

The diagram illustrates the electrical wiring for a house, organized into several functional sections:

- ZASILANIE (Power Supply):** Shows the main supply (L1, L2, L3) and the connection to the main switch (SLT 125A) and the main distribution unit (D0 10x38 9C 3x6A).
- OŚWIETLENIE (Lighting):** Shows the connection of various lighting fixtures (3xLED) to the main supply.
- ZASILANIE PODSTAWOWE (Basic Power Supply):** Shows the connection of various outlets (G10, G16, G25) to the main supply.
- GNIAZDA I ZASILANIE (Outlets and Power Supply):** Shows the connection of various outlets (G10, G16, G25) to the main supply.
- GNIAZDA KUCHNIA (Kitchen Outlets):** Shows the connection of various outlets (G10, G16, G25) to the main supply.
- INSTALACJA SANITARNĄ (Sanitary Installation):** Shows the connection of various outlets (G10, G16, G25) to the main supply.
- INSTALACJA TELETECHNICZNA (Telecommunications Installation):** Shows the connection of various outlets (G10, G16, G25) to the main supply.
- ZASILANIE UPS (UPS Power Supply):** Shows the connection of various outlets (G10, G16, G25) to the main supply.

The diagram includes labels for components such as switches (SLT, SSL6, CLS6), outlets (G10, G16, G25), and lighting fixtures (3xLED). It also shows the connection to a main supply (L1, L2, L3) and a ground (M).

LZ – Listwa zaciskowa

PROJEKT CHRONIONY USTAWĄ O PRAWACH AUTORSKICH, WSZELKIE PRAWA ZASTRZEŻONE.