


| Id | QST | Symbol | Nome | Memoria/IO/EEPROM | Indirizzo | Dimensione | Chip | Protocollo | Tipologia | Alloggio | Materiali | Usaggio |
|----|------|---|------|-------------------|-----------|------------|------|------------|-----------|----------|-----------|--------------------|
| 1 | Q011 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 2 | Q012 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 3 | Q013 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 4 | Q014 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 5 | Q015 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 6 | Q016 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 7 | Q017 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 8 | Q018 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 9 | Q019 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 10 | Q020 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 11 | Q021 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 12 | Q022 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 13 | Q023 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 14 | Q024 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 15 | Q025 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 16 | Q026 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 17 | Q027 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 18 | Q028 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 19 | Q029 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 20 | Q030 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 21 | Q031 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 22 | Q032 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 23 | Q033 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 24 | Q034 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 25 | Q035 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 26 | Q036 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 27 | Q037 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 28 | Q038 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 29 | Q039 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 30 | Q040 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 31 | Q041 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 32 | Q042 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 33 | Q043 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 34 | Q044 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 35 | Q045 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 36 | Q046 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 37 | Q047 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 38 | Q048 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 39 | Q049 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |
| 40 | Q050 |  | ANP | PM25M16/2/16P40A | 10000 | 321 | PLU | SE | PI5025 | quadro | plastica | incendio e allarme |

- [illegible]

| PRODUKT WYKONACZCI | | DOKUMENTACJA | |
|---|---|-------------------|-----------|
| nazwa | | nazwa | |
| zawartość | Uniwersytet im. Adama Mickiewicza ul. Włocławskiego 1, 61-712 Poznań | zawartość | |
| zawartość | Wydział Chemii Uniwersytetu im. Adama Mickiewicza w Poznaniu Chemiczny Laboratorium | zawartość | |
| adres | Uniwersytetu Poznańskiego 5, 61-614 Poznań | adres | |
| data | | data | |
| <p>PLAN OŚWIEŚLENIA ANALIZYNOGO POZIOM 4 (PIĘTRO +2) CZĘŚĆ B</p> | | <p>IOR</p> | |
| zawartość | mgr inż. Adam Samson Wsp/197/PW06/13 | zawartość | 11:00 |
| zawartość | mgr inż. Piotr Wojciechowski | zawartość | <i>ps</i> |
| zawartość | | zawartość | |