Programmable Multi-Channel Driver PMD-25A-S

SLP-DUA0250AUS



Key Features

- Programmable, adjustable constant output current which can be adjusted to match LED module requirements and selectable various functions : 0-10V Classic, Native White Tuning(Select Mode, Continuous Mode), Dim to Warm.
- 0-10V Classic, two 0-10V inputs allow to control the two output currents of each within the limit of the max. power.
- Native White Tuning, the driver does the current mixing based on one input. That allows the PMD to do white color tuning with only two wall sliders. One 0-10V input sets the mix of warm to cool and another 0-10V input sets the brightness level.
- Dim to Warm, the driver does the current mixing and make CCT to become warmer as the brightness level reduced.

Basic Features

| Series. | Part Number | Max. Power | Function | Input Voltage | Output Voltage | Output Current | Certification |
|-----------|----------------|------------|----------|---------------|----------------|----------------|---------------|
| PMD-25A-S | SLP-DUA0250AUS | 25W | 0-10V | 120~277Vac | 10~50Vdc | 0.35~1.0A | cUL |

- Certification : UL8750, UL Class2 Power, 47 CFR Part15 Subpart B
- Protections : Short Circuit, Over Temperature, Open Lamp, Over Voltage
- ta Range : -20 ~ +50 °C
- Expected Lifetime : 50,000 hours at tc = 70 °C



PMD Series

| Series. | Part Number | Max. Power | Function | Input Voltage | Output Voltage | Output Current | Certification |
|------------|----------------|------------|-------------|---------------|----------------|----------------|---------------|
| PMD-75C-LU | SLP-DUA47531WW | 75W | 0-10V, DALI | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL, CE |
| PMD-75A-L | SLP-DUA47501US | 75W | 0-10V | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL |
| PMD-75D-L | SLP-D2A475D1EU | 75W | DALI | 220~240Vac | 10~50Vdc | 0.35~1.4A | CE, ENEC |
| PMD-75D-LU | SLP-DUA475D1US | 75W | DALI | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL |
| PMD-55A-L | SLP-DUA45501US | 55W | 0-10V | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL |
| PMD-55D-L | SLP-D2A455D1EU | 55W | DALI | 220~240Vac | 10~50Vdc | 0.35~1.4A | CE, ENEC |
| PMD-55D-LU | SLP-DUA455D1US | 55W | DALI | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL |
| PMD-55A-S | SLP-DUA4550AUS | 55W | 0-10V | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL |
| PMD-35A-L | SLP-DUA43501US | 35W | 0-10V | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL |
| PMD-35D-L | SLP-D2A435D1EU | 35W | DALI | 220~240Vac | 10~50Vdc | 0.35~1.4A | CE, ENEC |
| PMD-35D-LU | SLP-DUA435D1US | 35W | DALI | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL |
| PMD-35A-S | SLP-DUA4350AUS | 35W | 0-10V | 120~277Vac | 10~50Vdc | 0.35~1.4A | cUL |
| PMD-25A-S | SLP-DUA0250AUS | 25W | 0-10V | 120~277Vac | 10~50Vdc | 0.35~1.0A | cUL |
| PMD-25D-SU | SLP-DUA025DAWW | 25W | DALI | 120~277Vac | 10~50Vdc | 0.35~1.0A | cUL, CE, ENEC |



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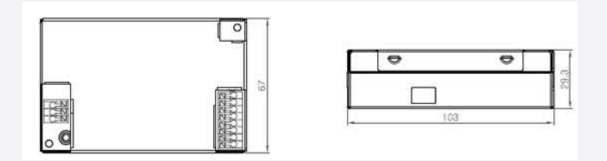
1. Electrical Specification

