FORMULARZ ASORTYMENTOWO – CENOWY

 Materiały elektryczne

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Lp. | Nazwa produktu | Jedn. miary | Ilość | Cena jedn. netto [PLN] | Wartość netto [PLN] | Vat [%] | Wartość brutto [PLN] |  NazwaProducenta\* |
| 1 | Wyłącznik nadprądowy S301 B16A | szt. | 10 |  |  |  |  |  |
| 2 | Wyłącznik nadprądowy S301 B20A | szt. | 10 |  |  |  |  |  |
| 3 | Wyłącznik nadprądowy S303 B16A | szt. | 5 |  |  |  |  |  |
| 4 | Wyłącznik różnicowoprądowy 30mA 25A 3-faz, charakterystyka AC | szt. | 5 |  |  |  |  |  |
| 5 | Wyłącznik różnicowoprądowy 1f 25A | szt. | 15 |  |  |  |  |  |
| 6 | Wtyczka do gniazda 230V, 2P+z | szt. | 10 |  |  |  |  |  |
| 7 | Puszka elektryczna p/t fi 60 | szt. | 50 |  |  |  |  |  |
| 8 | Puszka elektryczna p/t fi 60 głęboka | szt. | 50 |  |  |  |  |  |
| 9 | Puszka hermetyczna wewnętrzna rozdzielająca IP 44  | szt. | 2 |  |  |  |  |  |
| 10 | Puszka podtynkowa do ścian z płyt karton-gips | szt. | 140 |  |  |  |  |  |
| 11 | Pokrywa uniwersalna do puszek p/t fi 60, 80 | szt. | 10 |  |  |  |  |  |
| 12 | Wyłącznik p/t jednobiegunowy | szt. | 30 |  |  |  |  |  |
| 13 | Wyłącznik p/t świecznikowy | szt. | 30 |  |  |  |  |  |
| 14 | Wyłącznik p/t schodowy | szt. | 5 |  |  |  |  |  |
| 15 | Wyłącznik n/t jednobiegunowy | szt. | 5 |  |  |  |  |  |
| 16 | Wyłącznik n/t świecznikowy | szt. | 5 |  |  |  |  |  |
| 17 | Wyłącznik n/t schodowy | szt. | 5 |  |  |  |  |  |
| 18 | Wyłącznik p/t krzyżowy | szt. | 5 |  |  |  |  |  |
| 19 | Żarówki LED E-27 9W | szt. | 100 |  |  |  |  |  |
| 20 | Żarówki LED E-27 3W | szt. | 100 |  |  |  |  |  |
| 21 | Żarówki LED E-14 3W | szt. | 20 |  |  |  |  |  |
| 22 | Żarówki LED E-40 50W | szt. | 3 |  |  |  |  |  |
| 23 | Żarówka E-14 15 W do pracy w temp. do 0 stopni (do lodówki) | szt.  | 2 |  |  |  |  |  |
| 24 | Listwa Lz 2,5; 12 torowa  | szt. | 15 |  |  |  |  |  |
| 25 | Listwa Lz 4, 12 torowa | szt. | 15 |  |  |  |  |  |
| 26 | Listwa Lz 6, 12 torowa | szt. | 5 |  |  |  |  |  |
| 27 | Gniazdo p/t z bolcem 2P+z pojedyncze | szt. | 30 |  |  |  |  |  |
| 28 | Gniazdo p/t z bolcem 2x 2P+z podwójne | szt. | 30 |  |  |  |  |  |
| 29 | Gniazdo p/t z bolcem 2P+z pojedyncze hermetyczne | szt. | 10 |  |  |  |  |  |
| 30 | Gniazdo n/t z bolcem 2P+z pojedyncze hermetyczne | szt. | 10 |  |  |  |  |  |
| 32 | Gniazdo n/t z bolcem 2x2P+z podwójne hermetyczne | szt. | 10 |  |  |  |  |  |
| 33 | Gniazdo p/t z bolcem pojedyncze (biały) | szt. | 100 |  |  |  |  |  |
| 34 | Gniazdo p/t z bolcem podwójne (biały) | szt. | 50 |  |  |  |  |  |
| 35 | Ramka do gniazda pojedynczego biała (2 pola) | szt. | 30 |  |  |  |  |  |
| 36 | Ramka do gniazda pojedynczego biała (1polowa) | szt. | 50 |  |  |  |  |  |
| 37 | Ramka do gniazda pojedynczego biała (3pola) | szt. | 10 |  |  |  |  |  |
