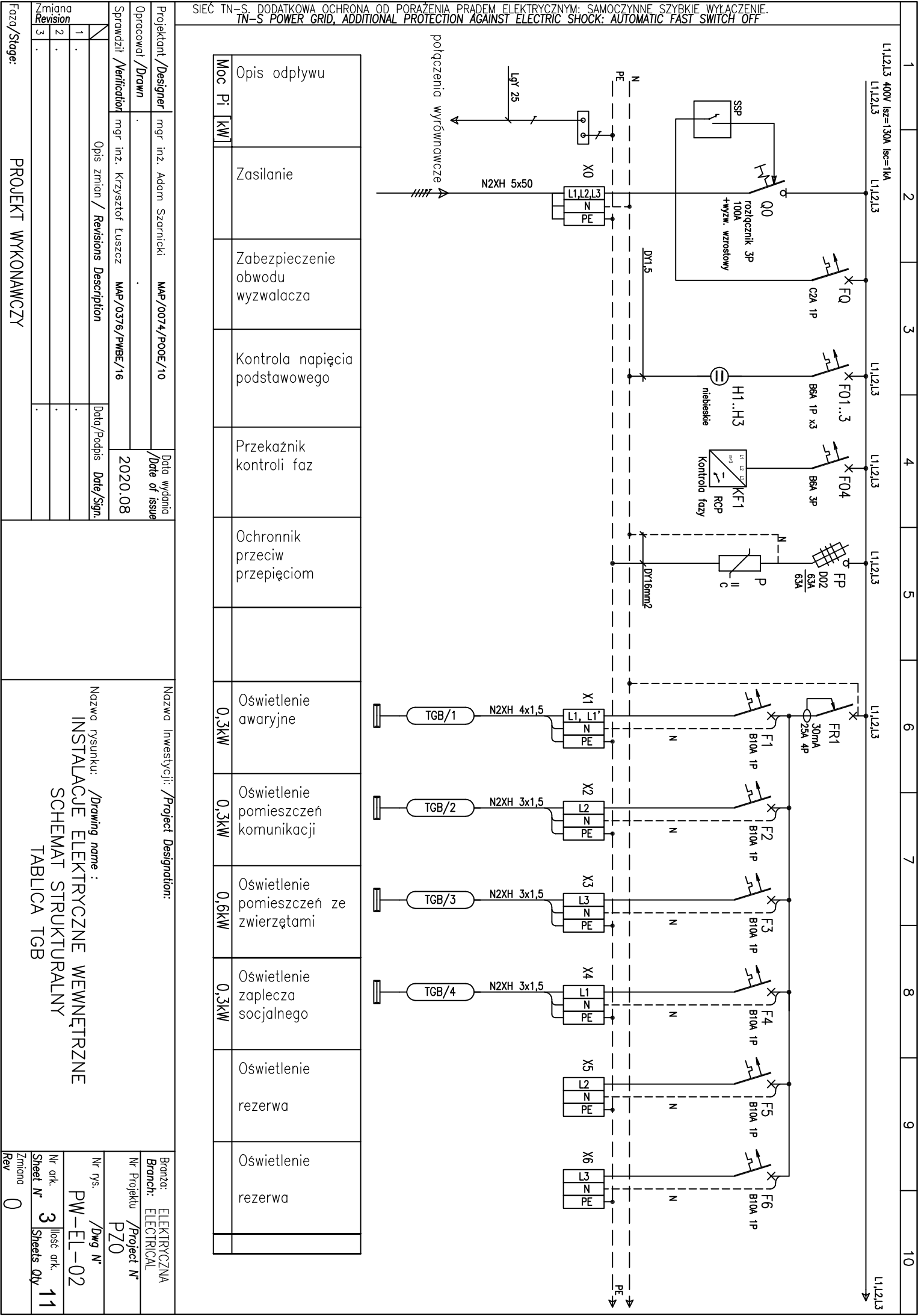


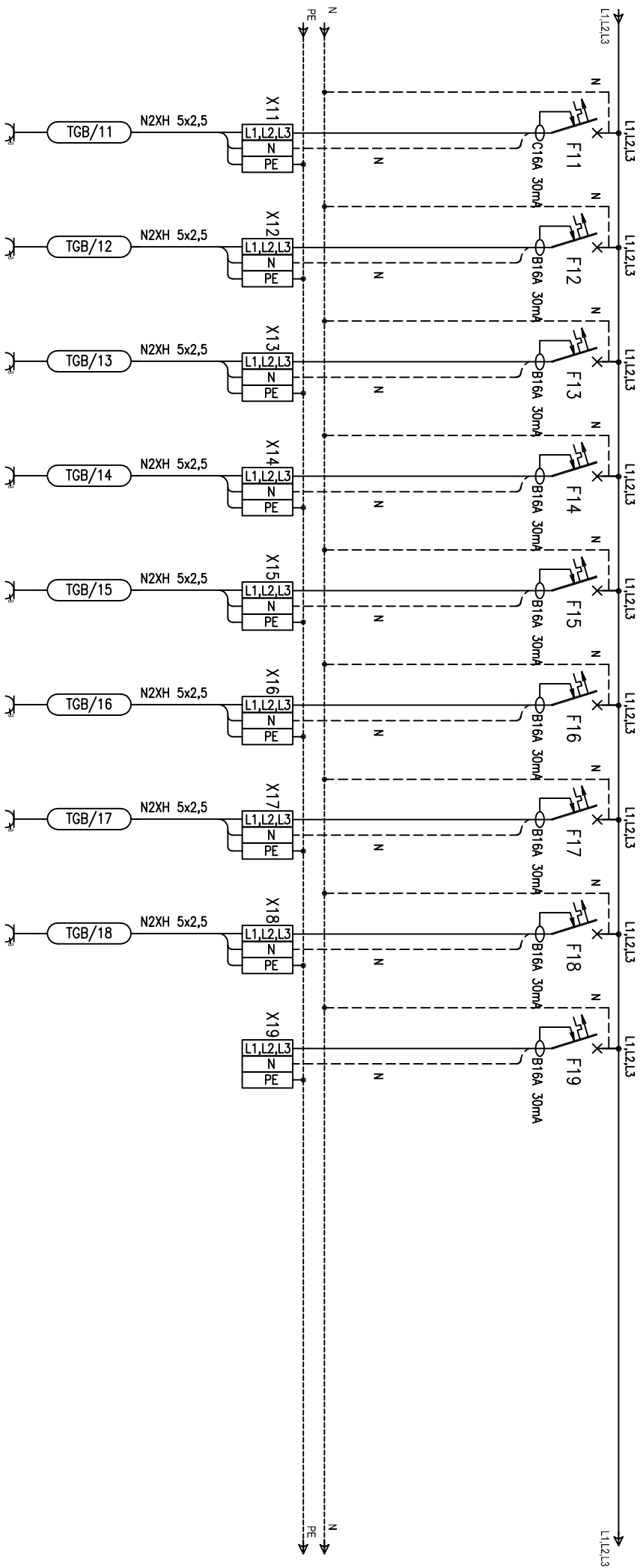
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| Nazwa Inwestycji / Project Designation: | | | | | |
| Projektant / Designer | | mgr inż. Adam Szarnicki | MAP/0074/POOE/10 | | Data wydania / Date of issue |
| Opracował / Drawn | | . | | | |
