

A1: Hlavička

Číslo protokolu:

123456

Kód produktu:

BIOM.2.6CA

Rozsah výrobných čísel:

V000666 - V000666

Počet - zadané do výroby:

1

Počet - zmätky neopraviteľné / PNR:

0

Počet - zmätky opraviteľné / PNR:

0

Počet - vyrobené OK:

1

Výrobná dokumentácia:

123

Dátum kontroly:

06.06.2025

Meno pracovníka:

Papán, Radoslav (SMO RI ML TC MIREL ADC HW)

Poznámka:

A2: Spracovanie

Zaevidovanie do 006HMH HOW-zoznam:

Platnosť výstupnej kontroly:

B1: Evidencia blokov operácií

Vstupná kontrola:

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Doosadenie, úprava DPS:

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Elektrické prepojenia - výroba:

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Elektrické prepojenia - kontrola:

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Meranie izolačných pevností:

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Programovanie a konfigurácia:

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Elektrický test DPS:

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Lakovanie a UV kontrola DPS:

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Fixácia komponentov na DPS:

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Montáž konštrukčných prvkov:

☐

Kalibrácia:

☐

Označenie polotovaru:

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Ukončovacie práce:

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B2: Výsledky testov pre moduly V000666 - V000666

| | | V000666 |
|------------------------------|------|---------|
| Base StartUp | | PASS |
| Base ReadSafeBytes | | PASS |
| Base ValidSW | | PASS |
| Base Counter_Startup | | PASS |
| Base Counter_WDI | | PASS |
| Base Counter_WDE | | PASS |
| BI01, Pin20: DecidingVoltage | [V] | 6.798 |
| BI01, Pin20: CrossTalk 30V | | PASS |
| BI01, Pin20: CurrentDraw | [mA] | 2.505 |
| BI02, Pin21: DecidingVoltage | [V] | 6.633 |
| BI02, Pin21: CrossTalk 30V | | PASS |
| BI02, Pin21: CurrentDraw | [mA] | 2.569 |
| BI03, Pin02: DecidingVoltage | [V] | 7.145 |
| BI03, Pin02: CrossTalk 30V | | PASS |
| BI03, Pin02: CurrentDraw | [mA] | 2.519 |
| BI04, Pin22: DecidingVoltage | [V] | 6.952 |
| BI04, Pin22: CrossTalk 30V | | PASS |
| BI04, Pin22: CurrentDraw | [mA] | 2.522 |
| BI05, Pin04: DecidingVoltage | [V] | 7.413 |
| BI05, Pin04: CrossTalk 30V | | PASS |
| BI05, Pin04: CurrentDraw | [mA] | 2.514 |
| BI06, Pin23: DecidingVoltage | [V] | 6.922 |
| BI06, Pin23: CrossTalk 30V | | PASS |
| BI06, Pin23: CurrentDraw | [mA] | 2.503 |
| BI07, Pin24: DecidingVoltage | [V] | 7.193 |
| BI07, Pin24: CrossTalk 30V | | PASS |
| BI07, Pin24: CurrentDraw | [mA] | 2.507 |
| BI08, Pin25: DecidingVoltage | [V] | 6.781 |
| BI08, Pin25: CrossTalk 30V | | FAIL |
| BI08, Pin25: CurrentDraw | [mA] | 2.546 |
| BI09, Pin06: DecidingVoltage | [V] | 7.552 |
| BI09, Pin06: CrossTalk 30V | | PASS |
| BI09, Pin06: CurrentDraw | [mA] | 2.518 |
| BI10, Pin26: DecidingVoltage | [V] | 7.436 |
| BI10, Pin26: CrossTalk 30V | | PASS |
| BI10, Pin26: CurrentDraw | [mA] | 2.527 |
| BI11, Pin27: DecidingVoltage | [V] | 7.147 |
| BI11, Pin27: CrossTalk 30V | | PASS |
| BI11, Pin27: CurrentDraw | [mA] | 2.509 |
| BI12, Pin08: DecidingVoltage | [V] | 6.965 |
| BI12, Pin08: CrossTalk 30V | | PASS |
| BI12, Pin08: CurrentDraw | [mA] | 2.54 |
| BI13, Pin29: DecidingVoltage | [V] | 7.384 |
| BI13, Pin29: CrossTalk 30V | | PASS |

B2: Výsledky testov pre moduly V000666 - V000666

| | | V000666 |
|------------------------------|------|---------|
| BI13, Pin29: CurrentDraw | [mA] | 2.508 |
| BI14, Pin34: DecidingVoltage | [V] | 7.200 |
| BI14, Pin34: CrossTalk 30V | | PASS |
| BI14, Pin34: CurrentDraw | [mA] | 2.503 |
| BO01, Pin10: MaxI | [A] | 1.004 |
| BO01, Pin10: CrossTalk | | PASS |
| BO02, Pin11: MaxI | [A] | 1.004 |
| BO02, Pin11: CrossTalk | | PASS |
| BO02, Pin30: MaxI | [A] | 1.004 |
| BO02, Pin30: CrossTalk | | PASS |
| BO03, Pin12: MaxI | [A] | 1.004 |
| BO03, Pin12: CrossTalk | | PASS |
| BO04, Pin16: MaxI | [A] | 1.004 |
| BO04, Pin16: CrossTalk | | PASS |
| BO05, Pin17: MaxI | [A] | 1.004 |
| BO05, Pin17: CrossTalk | | PASS |
| BO05, Pin35: MaxI | [A] | 1.004 |
| BO05, Pin35: CrossTalk | | PASS |
| BO06, Pin18: MaxI | [A] | 1.004 |
| BO06, Pin18: CrossTalk | | PASS |
| BO07, Pin31: MaxI | [A] | 1.004 |
| BO07, Pin31: CrossTalk | | PASS |
| BO08, Pin36: MaxI | [A] | 1.004 |
| BO08, Pin36: CrossTalk | | PASS |