| 38 | Ramka do gniazda pojedynczego biała (4 pola) | szt. | 10 |  |  |  |  |  |
| 39 | Konektory żeńskie 6,3mm | szt. | 100 |  |  |  |  |  |
| 40 | Kinkiet 56cm 15W 4000 K biały klosz PC Mikro | szt. | 10 |  |  |  |  |  |
| 41 | Oprawa liniowa 224 cm 60W 4K grafit klosz PC mikro IP44 | szt. | 15 |  |  |  |  |  |
| 42 | Oprawa liniowa 112cm 30W 4K biała klosz PC mikro  | szt. | 10 |  |  |  |  |  |
| 43 | Oprawa świetlówkowa z kloszem natynkowa 2x120cm klosz przeźroczysty IP 20 LED | szt. | 100 |  |  |  |  |  |
| 44 | Oprawy plafoniera 13W LED z czujnikiem ruchu, natynkowa wewnętrzna | szt. | 20 |  |  |  |  |  |
| 45 | Oprawa plafoniera, Led 12 W 4000° K | szt. | 5 |  |  |  |  |  |
| 46 | Oprawa LED 7W | szt. | 8 |  |  |  |  |  |
| 47 | Oprawa LED 2- 5 Wat, stal mat p/t + źródło | szt. | 30 |  |  |  |  |  |
| 48 | Oprawa ewakuacyjna dwuzadaniowa, 8W/3h AT LED (natynkowa) | szt. | 20 |  |  |  |  |  |
| 49 | Oprawa ewakuacyjna sieciowo-awaryjna, 8W/3h AT LED (natynkowa) | szt. | 10 |  |  |  |  |  |
| 50 | Żarówka 24V 40W, E27 | szt. | 30 |  |  |  |  |  |
| 51 | Świetlówka 18W barwa 840 | szt. | 200 |  |  |  |  |  |
| 52 | Świetlówka 36W barwa 840 | szt. | 400 |  |  |  |  |  |
| 53 | Świetlówka 58W barwa 840 | szt. | 25 |  |  |  |  |  |
| 54 | Świetlówka kompakt G23 9W 2 PIN | szt. | 30 |  |  |  |  |  |
| 55 | Świetlówki LED 18W T-8 dł. 120cm | szt. | 200 |  |  |  |  |  |
| 56 | Świetlówki LED 9W dł. 60cm | szt. | 50 |  |  |  |  |  |
| 57 | świetlówka LED F140, 50W, E4, AC220-240V | szt. | 5 |  |  |  |  |  |
| 58 | Świetlówka TL Mini 8W | szt. | 20 |  |  |  |  |  |
| 59 | Żarówka E27 60W | szt. | 10 |  |  |  |  |  |
| 60 | Żarówka E27 B45 | szt. | 10 |  |  |  |  |  |
| 61 | Żarówka LED E27 A60 10W | szt. | 20 |  |  |  |  |  |
| 62 | Żarówka LED E27 B45 3W | szt. | 10 |  |  |  |  |  |
| 63 | Naświetlacz LED 20W z czujnikiem ruchu i zmierzchu PIR o zasięgu detekcji z możliwością regulacji do 1m do 12m | szt. | 1 |  |  |  |  |  |
| 64 | Naświetlacz LED 50W z czujnikiem ruchu i zmierzchu PIR o zasięgu detekcji z możliwością regulacji do 1m do 12m | szt. | 1 |  |  |  |  |  |
| 65 | Naświetlacz LED 10W z czujnikiem ruchu i zmierzchu PIR o zasięgu detekcji z możliwością regulacji do 1m do 12m | szt. | 1 |  |  |  |  |  |
| 66 | Przewód YDYp 3x1,5 mm2 450/750 V  | mb | 400 |  |  |  |  |  |
| 67 | Przewód YDYp 3x2,5 mm2 450/750 V  | mb | 200 |  |  |  |  |  |
| 68 | Przewód OWY 3x2,5 lub H05V V-F 3x2,5 biały polwinit  | mb | 100 |  |  |  |  |  |
| 69 | Przewód OW 5G2,5 lub H05 RR-F 5G2,5 czarna guma  | mb | 100 |  |  |  |  |  |
| 70 | Przewód OW 5G4 lub H05RR-F 5G4 czarna guma  | mb | 100 |  |  |  |  |  |
| 71 | Przewód OWY 5G6 lub H05 V V- F 5G6 biały polwinit  | mb | 100 |  |  |  |  |  |