| Sprawdził / Verification | | mgr inż. Krzysztof Łuszcz | MAP/0376/PWBE/16 | | 2020.08 |
| Zmiana / Revision | | | | | |
| Opis zmian / Revisions Description | | Data / Poapis | | Date / Sign. | |
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| Faza / Stage: PROJEKT WYKONAWCZY | | | | | |
| Nazwa rysunku : INSTALACJE ELEKTRYCZNE WEWNĘTRZNE SCHEMAT STRUKTURALNY TABLICA TGB | | | | | |
| Nr rys. | | /Dwg N° | | Branża: ELEKTRYCZNA | |
| PW-EL-02 | | | | Branch: ELECTRICAL | |
| Nr ark. | | Ilość ark. | | Nr Projektu /Project N° | |
| Sheet N° 1 | | Sheets qty 11 | | PZO | |
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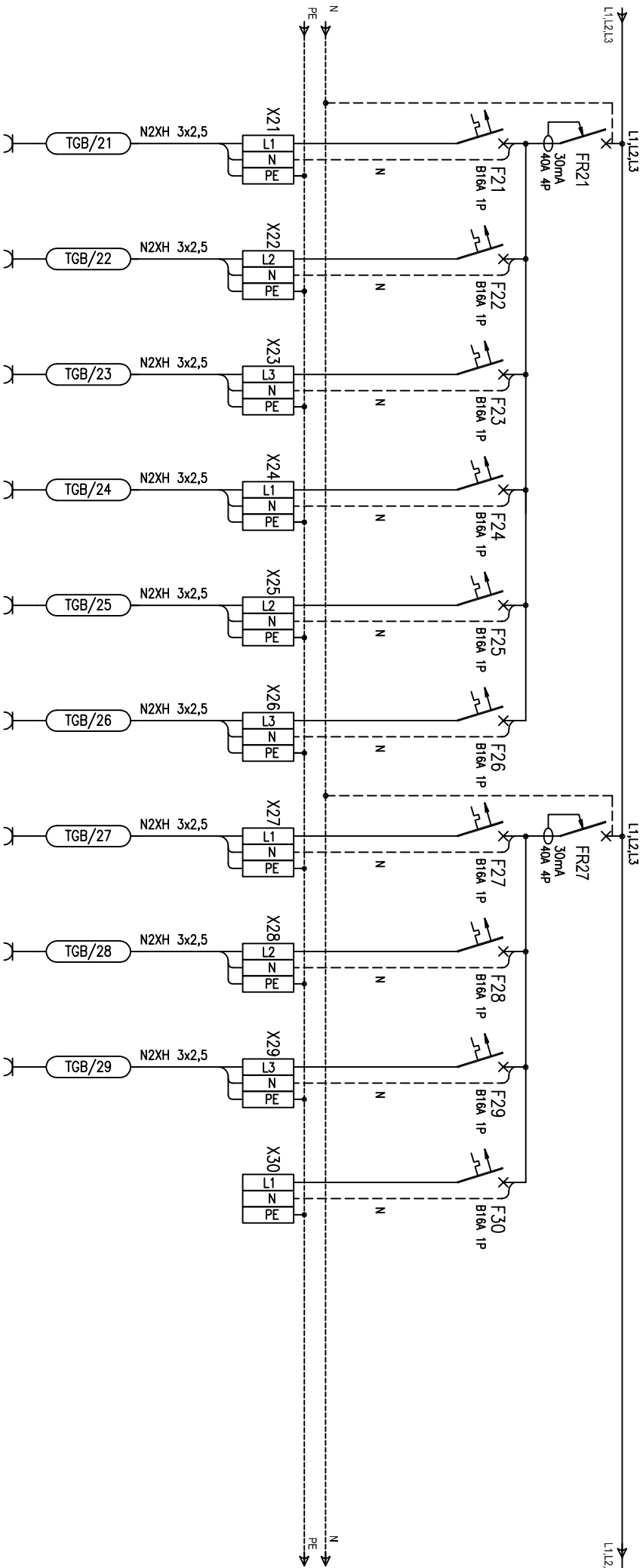