| Antiple | Course la cal- | | Specification | | Unit | Net | |
|---------------------------|----------------|------|---------------|-----------|-----------------|---|--|
| Article | Symbol | Min. | Тур. | Typ. Max. | | Note | |
| NPUT SPECIFICATIONS | | | | | | | |
| Nominal Voltage | Vin | 120 | | 277 | Vac | Full input range | |
| Voltage Range | | 108 | | 305 | Vac | | |
| Nominal Frequency | fin | 50 | | 60 | Hz | | |
| Frequency Range | | 47 | | 63 | Hz | | |
| nput Current | lin | | | 0.3 | А | @ 120Vac | |
| nput Current | lin | | | 0.1 | А | @ 277Vac | |
| Total Harmonic Distortion | THD | | | 20 | % | @ full load, 120-277 Vac | |
| Power Factor | PF | 0.9 | | | - | @ full load, 120-277Vac | |
| Efficiency | Н | 83 | 85 | | % | @ full load, 120-277 Vac, | |
| Protection Class | | | I | | - | PE can be connected to either terminal or housing | |
| nrush Current | | | | 20 | A _{pk} | t _{width} = Typ. 300 μs @ 50% Ipeak) | |
| OUTPUT SPECIFICATIONS | | | | | | | |
| Nominal Voltage | Vo | 10 | | 50 | Vdc | See graph | |
| Nominal Current | lo | 0.35 | | 1.0 | A | 2channel ±5 % tolerance (@ max current) | |
| Current Ripple | | | | 30 | % | Output current ± 30% | |
| Nominal Power | Ро | | | 25 | W | Output wattage | |
| Auxiliary Power Voltage | | | 24 | | V | For nIO Supply Power | |
| Auxiliary Power Current | | | | 100 | mA | For nIO Supply power | |
| Turn on delay time | Td | | | 1.0 | S | AC on 90% | |
| Dimming SPECIFICATIONS | | | | | | | |
| Control 1 | | | 1 - 10 | | | Analog | |
| Control 1 Range | | | 1 - 100 | | % | | |
| Dimming Technique | | | PWM | | | | |
| Standby Power | | | | 0.5 | W | Dimming Off | |

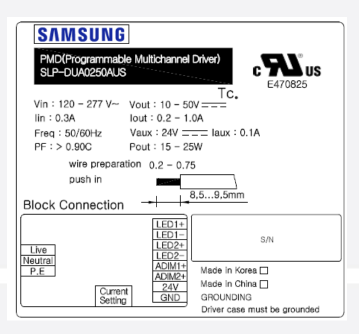


| Article | | Cumbol | Specification | | | Unit | Note |
|---------------------|-------------|------------------|---------------|-----------------|------|------|---|
| | | Symbol Min. Typ. | | Тур. | Max. | Unit | Note |
| ENVIRONMENTAL SPEC | CIFICATIONS | | | | | | |
| Ambient Temperature | | ta | -20 | | 50 | ٥C | |
| Case Temperature | | tc | | | 70 | °C | Measured at t_c point as indicated on the product label |
| Storage Temperature | | ts | -20 | | 85 | ōC | Cool down before operating |
| Relative Humidity | | | 20 | | 95 | % | Not condensing |
| Surge Transient | L/N | | | | ±2 | kV | |
| Protection | LN/GND | | | | ±4 | kV | According to EN 61547 |
| IP Rating | | | | 20 | | - | Suitable for indoor environment |
| Expected Lifetime | | | 50,000 | | | h | $t_c = 70 \ ^{o}C$, full load |
| Dimensions | | L x W x H | | 103 x 67 x 29.5 | | mm | |
| Net Weight | | | | 221 | | g | ± 10% |

2. Enclosure

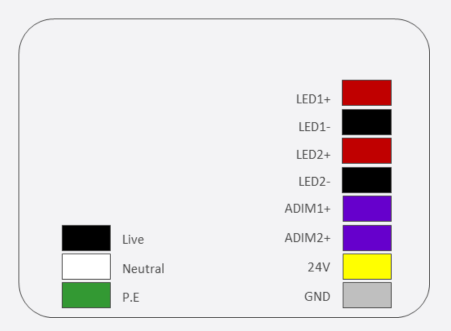


3. Label





4. Connector



5. Packing

| Material | Quantity | Dimension (mm) | | | | |
|-----------------|------------|----------------|-------|--------|--|--|
| Material | (Max. pcs) | Length | Width | Height | | |
| Outer Paper Box | 60 | 467 | 298 | 235 | | |

- Pallet
- 1100 x 1100 x 670mm
- 1 Pallet : 30 Box = PSU 1800ea (6 Box x 5 Floor)
- Box





| SAMSUNG MAHA ILY? | г т г т | AMSUNG Roma 117 7 | 235±5 |
|-------------------|-------------|--------------------------|-----------|
| 35 457±5 | L J L J | | |

• Box Label



- ① Model Code
- 2 Lot No.