| 72 | Przewód YDY 3x2,5mm2 | mb | 500 |  |  |  |  |  |
| 73 | Przewód YDY 4x1,5mm | Mb | 100 |  |  |  |  |  |
| 74 | Przewód YDY 5x10mm2 | Mb | 100 |  |  |  |  |  |
| 75 | Przewód YDY 5x6 mm² | mb | 100 |  |  |  |  |  |
| 76 | Przewód YDY 5x2,5 mm² | mb | 100 |  |  |  |  |  |
| 77 | Przewód YDY 3x1,5mm | mb | 500 |  |  |  |  |  |
| 78 | Przewód OMY 3x1,5 mm² | mb | 100 |  |  |  |  |  |
| 79 | Przewód LGY 10 mm2 | mb | 50 |  |  |  |  |  |
| 80 | Przewód YAKY 1x120mm2 | mb | 110 |  |  |  |  |  |
| 81 | Przewód ognioodporny HDGS 3x1,5mm2 | mb | 30 |  |  |  |  |  |
| 83 | Przewód OWY 3x2,5mm2 | mb | 65 |  |  |  |  |  |
| 84 | Przewód gumowy OW 3x1,5mm | mb | 100 |  |  |  |  |  |
| 85 | Przewód gumowy OW 5x2,5mm | mb | 100 |  |  |  |  |  |
| 86 | Przewód LGY 1x10 mm 750V \* ż/o | mb | 100 |  |  |  |  |  |
| 87 | Kabel YKY 3x2,5mm 0,6/1kV | mb | 100 |  |  |  |  |  |
| 88 | Kabel YKY 4x10mm 0,6/1kV | mb | 100 |  |  |  |  |  |
| 89 | Kabel YKY 5x6mm 0,6/1kV | mb | 100 |  |  |  |  |  |
| 90 | Kabel YKY 5x10mm 0,6/1kV | mb | 100 |  |  |  |  |  |
| 90 | Kabel YKY 5x16mm 0,6/1kV | mb | 100 |  |  |  |  |  |
| 91 | Kabel YKY 5x25mm 0,6/1kV | mb | 100 |  |  |  |  |  |
| 92 | Kabel YKY 3x4mm2 | mb | 30 |  |  |  |  |  |
| 93 | Kabel YKY 5x10mm2 | mb | 100 |  |  |  |  |  |
| 94 | Rozdzielnica natynkowa lub wtynkowa, skrzynka, 6 pól z zamkiem (tworzywo sztuczne)  | szt. | 2 |  |  |  |  |  |
| 95 | Rozdzielnica natynkowa lub wtynkowa, skrzynka, 12 polowa z zamkiem (tworzywo sztuczne)  | szt. | 2 |  |  |  |  |  |
| 96 | Rozdzielnica natynkowa lub wtynkowa, skrzynka, 18 polowa z zamkiem (tworzywo sztuczne )  | szt. | 2 |  |  |  |  |  |
| 97 | Rozdzielnica natynkowa lub wtynkowa, skrzynka, 24 polowa z zamkiem (tworzywo sztuczne)  | szt. | 2 |  |  |  |  |  |
| 98 | Rozdzielnica natynkowa lub wtynkowa, skrzynka, 36 polowa z zamkiem (tworzywo sztuczne)  | szt. | 2 |  |  |  |  |  |
| 99 | Rozdzielnica pod zabezpieczenia p/t (36MOD) | szt. | 1 |  |  |  |  |  |
| 100 | Rozdzielnica pod zabezpieczenia n/t (36MOD) | szt. | 1 |  |  |  |  |  |
| 101 | Korytko kablowe 20x18 | szt. | 40 |  |  |  |  |  |
| 102 | Korytko kablowe15x10 | szt. | 40 |  |  |  |  |  |
| 103 | Korytko kablowe 20x25 | szt. | 40 |  |  |  |  |  |
| 104 | Korytko kablowe 40x40 | szt. | 10 |  |  |  |  |  |
| 105 | Korytko kablowe 60x40 | szt. | 10 |  |  |  |  |  |
| 106 | Korytko kablowe 90x40 | szt. | 10 |  |  |  |  |  |
| 107 | Korytko kablowe 90x60 | szt. | 10 |  |  |  |  |  |
| 108 | Korytko kablowe 35x30  | szt. | 40 |  |  |  |  |  |
| 109 | Korytko kablowe 25x40 | szt. | 40 |  |  |  |  |  |
| 110 | Wyłącznik dzwonkowy p/t (biały)  | szt. | 10 |  |  |  |  |  |
| 111 | Taśma izolacyjna czarna, wymiar 0,13mmx19mmx20m | szt. | 50 |  |  |  |  |  |
