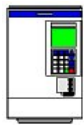


Power



[3-phase switching enclosure](#)



[AC drive 1](#)



[AC drive 2](#)



[AC drive 3](#)



[Ace Explorer](#)



[Box pad](#)



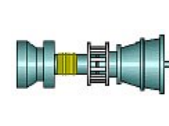
[Bushing](#)



[Car battery](#)



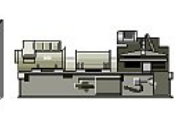
[Circuit breaker](#)



[Combustion turbine](#)



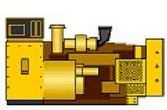
[DC power supply](#)



[Diesel backed UPS system](#)



[Diesel generator](#)



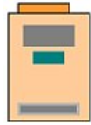
[Generator](#)



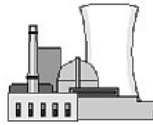
[Insulator](#)



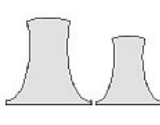
[Meter gauge](#)



[Meter](#)



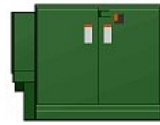
[Nuclear power plant](#)



[Nuclear reactors](#)



[Outlet](#)



[Pad-mounted gear](#)



[Pedestal](#)



[Porcelain insulator](#)



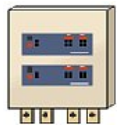
[Power monitor](#)



[Power plant](#)



[Recloser](#)



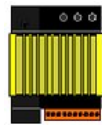
[Rectifier 1](#)



[Rectifier 2](#)



[Rectifier 3](#)



[SCR assembly 1](#)



[SCR assembly 2](#)



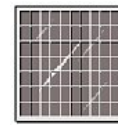
[Simple motor drive](#)



[Simple recloser](#)



[Simple substation](#)



[Solar power panel](#)



[Splice box](#)



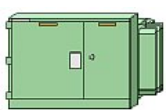
[Starter](#)



[Surge arrester](#)



[Transformer 1](#)



[Transformer 2](#)



[Transformer 3](#)



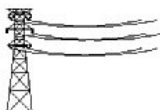
[Transformer component](#)



[Transformer monitor](#)



[Transmission tower 1](#)



[Transmission tower 2](#)



[Transmission tower 3](#)



[Transmission tower 4](#)



[Transmission tower 5](#)



[Uninterruptable power supply](#)



[Utility images](#)



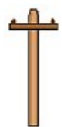
[Utility pole 1](#)



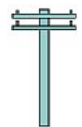
[Utility pole 2](#)



[Utility pole 3](#)



[Utility pole 4](#)



[Utility pole 5](#)



[Utility pole 6](#)



[Utility pole 7](#)



[Utility pole with cables](#)



[Utility pole with two sets of cables](#)



[Vacuum switch](#)



[Variable-speed drive](#)