|  |  |
| --- | --- |
| **Inwentaryzacja stanu istniejącego stacji meteorologicznych na terenie miasta Krakowa.** | **Załącznik nr 3.1** |

| **L.p.** | **TABLICE I KLASYFIKATORY POJAZDÓW** | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lokalizacja** | **Maszt stalowy** | **Typ tablicy** | **Moduły** | **Ilość pakietów/kolor diod** | **Urządzenia** | **Komunikator** | **Klasyfikator pojazdów typ/il sztuk** | **Pętle ilość kpl. (ilość sztuk)** | **Rejestrator** | **Krosownica kablowa** |
| **1** | **29 Listopada - Kuźnicy Kołłątajowskiej** | SŁ6.4-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP5.0 | KLPO2.4/1 | 2 kpl (4 szt) | RC12 | brak |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **2** | **29 Listopada - Stwosza** | SŁ7.4-w 1.0 | UOPG5.5 | tekstowy | 24/biały | STEG1.3 - ster | VTP5.0 | brak | brak | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **3** | **Jana Pawła II - Klasztorna** | SŁ4.7-w 1.0 | UOPG5.5 | tekstowy | 24/biały | STEG1.3 - ster | VTP3.0 | KLPO2.4/2 | 4kpl (8szt) | RC12 | brak |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **4** | **Jasnogórska - Chełmońskiego** | SŁ4.7-w 1.0 | UOPG5.5 | tekstowy | 24/biały | STEG1.3 - ster | VTP5.0 | brak | brak | RC12 | brak |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **5** | **Konopnickiej** | SŁ6.4-w 1.0 | UOPG5.5a | tekstowy | 24/biały | STEG1.3 - ster | VTP5.0 | KLPO2.4/4 | 8kpl (16szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy 5B5 | 25/RGB | STEG 3.1 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS50-12 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS150-5 5V/x3 |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **6** | **Mickiewicza/ Czarnowiejska** | SŁ4.7-w 1.0 | UOPG5.5A | tekstowy | 24/RGB | STEG3.1 - ster | VTP5.0 | KLPO2.4/x4 | 8kpl (16szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz RS150-5 5V /x3 |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS50-12 12V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 |  |  |  |  |  |
|  |  |  |  | znakowy 5B5 | 25/RGB | STEG 3.1 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS50-12 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS150-5 5V/x3 |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **7** | **Mikołajczyka - wiadukt** | SŁ4.7-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 3.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | brak |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG 3.1 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS50-12 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS 150-5 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **8** | **Most Kotlarski - Kotlarska** | SŁ 7.4-w 1.0 | UOPG5.5 | tekstowy | 24/biały | STEG1.3 - ster | VTP 5.0 | brak | brak | RC12 | brak |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **9** | **Na Zjeździe - most** | SŁ4.7-w 1.0 | UOPG5.5 | tekstowy | 24/RGB | STEG 3.1 - ster | VTP 3.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | brak |
|  |  |  |  |  |  | zasilacz RS50-12 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS15-5 5V/x4 |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **10** | **Opolska / Wyki** | SŁ6.4-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 3.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | brak |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **11** | **Pasternik - Truszkowskiego** | SŁ4.7-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 5.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **12** | **Powstańców / Strzelców** | SŁ7.4-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 5.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **13** | **Powstańców Śląskich - Czyżówka** | SŁ4.7-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 3.0 | KLPO2.4/2 | 3kpl (6szt) | RC12 | brak |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **14** | **Księcia Józefa - Przegorzały** | SŁ7.4-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 5.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **15** | **Rondo Barei** | SŁ4.7-w 1.0 | UOPG5.5 | tekstowy | 24/RGB | STEG 3.1 - ster | VTP 3.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | brak |
