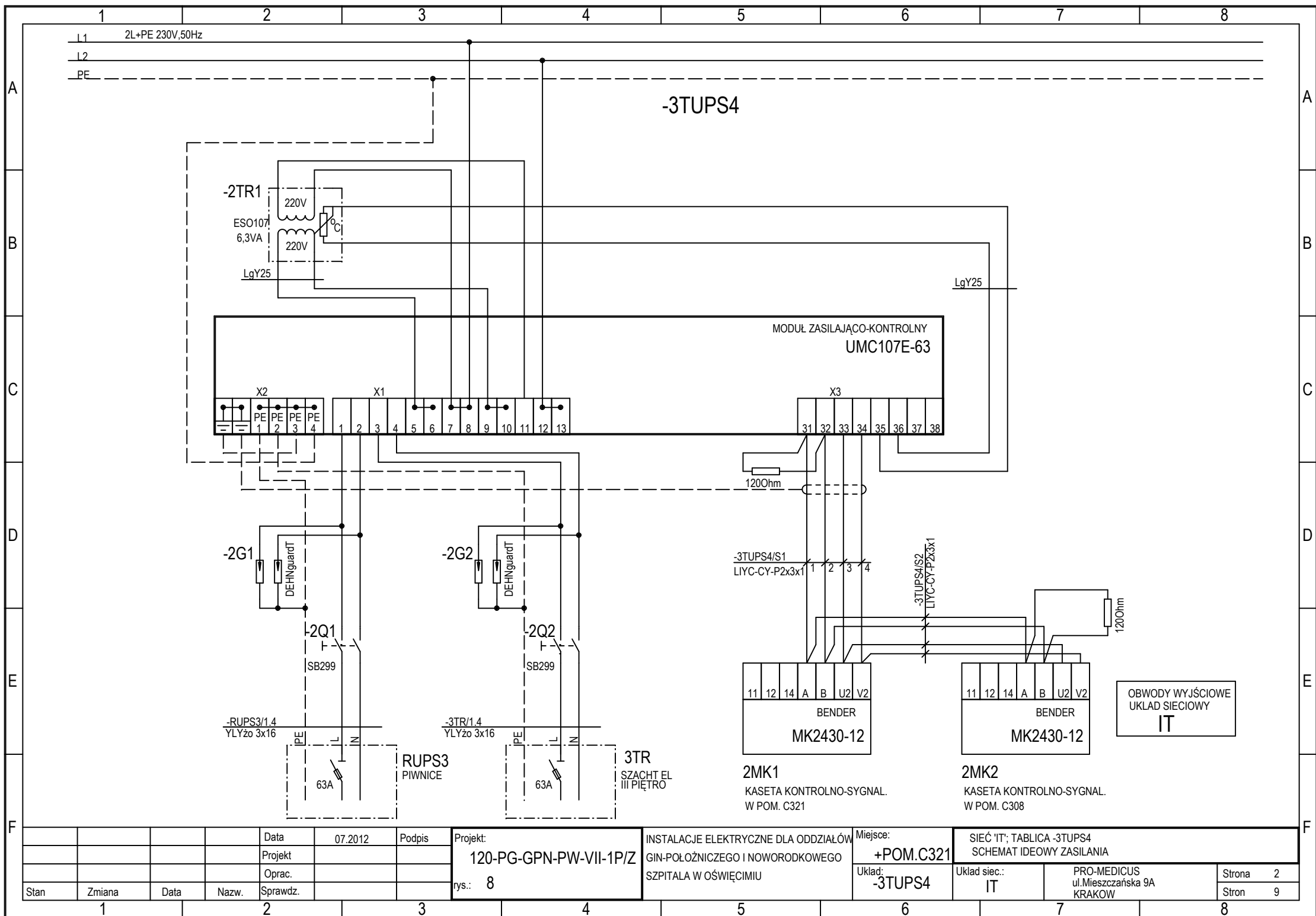
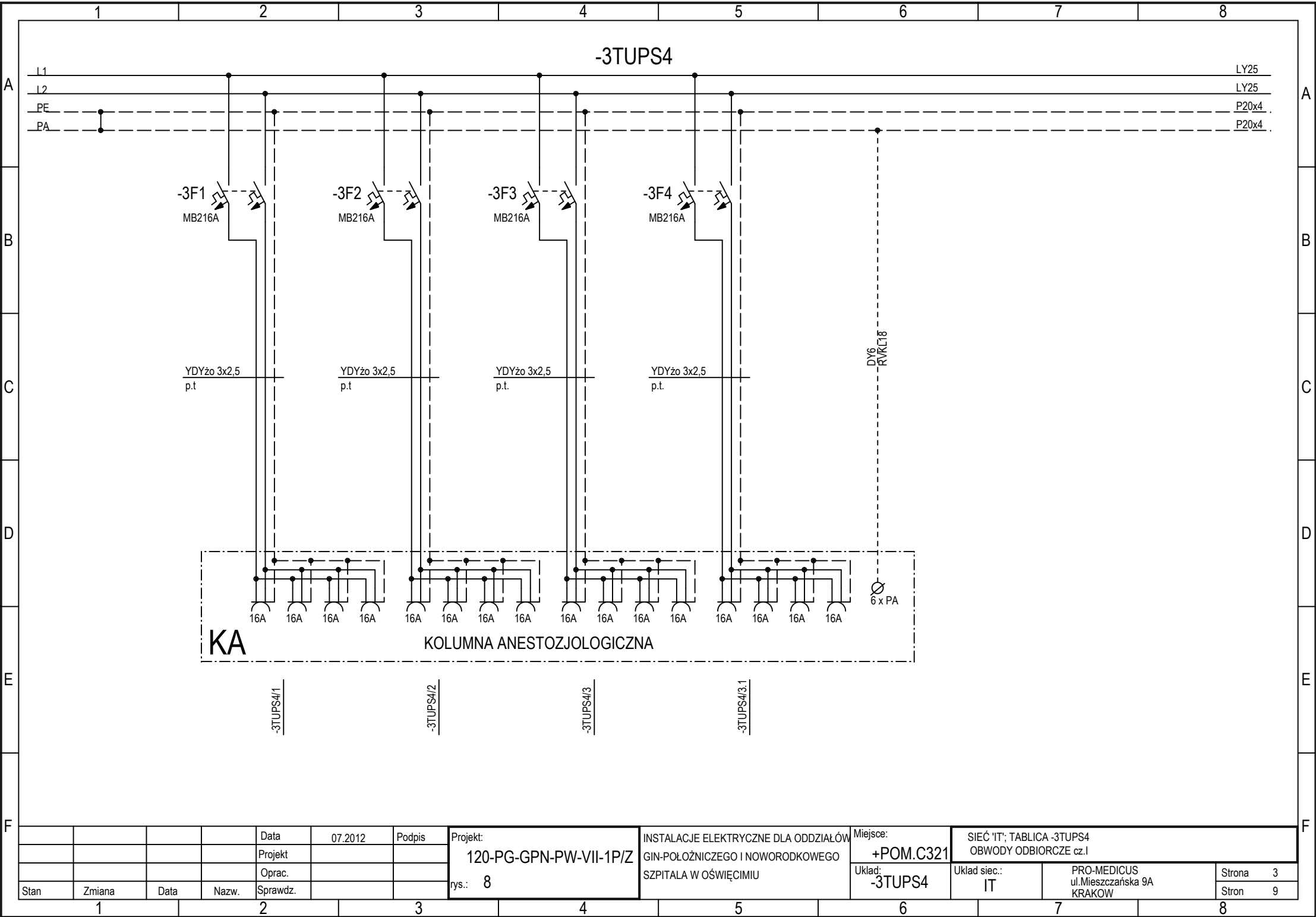
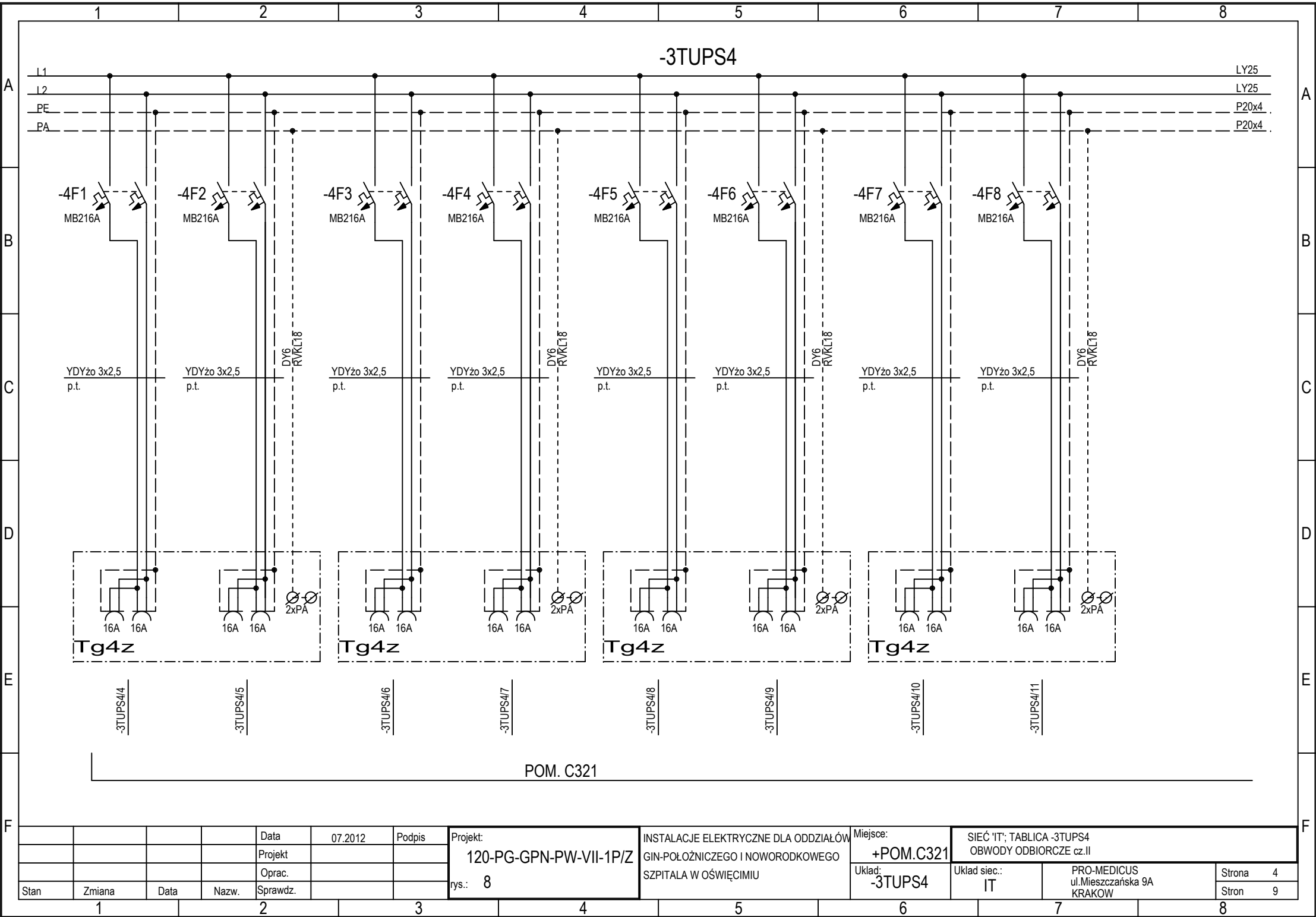


|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|---|-----------------------------|----------------------------|--------------|---------|--------------|----------|---------------------------------|------------|---|--------------------|--|---------------------------------------|----------|
|   | 1                           | 2                          | 3            | 4       | 5            | 6        | 7                               | 8          |   |                    |  |                                       |          |
| A | TABLICA SIECI 'IT': -3TUPS4 |                            |              |         |              |          |                                 | Strona : 1 |   |                    |  |                                       |          |
|   | ARKUSZ ZMIAN                |                            |              |         |              |          |                                 | A          |   |                    |  |                                       |          |
|   | ARKUSZ                      |                            | OPIS RYSUNKU |         |              |          |                                 |            |   |                    |  |                                       |          |
| B | 001                         | SPIS RYSUNKÓW              |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   | 002                         | SCHEMAT IDEOWY ZASILANIA   |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   | 003                         | OBWODY ODBIORCZE cz.I      |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   | 004                         | OBWODY ODBIORCZE cz.II     |              |         |              |          |                                 |            |   |                    |  |                                       |          |