SIEĆ TN-S. DODATKOWA OCHRONA OD PORĄŻENIA PRADEM ELEKTRYCZNYM: SAMOCZYNNE SZYBKIE WYŁĄCZENIE.
TN-S POWER GRID, ADDITIONAL PROTECTION AGAINST ELECTRIC SHOCK: AUTOMATIC FAST SWITCH OFF.



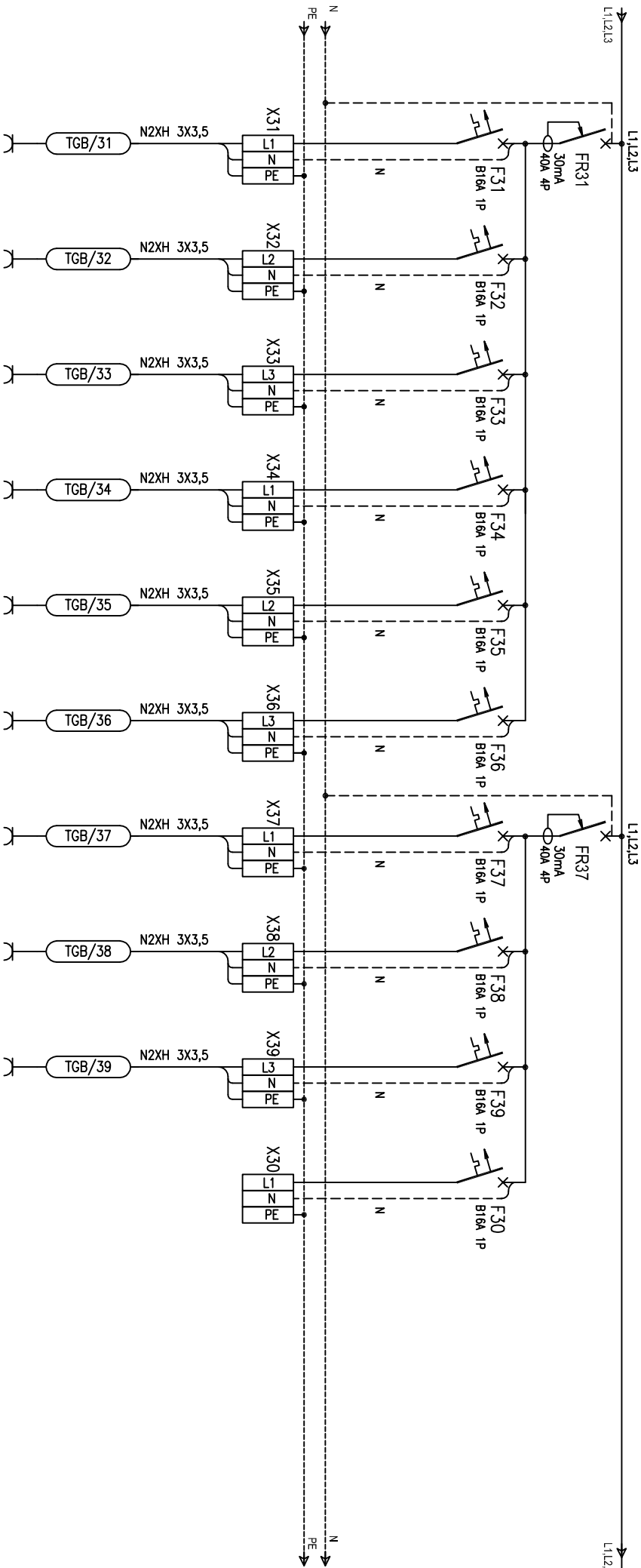
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| 3,5kW | Gniazdo trójfazowe 400V 16A | |
| 3,5kW | Gniazdo trójfazowe 400V 16A | |
| 3,5kW | Gniazdo trójfazowe 400V 16A | |
| 3,5kW | Gniazdo trójfazowe 400V 16A | |
| 3,5kW | Gniazdo trójfazowe 400V 16A | |
| 3,5kW | Gniazdo trójfazowe 400V 16A | |
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| | Gniazda trójfazowe (rezerwa) | |
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| Projektant / Designer | | mgr inż. Adam Szarnicki | MAP/0074/POOE/10 | Data wydania / Date of issue |
| Opracował / Drawn | | . | . | |
| Sprawdził / Verification | | mgr inż. Krzysztof Łuszcz | MAP/0376/PWBE/16 | 2020.08 |
| Opis zmian / Revisions Description | | Data / Podpis / Date / Sign. | | |
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| Faza / Stage: | | PROJEKT WYKONAWCZY | | |
| Nazwa inwestycji: / Project Designation: | | | | |
| Nazwa rysunku: / Drawing name : INSTALACJE ELEKTRYCZNE WEWNĘTRZNE SCHEMAT STRUKTURALNY TABLICA TGB | | | | |
| Nr rys. / Dwg N° | | PW-EL-02 | | |
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| Zmiana / Revision | | 0 | | |
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| Branża: / Branch: | | ELEKTRYCZNA / ELECTRICAL | | |



