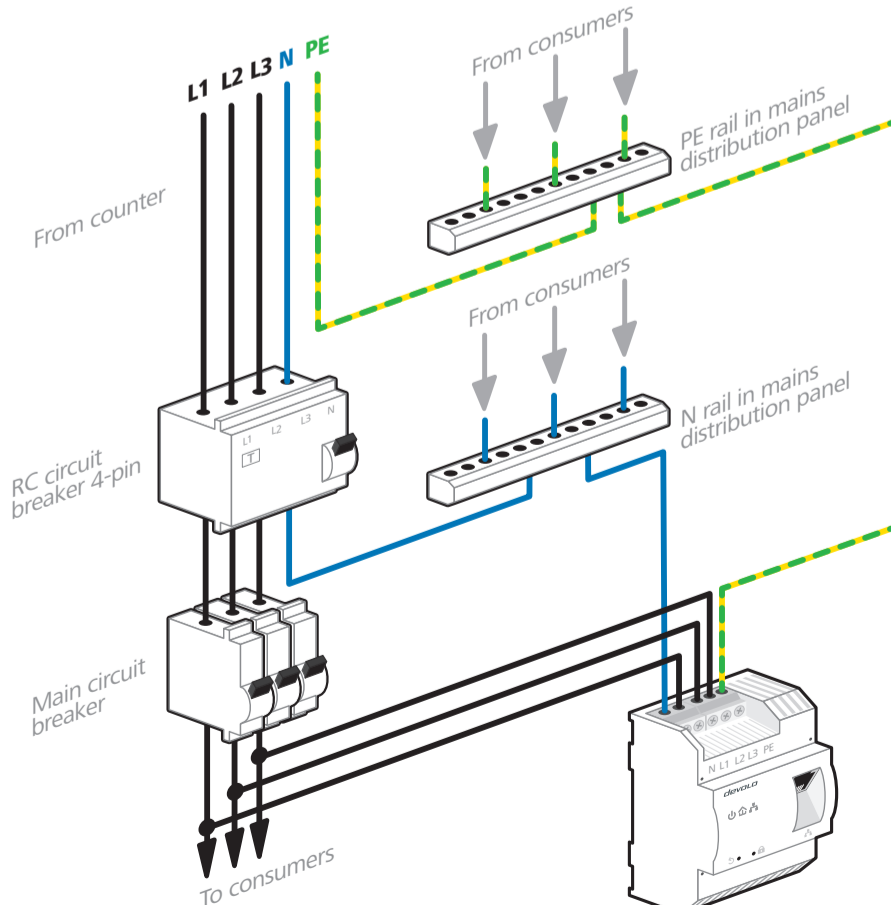
A) 3-phase installation without residual current circuit breaker



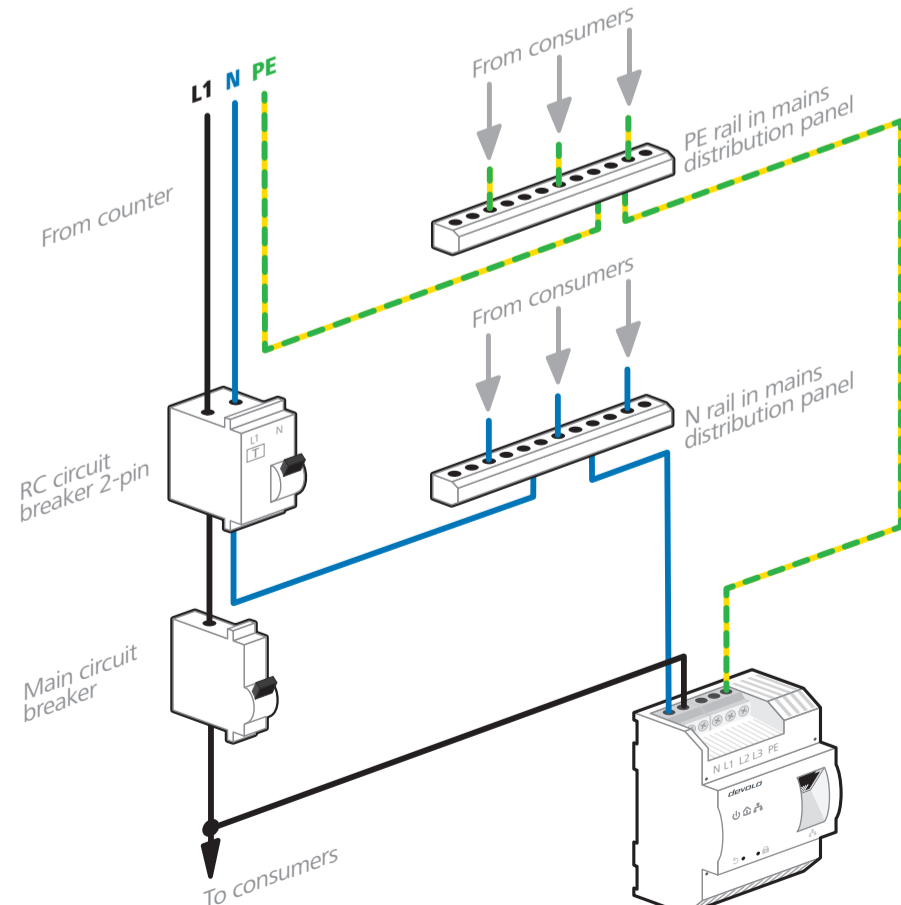
B) 1-phase installation without residual current circuit breaker