| 112 | Dzwonek czaszowy 230V | szt. | 5 |  |  |  |  |  |
| 113 | Dzwonek bezprzewodowy  | szt. | 2 |  |  |  |  |  |
| 114 | Dzwonek na szynę | szt. | 2 |  |  |  |  |  |
| 115 | Bezpiecznik topikowy 16A, WTS szybkie | szt. | 50 |  |  |  |  |  |
| 116 | Bezpiecznik topikowy 20A, WTS szybkie | szt. | 50 |  |  |  |  |  |
| 117 | Bezpiecznik topikowy 25A, WTS szybkie | szt. | 50 |  |  |  |  |  |
| 118 | Bezpiecznik topikowy 10A, WTS szybkie | szt. | 50 |  |  |  |  |  |
| 119 | Wentylator osiowy ø100,  | szt. | 5 |  |  |  |  |  |
| 120 | Wentylator osiowy ø125 | szt. | 5 |  |  |  |  |  |
| 121 | Wentylator osiowy ø150 | szt. | 15 |  |  |  |  |  |
| 122 | Wentylator osiowy ø200 | szt. | 4 |  |  |  |  |  |
| 123 | Wentylator osiowy ø250 | szt. | 3 |  |  |  |  |  |
| 124 | Złączka instalacyjna 3 przewodowa, trzytorowa (samozaciskowa) | szt. | 300 |  |  |  |  |  |
| 125 | Złączka instalacyjna 4 przewodowa , czterotorowa (samozaciskowa) | szt. | 200 |  |  |  |  |  |
| 126 | Uchwyt do kabla wbijany, op. a'100 szt., symbol UWP-3 | op. | 10 |  |  |  |  |  |
| 127 | Opaska zaciskowa op. a'100 szt., 4,5x250 | op. | 10 |  |  |  |  |  |
| 128 | Uchwyty kablowe/paskowe plastikowe, UP-22 | szt. | 200 |  |  |  |  |  |
| 129 | Bateria AA | szt. | 200 |  |  |  |  |  |
| 130 | Bateria AAA | szt. | 300 |  |  |  |  |  |
| 131 | Bateria R20 | szt. | 30 |  |  |  |  |  |
| 132 | Bateria R14 | szt. | 30 |  |  |  |  |  |
| 133 | Bateria CR2032 | szt. | 100 |  |  |  |  |  |
| 134 | Bateria SR41 | szt. | 10 |  |  |  |  |  |
| 135 | Bateria 9V | szt. | 10 |  |  |  |  |  |
| 136 | Bateria LR6 | szt. | 10 |  |  |  |  |  |
| 137 | Bateria LR 44 | szt. | 2 |  |  |  |  |  |
| 138 | Bateria LR 03 | szt. | 100 |  |  |  |  |  |
| 139 | Taśma izolacyjna PCV biała 15mm, 10m | szt. | 10 |  |  |  |  |  |
| 140 | Środek czyszczący do czyszczenia styków, rozpuszczający tlenki - 200 ml | szt. | 5 |  |  |  |  |  |
| 147 | Projektor LED 10W z czujnikiem zmierzchowym ruchowym IP 65  | szt. | 20 |  |  |  |  |  |
| 148 | Latarka czołowa | szt. | 5 |  |  |  |  |  |
| 149 | Latarka ledowa | szt. | 5 |  |  |  |  |  |
| 150 | Latarka czołowa LED do ładowania  | szt. | 2 |  |  |  |  |  |
| 151 | Taśma ostrzegawcza żółto- czarna przylepna szer.50mm | szt. | 20 |  |  |  |  |  |
| 152 | Wkładka topikowa ETi 63A, 35 A, 25A, 20A, 50A  | szt. | Po 30 |  |  |  |  |  |
| 153 | Akumulator AA, pojemność min. 2700 | szt. | 40 |  |  |  |  |  |
| 154 | Akumulator AAA, pojemność min. 1000 | szt. | 40 |  |  |  |  |  |
| 155 | Ogranicznik przepięć B+C  | szt. | 15 |  |  |  |  |  |
| 156 | Szybkozłączki 2-torowe max 4 mm2  | Szt. | 100 |  |  |  |  |  |
| 157 | Szybkozłączki 2-torowe max 4 mm2 linka | Szt. | 100 |  |  |  |  |  |
| 158 | Szybkozłączki 3-torowe max 4 mm2 linka | Szt. | 300 |  |  |  |  |  |