SIEĆ TN-S, DODATKOWA OCHRONA OD PORAŻENIA PRĄDEM ELEKTRYCZNYM; SAMOCZYNNE SZYBKIE WYŁĄCZENIE.
TN-S POWER GRID, ADDITIONAL PROTECTION AGAINST ELECTRIC SHOCK; AUTOMATIC FAST SWITCH OFF

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| Projektant / Designer | | mgr inż. Adam Szarnicki | | MAP/0074/POOE/10 | | Data wydania / Date of issue | |
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| Sprawdził / Verification | | mgr inż. Krzysztof Łuszcz | | MAP/0376/PWBE/16 | | 2020.08 | |
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| Zmiana / Revision | | 1. | | | | | |
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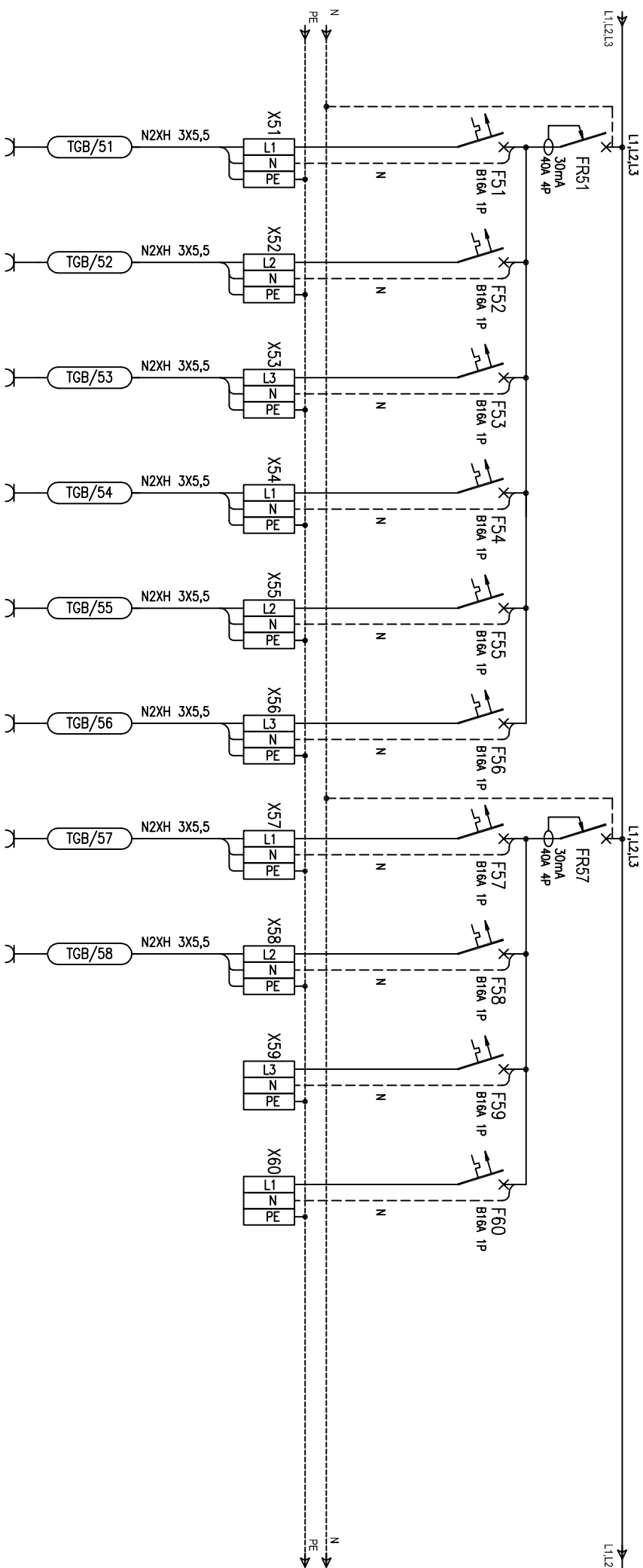


SIEĆ TN-S. DODATKOWA OCHRONA OD PORAŻENIA PRĄDEM ELEKTRYCZNYM: SAMOCZYNNIE SZYBKIE WYŁĄCZENIE.
TN-S POWER GRID, ADDITIONAL PROTECTION AGAINST ELECTRIC SHOCK: AUTOMATIC FAST SWITCH OFF