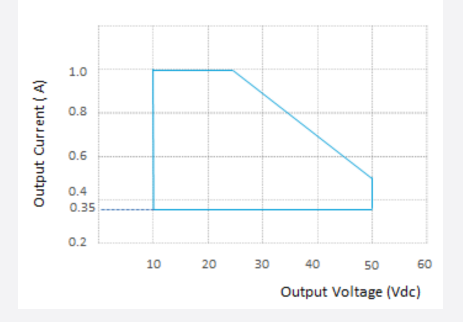
- 3 Origin
 4 Packing Quantity
 5 Date of Manufacture (Weekly)
 6 Date of Manufacture (Daily)

6. Protection



| Items | Symbol | Condition | Function |
|-----------------------------|--------|--|-----------------------------------|
| Over Temperature Protection | OTP | Vin = Rated Voltage, Temp. exceeds 150 \degree C | Current decreases (Auto Recovery) |
| Short Circuit Protection | SCP | Vin = Rated Voltage, LED short | No Output (Auto Recovery) |
| Open Lamp Protection | OLP | Vin = Rated Voltage, LED open | Vout = 60V Clamp (Auto Recovery) |
| Over Voltage Protection | OVP | Vin = Rated Voltage, F/B Open or Short | Vout = 60V Clamp (Auto Recovery) |

7. Operating Window

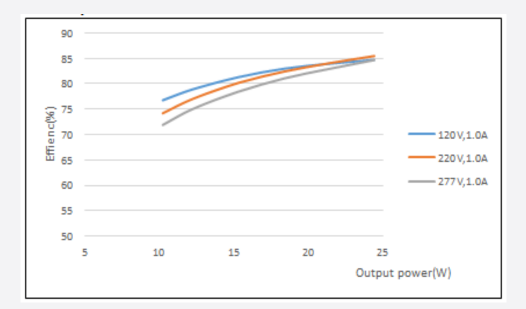


8. Performance

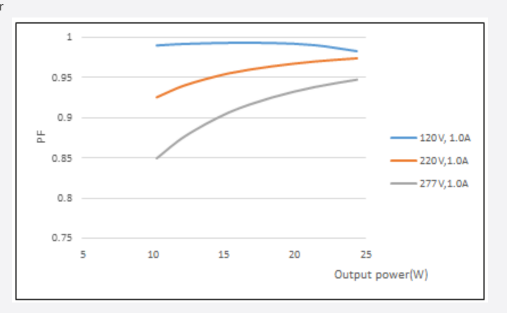
• Tested with connected LED load , Programmed for 1,000mA and at 25 °c ambient temperature. The measurements below 25W were performed by dimming the light output



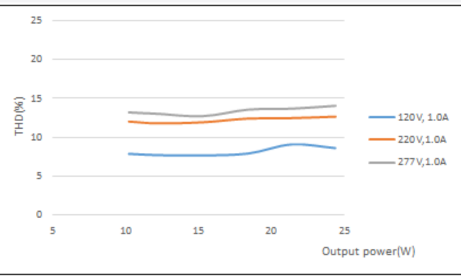
• Efficiency



• Power Factor



• Total Harmonic Distortion

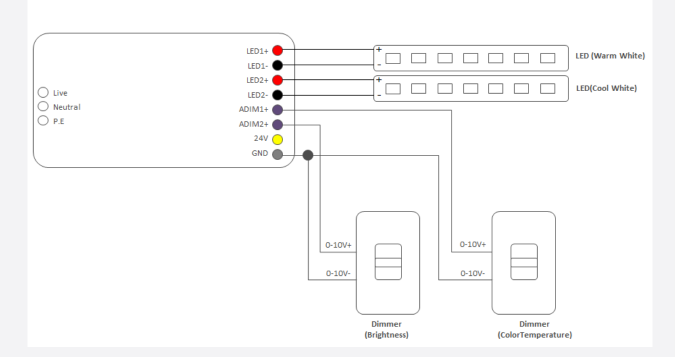






9. Precaution

- To prevent the LED Driver from any defect, please handle and store it with care
 - o Do not drop or give shock
 - o Do not store in very humid location or at extreme temperature
 - Do not open or disassemble the product
- Static electricity or surge voltage may damage the components inside LED Driver, as such please observe proper antielectrostatic working process
 - People handing the Driver should be well grounded (e.g. using ESD wrist band) and wear anti-static working clothes and gloves
 - All related devices and instruments in the production line should be well grounded (e.g. working table, measuring equipment, assembly jigs)
- Incorrect installation of the LED driver can cause irreparable damage to the LED driver and the connected LEDs.
 Pay attention when connecting the LEDs: polarity reversal results in damages the LED driver
 - Observe the correct polarity of output terminal : Please refer to the connection diagram as below



- Avoid input voltage exceeds the maximum rating, which will cause damage to the circuit and result in malfunction
- Specifications are subject to change without notice



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