|  |  |  |  |  |  | zasilacz RS50-12-12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS150-5 5V/x4 |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **16** | **Rondo Kocmyrzowskie - Andersa** | SŁ4.7-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 5.0/x2 | KLPO2.4/1 | 2kpl (4szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **17** | **Rondo Polsadu - Bora Komorowskiego** | SŁ7.4-w 1.0 | UOPG5.5 | tekstowy | 24/RGB | STEG 3.1 - ster | VTP 5.0 | KLPO3.1/x4 | 8kpl (16szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz RS50-12-12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS150-5 5V/x4 |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **18** | **Sawickiego / Medweckiego** | SŁ6.4-w 1.0 | UOPG5.5 | tekstowy | 24/biały | STEG1.3 - ster | VTP 3.0 | KLPO2.4/3 | 6kpl (12szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **19** | **Skotnicka / Babińskiego** | SŁ4.7-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 3.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **20** | **Wielicka - Rydygiera** | SŁ4.7-w 1.0 | UOPG5.3 | tekstowy | 24/RGB | STEG 3.1 - ster | VTP 5.0 | KLPO2.4/2 | 3kpl (6szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz RS50-12-12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz RS150-5 5V/x4 |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **21** | **Wielicka / Nowosądecka** | SŁ6.4-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 5.0 | KLPO2.4/3 | 6kpl (12szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **22** | **Wybickiego / Łokietka** | SŁ4.7-w 1.0 | UOPG5.5 | tekstowy | 24/biały | STEG1.3 - ster | VTP 3.0 | KLPO2.4/1 | 2kpl (4szt) | RC12 | PD12 |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **23** | **Zielna / Monte Cassino** | SŁ4.7-w 1.0 | UOPG5.3 | tekstowy | 24/biały | STEG1.3 - ster | VTP 5.0 | KLPO 3.1 | 2kpl (4szt) | RC12 | Brak |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  |  |  | 12x2 rozmiar |  |  |  |  |  |
|  |  |  |  | znakowy | 34/żółte, czerwone | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
|  |  |  |  | temperaturowy | 8/żółte | STEG1.3 - ster |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 12V |  |  |  |  |  |
|  |  |  |  |  |  | zasilacz regulowany 5V |  |  |  |  |  |
|  |  |  |  |  |  | fototranzystor |  |  |  |  |  |
|  |  |  |  |  |  | bezp S 301 B4 |  |  |  |  |  |
| **24** | **Zakopiańska / Taklińskiego** | SŁ7.4-w 1.0 | UOPG6B6 | Pełna matryca | 105 RGB | STEG 3.1 -ster | VTP 3.0 | KLPO2.4/3 | 6kpl (12szt) | RC12 | PD12 |
|  |  |  |  |  |  | Zasilacz RS150-5 5V/x7 |  |  |  |  |  |
|  |  |  |  |  |  | Zasilacz RS25-12 12V/x1 |  |  |  |  |  |
| **25** | **Lipska/Mierzeja Wiślana** | SŁ7.4-w 1.0 | UOPG6B2 | Matryca 6B2 | 68 RGB | STEG 3.1 - ster | VTP 5.0 | KLPO2.4 | 2kpl (4szt) | RC12 | PD12 |
|  |  |  |  |  |  | Zasilacz RS150-5 5V/x4 |  |  |  |  |  |
|  |  |  |  |  |  | Zasilacz RS15-12 12V/x1 |  |  |  |  |  |
| **26** | **Christo Botewa/Półłanki** | SŁ7.4-w 1.0 | UOPG6B2 | Matryca 6B2 | 68 RGB | STEG 3.1 - ster | VTP 5.0 | KLPO2.4 | 3kpl (6szt) | RC12 | PD12 |
|  |  |  |  |  |  | Zasilacz RS150-5 5V/x4 |  |  |  |  |  |
|  |  |  |  |  |  | Zasilacz RS15-12 12V/x1 |  |  |  |  |  |
| **27** | **Saska** | Bramownica | UOPG6B6 | Pełna matryca | 68 RGB | STEG 3.1 - ster |  | KLPO2.4 | 3kpl (6szt) |  |  |
|  |  |  |  |  |  | Zasilacz RS150-5 5V/x4 |  |  |  |  |  |
|  |  |  |  |  |  | Zasilacz RS15-12 12V/x1 |  |  |  |  |  |
| **28** | **Lipska** | Bramownica | UOPG6B6 | Pełna matryca | 68 RGB | STEG 3.1 - ster |  | KLPO2.4 | 3kpl (6szt) |  |  |
|  |  |  |  |  |  | Zasilacz RS150-5 5V/x4 |  |  |  |  |  |
|  |  |  |  |  |  | Zasilacz RS15-12 12V/x1 |  |  |  |  |  |