| C | 005                         | OBWODY ODBIORCZE cz.III    |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   | 006                         | OBWODY ODBIORCZE cz.IV     |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   | 007                         | OBWODY ODBIORCZE cz.V      |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   | 008                         | ZESTAWIENIE TABLICY- WIDOK |              |         |              |          |                                 |            |   |                    |  |                                       |          |
| D | 009                         | ZESTAWIENIE TABLICY        |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
| E |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
| F |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              |         |              |          |                                 |            |   |                    |  |                                       |          |
|   |                             |                            |              | Data    | 07.2012      | Podpis   | Projekt: 120-PG-GPN-PW-VII-1P/Z |            | INSTALACJE ELEKTRYCZNE DLA ODDZIAŁÓW GIN-POŁOŻNICZEGO I NOWORODKOWEGO SZPITALA W OŚWIECIMIU | Miejsce: +POM.C321 | SIEĆ 'IT'; TABLICA -3TUPS4 SPIS RYSUNKÓW |                                       |          |
|   |                             |                            |              | Projekt | L.BEDNARCZYK |          | rys.: 8                         |            |   | Układ: -3TUPS4     | Układ siec.: IT                          | PRO-MEDICUS ul.Mieszcząńska 9A KRAKOW | Strona 1 |
|   | Stan                        | Zmiana                     | Data         | Nazw.   | Sprawdz.     | W.ŚWIERK |                                 |            |   |                    |  |                                       | Stron 9  |