| 159 | Zestaw śrubokrętów płaskich: 2.5 x 75 mm, 3 x 100 mm, 4 x 100 mm, 5 x 125 mm, 6 x 100 mm, 8 x 175 mm | Kpl | 1 |  |  |  |  |  |
| 160 | Zestaw śrubokrętów krzyżowych: PZ0 x 75 mm, PH0 x 75 mm, PH1 x 80 mm, PH1 x 100 mm,PH2 x 100 mm | Kpl | 1 |  |  |  |  |  |
| 161 | Śrubokręt ze wskaźnikiem napięcia  | szt. | 6 |  |  |  |  |  |
| 162 | Zestaw wkrętaków elektrycznych do stosowania pod napięciem 1000 VAC oraz 1500 VDC w zakresie temperatur -25°C ÷ +50°C. Śrubokręt izolowany płaski: 2.5 x 75 mmŚrubokręt izolowany płaski: 3 x 100 mmŚrubokręt izolowany płaski: 4 x 100 mmŚrubokręt izolowany płaski: 5 x 125 mmŚrubokręt izolowany płaski: 6 x 100 mmŚrubokręt izolowany płaski: 8 x 175 mmŚrubokręt izolowany krzyżowy: PZ0 x 75 mmŚrubokręt izolowany krzyżowy: PH0 x 75 mmŚrubokręt izolowany krzyżowy: PH1 x 80 mmŚrubokręt izolowany krzyżowy: PH1 x 100 mmŚrubokręt izolowany krzyżowy: PH2 x 100 mm | Kpl. | 2 |  |  |  |  |  |
| 163 | Miernik uniwersalny | Szt. | 1 |  |  |  |  |  |
| 164 | Gniazdo wtyczkowe z uziemieniem 16A | Szt | 20 |  |  |  |  |  |
| 165 | Złączka instalacyjna do wszystkich rodzajów przewodów | Szt | 100 |  |  |  |  |  |
| 166 | Złączka do puszek instalacyjnych do przewodów jednodrutowych | Szt | 100 |  |  |  |  |  |
| 167 | Kanał okrągły fi 150mm | szt. | 1 |  |  |  |  |  |
| 168 | Końcówka aluminiowa | szt. | 20 |  |  |  |  |  |
| 169 | Kratka wentylacyjna ścienna | szt. | 2 |  |  |  |  |  |
| 170 | Listwa elektroinstalacyjna 20x18 | szt. | 20 |  |  |  |  |  |
| 171 | Listwa zaciskowa gwintowa | szt. | 6 |  |  |  |  |  |
| 172 | Łącznik krzywkowy | szt. | 4 |  |  |  |  |  |
| 173 | Podkładka Al-CU | szt. | 10 |  |  |  |  |  |
| 174 | Pokrywa puszki | szt. | 150 |  |  |  |  |  |
| 175 | Programator czasowy mechaniczny | szt. | 1 |  |  |  |  |  |
| 176 | Ramka pod wyłączniki i gniazda 1-krotna | szt. | 100 |  |  |  |  |  |
| 177 | Ramka pod wyłączniki i gniazda 2-krotna | szt. | 50 |  |  |  |  |  |
| 178 | Rozłącznik izolacyjny modułowy | szt. | 10 |  |  |  |  |  |
| 179 | Rura term. | Mb | 4 |  |  |  |  |  |
| 180 | Szyna do łączenia aparatury modułowej | szt. | 2 |  |  |  |  |  |
| 181 | Uziom składany podstawa fi 18x1300mm /OG/ TYP AN-53/OG/ | szt. | 1 |  |  |  |  |  |
| 182 | Uziom składany przedłużka fi 18x1300mm/OG/TYP AN-54/OG/ | szt. | 2 |  |  |  |  |  |
| 183 | Złącze krzyżowe duże B=40mm 2 płytki-4xM8/OG/ TYP AN-03/OG | szt. | 1 |  |  |  |  |  |
| 184 | Rura termokurczliwa czarna | m | 4 |  |  |  |  |  |
| 185 | Ogranicznik ELS typ 1+2 (klasa B+C) 4P 30/60kA 1,5kV 7,5kA | szt. | 1 |  |  |  |  |  |
| 186 | Rura term. średnościenna 12/4 z klejem 1m | mb | 1 |  |  |  |  |  |
| 187 | Rura term. średnościenna 22/6 z klejem 1m | mb | 1 |  |  |  |  |  |
| 188 | Rura term. średnościenna 28/8 z klejem 1m | mb | 1 |  |  |  |  |  |