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| Projektant / Designer | | | mgr inż. Adam Szarnicki | | MAP/0074/POOE/10 | | Data wydania /Date of issue | |
| Opracował / Drawn | | | | | | | | |
| Sprawdził / Verification | | | mgr inż. Krzysztof Łuszcz | | MAP/0376/PWBE/16 | | 2020.08 | |
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SIEĆ TN-S, DODATKOWA OCHRONA OD PORAŻENIA PRADEM ELEKTRYCZNYM; SAMOCZYNNE SZYBKIE WYLĄCZENIE.
TN-S POWER GRID, ADDITIONAL PROTECTION AGAINST ELECTRIC SHOCK; AUTOMATIC FAST SWITCH OFF.

TN-S POWER GRID. ADDITIONAL PROTECTION AGAINST ELECTRIC SHOCK: AUTOMATIC FAST SWITCH OFF.



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| 2,0kW | Gniazda ogólne pom. socjalne | |
| 2,0kW | Gniazda ogólne pom. socjalne | |
| 2,0kW | Gniazda ogólne pom. socjalne | |
| 2,0kW | Gniazda ogólne pom. socjalne | |
| 2,0kW | Gniazda ogólne pom. socjalne | |
| 2,0kW | Gniazda ogólne pom. socjalne | |
| 2,0kW | Gniazda ogólne pom. socjalne | |
| | Gniazda (rezerwa) | |
| | Gniazda (rezerwa) | |
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|------------------------|---------------------------|------------------|--------------------------------|
| Projektant/Designer | mgr inż. Adam Szarnicki | MAP/0074/POOE/10 | Data wydania /Date of issue |
| Opracował/Drawn | . | . | |
| Sprawdził/Verification | mgr inż. Krzysztof Łuszcz | MAP/0376/PWBE/16 | 2020.08 |

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| Nazwa inwestycji/Project Designation: | |
| Branch: | ELEKTRYCZNA ELECTRICAL |
| Nr Projektu/Project N° | P70 |

| | Nr r/s. | /Dwg N° |
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| Opis zmian / Revisions Description | Data/Podpis | Date/Sig. |
| | Nazwa rysunku: | /Drawing name : |

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| PW-EL-02 | |
| Nr ark. | Ilość ark. |
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Faza/Stages:

PROJEKT WYKONAWCZY

Nazwa Inwestycji: /Project Designation:

Nazwa rysunku: /Drawing name :