|   | 1                           | 2                          | 3            | 4       | 5            | 6        | 7                               | 8          |   |                    |  |                                       |          |

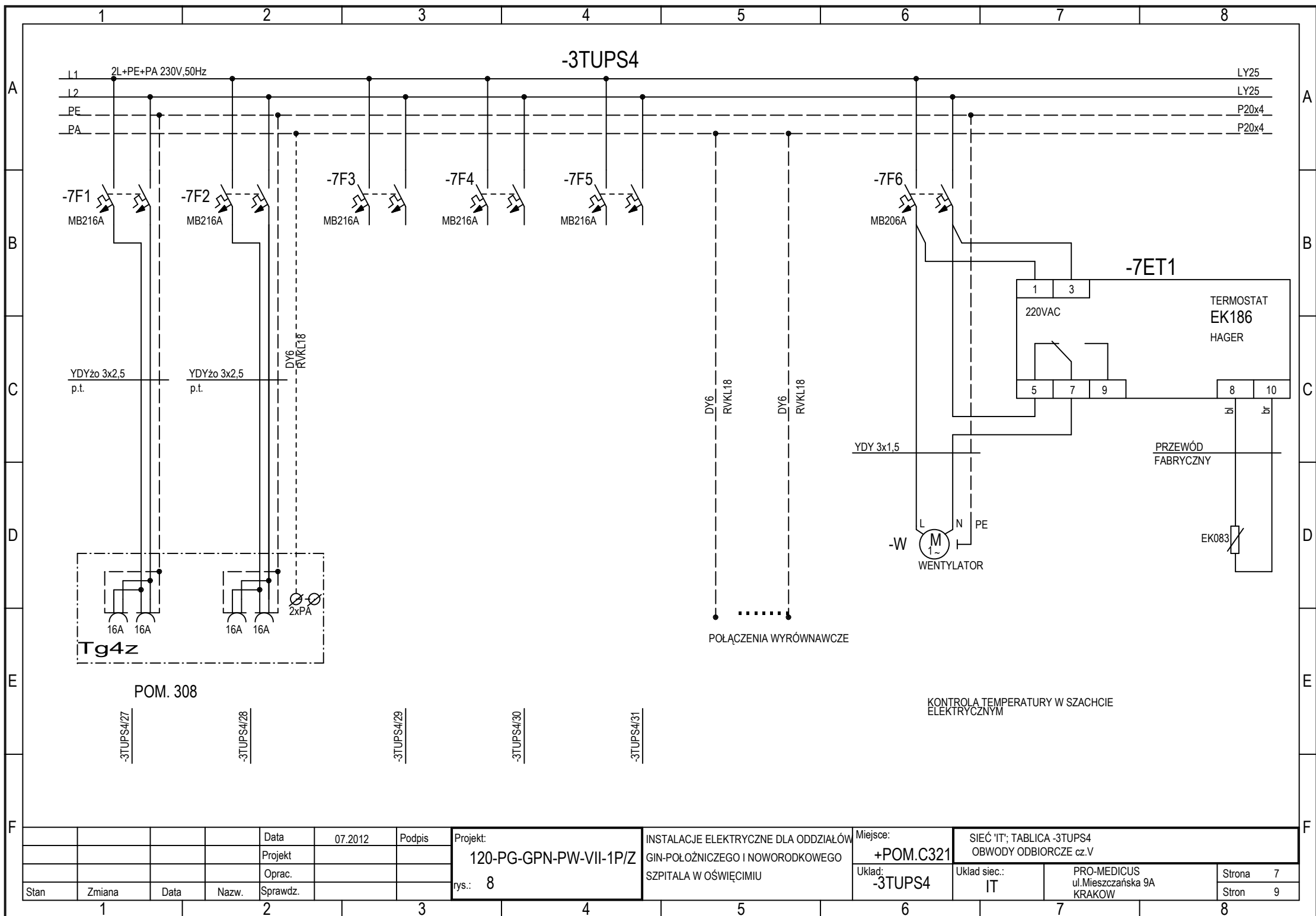












| 1    |            |  |   | 2       |         |            | 3                      |   |   | 4  |           | 5  |                            | 6 |                              | 7    |        | 8                        |  |
|------|------------|--|---|---------|---------|------------|------------------------|---|---|--|-----------|--|----------------------------|---|------------------------------|------|--------|--------------------------|--|
| A    |            |  |   |         |         |            |                        |   |   | OZNACZ.<br>NA RYS.                             |           | WYSZCZEGÓLNIENIE   |                            |   | TYP                          | JEDN | ILOŚĆ  | PRODUCENT/<br>DYSTRYBUT. |  |
|      |            |  |   |         |         |            |                        |   |   |  |           | KONSTRUKCJA WSPORCZA TABLIC,<br>SZYNY N,PE, OSŁONY IZOLACYJNE TABLIC |                            |   | WYKONANIE<br>INDYWIDUALNE    | KPL  | 1      |                          |  |
|      |            |  |   |         |         |            |                        |   |   | -2G1, -2G2                                     |           | OCHRONNIK PRZECIWPRIĘCIOWY 1,5kV                                     |                            |   | DEHNguardT                   | SZT  | 4      | DEHN                     |  |
|      |            |  |   |         |         |            |                        |   |   | -2Q1, -2Q2                                     |           | ROZŁĄCZNIK INSTALACYJNY 2-BIEG. 100A                                 |                            |   | SB299                        | SZT  | 2      | HAGER                    |  |