| 189 | Rura term. średnościenna 34/10 z klejem 1m | mb | 1 |  |  |  |  |  |
| 190 | Rura term. średnościenna 40/12 z klejem 1m | mb | 1 |  |  |  |  |  |
| 191 | Rura karb. Pilot RKGSP /750N, 20/14-50m, czarny | mb | 50 |  |  |  |  |  |
| 192 | Rura karb. Pilot RKGSP /750N, 25/19-50m,czarny | mb | 50 |  |  |  |  |  |
| 193 | Tulejka kablowa izolowana czarna (100szt) | Opak | 1 |  |  |  |  |  |
| 194 | Tulejka kablowa izolowana kość sł. (100szt) | Opak | 1 |  |  |  |  |  |
| 195 | Tulejka kablowa izolowana zielona (100szt) | Opak | 1 |  |  |  |  |  |
| 196 | Tulejka kablowa izolowana brązowa (50szt) | Opak | 1 |  |  |  |  |  |
| 197 | Końcówka miedziana, standard, cynowana | szt. | 5 |  |  |  |  |  |
| 198 | Końcówka aluminiowa, szczelna, bez pasty | szt. | 3 |  |  |  |  |  |
| 199 | Końcówka aluminiowa, szczelna do 36 kV | szt. | 1 |  |  |  |  |  |
| 200 | Lampa halogenowa LED wewnętrzna HIGH BAY 200W/400K 100DEG IP65 | szt. | 5 |  |  |  |  |  |
| 201 | Lampa halogenowa LED wewnętrzna HIGH BAY 150W/400K 100DEG IP65 | szt. | 2 |  |  |  |  |  |
| 202 | Kłódki energetyczne | szt. | 15 |  |  |  |  |  |
| 203 | Klucz do kłódek energetycznych | szt. | 15 |  |  |  |  |  |
| 204 | Bezpieczniki gL-gG zwłoczne 25A | szt. | 8 |  |  |  |  |  |
| 205 | Bezpieczniki gL-gG zwłoczne 50A | szt. | 8 |  |  |  |  |  |
| 206 | Bezpieczniki gL-gG zwłoczne 63A | szt. | 8 |  |  |  |  |  |
| 207 | Bezpieczniki gL-gG zwłoczne 80A | szt. | 8 |  |  |  |  |  |
| 208 | Bezpieczniki gL-gG zwłoczne 100A | szt. | 8 |  |  |  |  |  |
| 209 | Bezpieczniki gL-gG zwłoczne 125A | szt. | 8 |  |  |  |  |  |
| 210 | Bezpieczniki gF szybkie 25A | szt. | 8 |  |  |  |  |  |
| 211 | Bezpieczniki gF szybkie 50A | szt. | 8 |  |  |  |  |  |
| 212 | Bezpieczniki gF szybkie 63A | szt. | 8 |  |  |  |  |  |
| 213 | Bezpieczniki gF szybkie 80A | szt. | 8 |  |  |  |  |  |
| 214 | Bezpieczniki gF szybkie 100A | szt. | 8 |  |  |  |  |  |
| 215 | Bezpieczniki gF szybkie 125A | szt. | 8 |  |  |  |  |  |
| 216 | Mufa termozgrzewalna 16mm-35mm | szt. | 10 |  |  |  |  |  |
| 217 | Mufa termozgrzewalna 25mm-70mm | szt. | 10 |  |  |  |  |  |
| 218 | Mufa termozgrzewalna 50mm-95mm | szt. | 10 |  |  |  |  |  |
| 219 | Mufa termozgrzewalna 120mm-150mm | szt. | 10 |  |  |  |  |  |
| 220 | Mufa termozgrzewalna 120mm-240mm | szt. | 10 |  |  |  |  |  |
|  |   |   |   |  Razem: |  |  |  |  |

 |

\* Wykonawca jest zobowiązany do jednoznacznego określenia zaoferowanych w ofercie produktów, charakteryzując je poprzez wskazanie nazw producentów wyrobów.

………………………… *(miejscowość)*, dnia ………… 202.. r.

|  |  |  |
| --- | --- | --- |
|  |  | …………………………………………………… |
|  |  | *pieczątka i podpis osoby/ób upoważnionej/ych**do reprezentowania Wykonawcy* |