INSTALACJE ELEKTRYCZNE WEWNĘTRZNE

SCHEMAT STRUKTURALNY

TABLICA TGB

Branża: ELEKTRYCZNA
Branch: ELECTRICAL

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| Nr Projektu | /Project N° |
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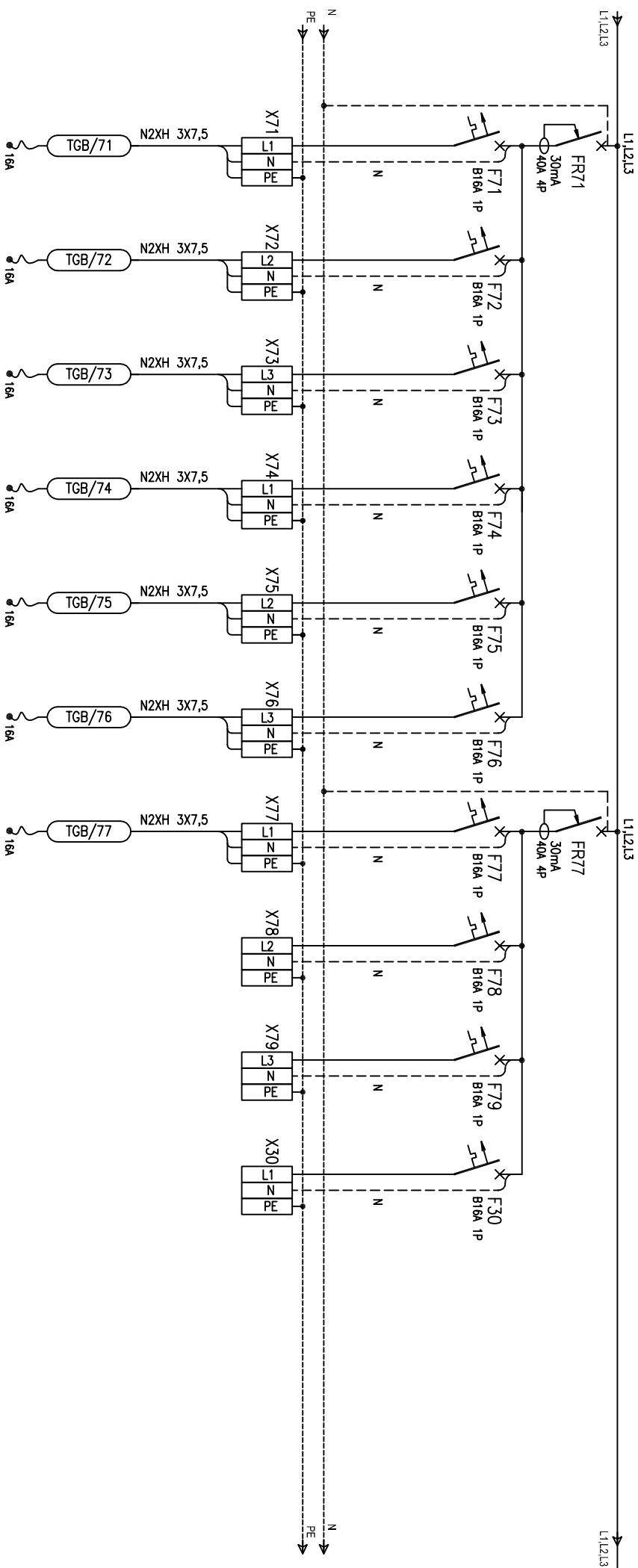
PW-EL-02

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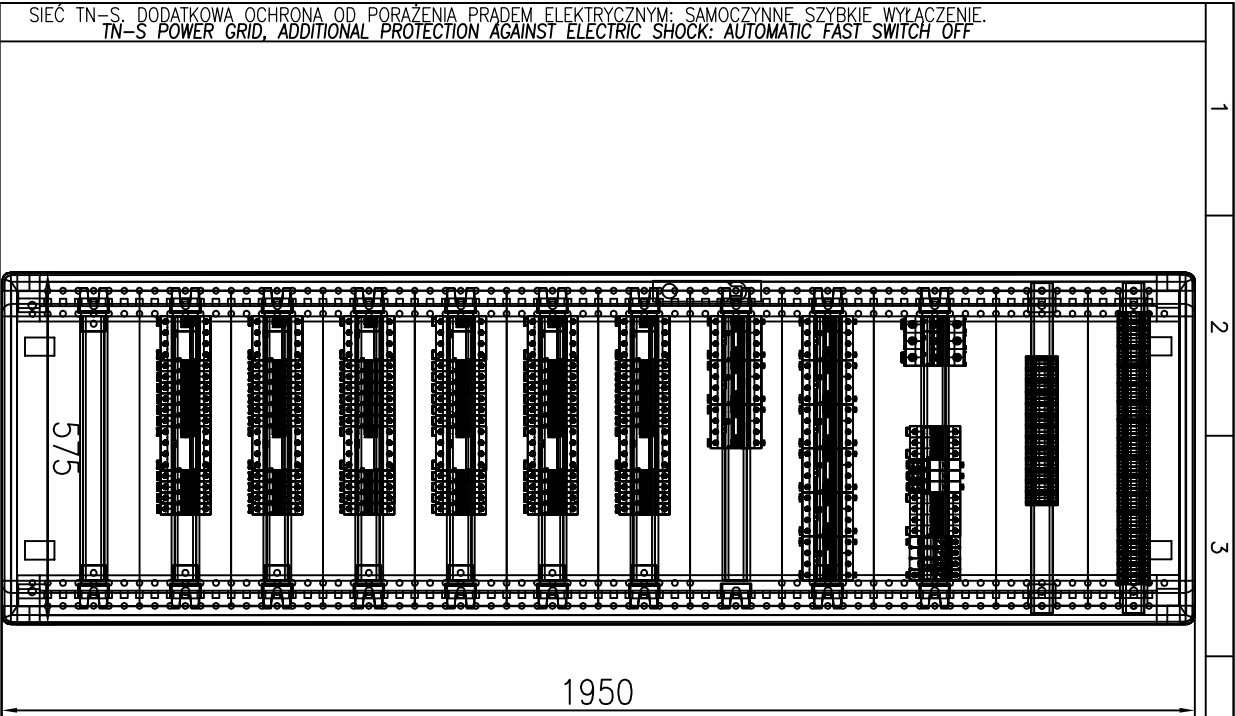
SIEĆ TN-S. DODATKOWA OCHRONA OD PORAŻENIA PRADEM ELEKTRYCZNYM; SAMOCZYNNE SZYBKIE WYLĄCZENIE.
TN-S POWER GRID, ADDITIONAL PROTECTION AGAINST ELECTRIC SHOCK; AUTOMATIC FAST SWITCH OFF.