| B    |            |  |   |         |         |            |                        |   |   | -7ET1  |           | TERMOSTAT DO MONTAZU NA SZYNĘ  |                            |   | EK186                        | SZT  | 1      | HAGER                    |  |
|      |            |  |   |         |         |            |                        |   |   | -2TR1  |           | TRANSORMATOR SEPARACYJNY 230/230V<br>6,3VA                           |                            |   | ESO107                       | SZT  | 1      | BENDER                   |  |
|      |            |  |   |         |         |            |                        |   |   | -7F6   |           | WYŁĄCZNIK INSTALACYJNY 2-BIEG. 6A /6kA                               |                            |   | MB206A                       | SZT  | 1      | HAGER                    |  |
| C    |            |  |   |         |         |            |                        |   |   | -3F1, -3F2, -3F3, -3F4, -4F1, -4F2, -4F3, -4F4 |           | WYŁĄCZNIK INSTALACYJNY 2-BIEG. 16A                                   |                            |   | MB216A                       | SZT  | 32     | HAGER                    |  |
|      |            |  |   |         |         |            |                        |   |   | -4F5, -4F6, -4F7, -4F8, -5F1, -5F2, -5F3, -5F4 |           |  |                            |   |                              |      |        |                          |  |
|      |            |  |   |         |         |            |                        |   |   | -5F5, -5F6, -5F7, -6F1, -6F2, -6F3, -6F4, -6F5 |           |  |                            |   |                              |      |        |                          |  |
|      |            |  |   |         |         |            |                        |   |   | -6F6, -6F7, -6F8, -7F1, -7F2, -7F3, -7F4, -7F5 |           |  |                            |   |                              |      |        |                          |  |