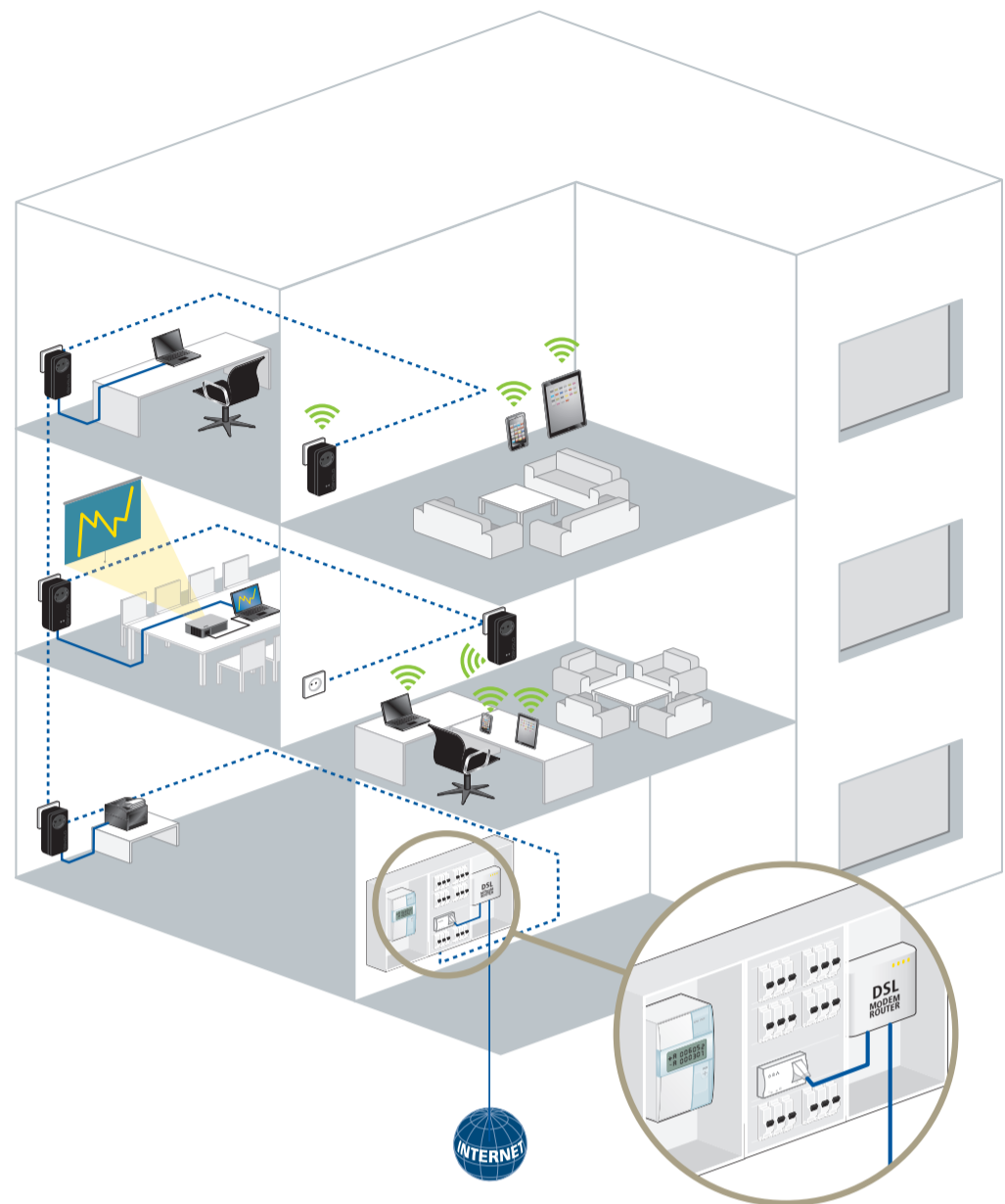
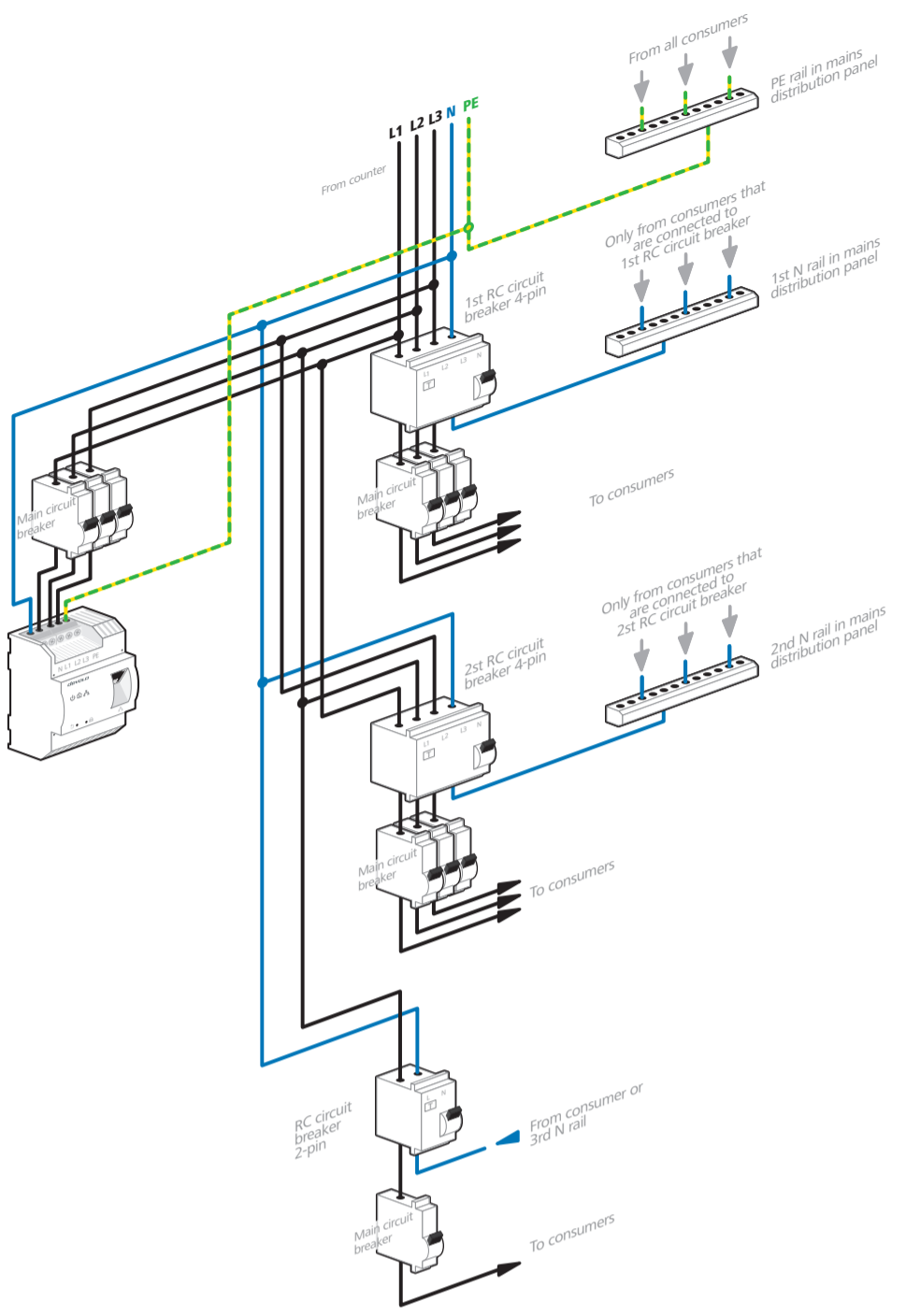
C) 3-phase installation with residual current circuit breaker



D) 1-phase installation with residual current circuit breaker



E) Multiphase signal coupling, 1 residual current circuit breaker per phase



F) Multiphase signal coupling using multiple residual current circuit breakers