TN-S POWER GRID. ADDITIONAL PROTECTION AGAINST ELECTRIC SHOCK: AUTOMATIC FAST SWITCH OFF



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| | | |
| 0,8kW | Urządzenia wentylacyjne | |
| 0,8kW | Urządzenia wentylacyjne | |
| 0,8kW | Urządzenia wentylacyjne | |
| 0,8kW | Urządzenia wentylacyjne | |
| 0,8kW | Urządzenia wentylacyjne | |
| 0,8kW | Urządzenia wentylacyjne | |
| | Gniazda (rezerwa) | |
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| Projektant /Designer | | | | mgr inż. Adam Szarnicki | | MAP/0074/POOE/10 | | Data wydania /Date of issue | |
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| Faza/Stage: | | | | PROJEKT WYKONAWCZY | | | | | |
| Nazwa inwestycji: /Project Designation: | | | | | | | | | |
| Nazwa rysunku: /Drawing name : INSTALACJE ELEKTRYCZNE WEWNĘTRZNE SCHEMAT STRUKTURALNY TABLICA TGB | | | | | | | | | |
| Branża: ELEKTRYCZNA Branch: ELECTRICAL | | | | | | | | | |
| Nr Projektu /Project N° PZO | | | | | | | | | |
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| Nr ark. Ilość ark. 11 | | | | | | | | | |
| Sheet N° 10 Sheets Qty 11 | | | | | | | | | |
| Zmiana Rev 0 | | | | | | | | | |



Rozdzielnica TGB
Aparatura Ik=6kA
Natynkowa IP40, II klasa izolacji, z drzwiami
RAL9010, Ik08, gł. 268 mm
Zgodność z normami: PN-EN 61439

Możliwość zabudowy bloków zacisków PE/N na plecach rozdzielnic na tylnej ścianie rozdzielni, przy przepustach kablowych

Rozwiązanie przykładowe, może zostać zmienione w zależności od wybranego dostawcy rozwiązania pod warunkiem zachowania parametrów technicznych i nie przekroczenia dopuszczalnych gabarytów ograniczonych przez dostępną przestrzeń w miejscu planowanej lokalizacji.

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| Projektant /Designer | | | | | Data wydania /Date of issue | | | | |
| mgr inż. Adam Szarnicki | | | | | MAP/0074/POE/10 | | | | |
| Opracował /Drawn | | | | | | | | | |
| mgr inż. Krzysztof Łuszcz | | | | | MAP/0376/PWBE/16 | | | | |
| Sprawdził /Verification | | | | | 2020.08 | | | | |
| Opis zmian / Revisions Description | | | | | Data/Popis Date/Sign. | | | | |
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| Faza/Stage: | | | | | PROJEKT WYKONAWCZY | | | | |
| Nazwa inwestycji: /Project Designation: | | | | | Nazwa rysunku: /Drawing name : INSTALACJE ELEKTRYCZNE WEWNĘTRZNE SCHEMAT STRUKTURALNY TABLICA TGB | | | | |
| Branża: ELEKTRYCZNA Branch: ELECTRICAL | | | | | Nr rys.: /Dwg N° PW-EL-02 | | | | |
| Nr Projektu /Project N° PZO | | | | | Nr ark.: Ilość ark.: Sheet N° 11 Sheets qty 11 | | | | |
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