| D    |            |  |   |         |         |            |                        |   |   | -2MK1, -2MK2                                   |           | KASETA SYGNALIZACYJNO-KONTROLNA<br>WYKONANIE WTYNKOWE                |                            |   | MK2430-12                    | SZT  | 2      | BENDER                   |  |
|      | UMC 107E63 |  | MODUŁ ZASILAJĄCO-KONTROLNO<br>DLA SIECI 'IT'                          |         |         | UMC107E-63 | KPL                    | 1 | BENDER                                  |  |           |  |                            |   |                              |      |        |                          |  |
|      | -W         |  | MINIWENTYLATOR 'HELIOS' O WYDAJNOŚCI ~95m3, 230VAC<br>ST.OCHRONY IP45 |         |         | HR90K      | SZT                    | 1 | PRZEDSTAWICIEL<br>"EL-TEAM"<br>Katowice |  |           |  |                            |   |                              |      |        |                          |  |
|      |            |  |   |         |         |            |                        |   |   |  |           |  |                            |   |                              |      |        |                          |  |
| E    |            |  |   |         |         |            |                        |   |   |  |           |  |                            |   |                              |      |        |                          |  |
|      |            |  |   |         |         |            |                        |   |   |  |           |  |                            |   |                              |      |        |                          |  |
|      |            |  |   |         |         |            |                        |   |   |  |           |  |                            |   |                              |      |        |                          |  |
