

The schematic diagram illustrates the power supply system for a mobile phone. It features two input voltage sources at the top: 1.2,200-240,596VHz and 1.2,200-240,596VHz. These are connected to two separate circuit breakers, each rated at 3.7A. The output from the first breaker goes through a circuit breaker labeled "Circuit Breaker". The output from the second breaker goes through a circuit breaker labeled "MF-A 15 A". Both outputs are connected to a central unit labeled "ODU\_Prozessoria ACCO20RPAKNGGEU". This unit has a fan and a label "P7". The output from the "P7" is connected to a terminal block labeled "F1/F2". From "F1/F2", the connection goes through a switch labeled "1G-V(2N)" to another terminal block labeled "P2". This "P2" terminal block is connected to a multi-pin connector labeled "LIN". Below "LIN" is a component labeled "ACC20RPAKNGGEU" with a label "D.28". At the bottom, there is a "Wired remote controller" connected to a terminal block labeled "MATH-WE13N". This terminal block is also connected to a component labeled "REZ".

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