|      |            |  |   |         |         |            |                        |   |   |  |           |  |                            |   |                              |      |        |                          |  |
| F    |            |  |   |         |         |            |                        |   |   |  |           |  |                            |   |                              |      |        |                          |  |
|      |            |  |   |         |         |            |                        |   |   |  |           |  |                            |   |                              |      |        |                          |  |
|      |            |  |   | Data    | 07.2012 | Podpis     | Projekt:               |   | INSTALACJE ELEKTRYCZNE DLA ODDZIAŁÓW    |  | Miejsce:  |  | SIEĆ 'IT'; TABLICA -3TUPS4 |   |                              |      |        |                          |  |
|      |            |  |   | Projekt |         |            | 120-PG-GPN-PW-VII-1P/Z |   | GIN-POŁOŻNICZEGO I NOWORODKOWEGO        |  | +POM.C321 |  | ZESTAWIENIE TABLICY        |   |                              |      |        |                          |  |
|      |            |  |   | Oprac.  |         |            | rys.: 8                |   | SZPITALA W OŚWIĘCIMIU                   |  | Układ:    |  | Układ siec.:               |   | PRO-MEDICUS                  |      | Strona | 9                        |  |
| Stan |            |  |   | Zmiana  | Data    | Nazw.      | Sprawdz.               |   |   |  | -3TUPS4   |  | IT                         |   | ul.Mieszcząńska 9A<br>KRAKOW |      | Stron  | 9                        |  |
| 1    |            |  |   | 2       |         |            | 3                      |   | 4                                       |  | 5         |  | 6                          |   | 7                            |      | 8      |                          |  |