























Features

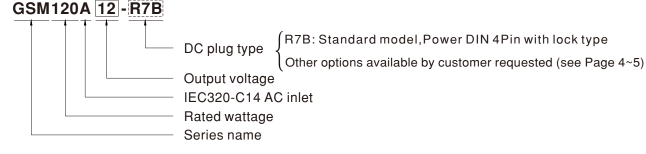
- · 3 pole AC inlet IEC320-C14, Class I power unit
- Medical safety approved (2 x MOPP) according to ANSI/AAMI ES60601-1 and IEC/EN60601-1
- Extremely low leakage current
- No load power consumption<0.15W
- Energy efficiency level VI and meet CoC Version 5
- -30~+70°C wide range working temperature
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · LED indicator for power on
- · Lifetime > 95 K hours
- Various DC plug quick adapter accessory available (Plug kit sold sperately, please refer to: https://www.meanwell.com/upload/pdf/DC_plug.pdf)
- 3 years warranty

Description

GSM120A is a highly reliable, 120W desktop style single-output green medical adaptor series. This product is equipped with a 3-pin (with FG) standard IEC320-C14 power plug, adopting the input range from 80VAC to 264VAC. The entire series supplies different output voltages between 12VDC and 48VDC that can satisfy the demands for various kinds of medical electrical devices. The circuitry design meets the international medical standards (2*MOPP), having an ultra low leakage current (<100#A), fitting the medical devices in direct electrical contact with the patients.

With the efficiency up to 91.5% and the extremely low no-load power consumption below 0.15W, GSM120A is compliant with USA EISA 2007/DoE, Canada NRCan, Australia and New Zealand MEPS, EU ErP, and meet Code of Conduct (CoC) Version 5. The supreme feature allows the adaptor to save the energy when it is either under the operating mode or the standby mode. The entire series utilizes the 94V-0 flame retardant plastic case. GSM120A is approved with the international medical safety certificates.

Model Encoding



Applications

- Mobile clinical workstation
- Oral irrigator
- · Portable hemodialysis machine
- Breath Machine
- Medical computer monitor



SPECIFICATION

| | | GSM120A12-R7B | GSM120A15-R7B | GSM120A20-R7B | GSM120 | A24-R7B | GSM120A48-R7B | | | |
|------------------------------|--|--|--|---|------------|--|---|--|--|--|
| | SAFETY MODEL NO. | GSM120A12 | GSM120A15 | GSM120A20 | GSM120 | A24 | GSM120A48 | | | |
| ОИТРИТ | DC VOLTAGE Note.2 | 12V | 15V | 20V | 24V | | 48V | | | |
| | RATED CURRENT | 8.5A | 7A | 6A | 5A | | 2.5A | | | |
| | CURRENT RANGE | 0 ~ 8.5A | 0 ~ 7A | 0 ~ 6A | 0 ~ 5A | | 0 ~ 2.5A | | | |
| | RATED POWER (max.) | 102W | 105W | 120W | 120W | | 120W | | | |
| | RIPPLE & NOISE (max.) Note.3 | 100mVp-p | 120mVp-p | 180mVp-p | 180mVp | ·p | 200mVp-p | | | |
| | VOLTAGE TOLERANCE Note.4 | ±5.0% | ±5.0% | ±5.0% | ±3.0% | | ±2.5% | | | |
| | LINE REGULATION Note.5 | ±1.0% | ±1.0% | ±1.0% | ±1.0% | | ±1.0% | | | |
| | LOAD REGULATION | ±5.0% | ±5.0% | ±4.0% | ±3.0% | | ±2.5% | | | |
| | SETUP, RISE TIME Note.6 | 500ms, 30ms / 230VAC 2000ms, 30ms / 115VAC at full load | | | | | | | | |
| | HOLD UP TIME (Typ.) | 40ms / 230VAC 24ms / 115VAC at full load | | | | | | | | |
| | VOLTAGE RANGE Note.7 | 80 ~ 264VAC | | | | | | | | |
| | FREQUENCY RANGE | 47 ~ 63Hz | | | | | | | | |
| | POWER FACTOR (Typ.) | PF>0.93 / 230VAC | PF>0.93 / 230VAC PF>0.97 / 115VAC at full load | | | | | | | |
| NPUT | EFFICIENCY (Typ.) | 88% | 89% | 89% | 90% | | 91.5% | | | |
| | AC CURRENT (Typ.) | 1.4A / 115VAC 0.7A | / 230VAC | | | | | | | |
| | INRUSH CURRENT (Typ.) | Cold start 35A / 115VAC | Cold start 35A / 115VAC 70A / 230VAC | | | | | | | |
| | LEAKAGE CURRENT(max.) | Earth leakage current < 115 μA/264VAC , Touch current <100 μA/264VAC | | | | | | | | |
| PROTECTION | | 105 ~ 160% rated output power | | | | | | | | |
| | OVERLOAD | Protection type: Hiccup mode, recovers automatically after fault condition is removed | | | | | | | | |
| | | 105 ~ 135% rated output voltage | | | | | | | | |
| | OVER VOLTAGE | Protection type: Shut down o/p voltage, re-power on to recover | | | | | | | | |
| | OVER TEMPERATURE | Shut down o/p voltage, i | e-power on to recover | | | | | | | |
| | WORKING TEMP. | -30 ~ +70°C (Refer to "D | • | | | | | | | |
| | WORKING HUMIDITY | 20% ~ 90% RH non-cond | | | | | | | | |
| ENVIRONMENT | | -40 ~ +85°C, 10 ~ 95% RH non-condensing | | | | | | | | |
| MVINONIILNI | TEMP. COEFFICIENT | ±0.03% / °C (0~40°C) | | | | | | | | |
| | VIBRATION | ±0.03% / C (0~40 C) 10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes | | | | | | | | |
| | OPERATING ALTITUDE Note.8 | | | | | | | | | |
| | | | | | | | | | | |
| | SAFETY STANDARDS | IEC60601-1, TUV EN60601-1, ANSI/AAMI ES60601-1(3.1 version), CAN/CSA-C22.2 No. 60601-1:14 - Edition 3, EAC TP TC 004 approve | | | | | | | | |
| | ISOLATION LEVEL | Primary-Secondary: 2xMOPP, Primary-Earth: 1xMOPP | | | | | | | | |
| | WITHSTAND VOLTAGE Note. 9 | | | TVAC | | | | | | |
| | | I/P-O/P:100M Ohms / 500VDC / 25°C / 70% RH | | | | | | | | |
| | ISOLATION RESISTANCE | D 4 | 0, 1 | | | | | | | |
| | ISOLATION RESISTANCE | Parameter | Standar | | / CICDD22 | Test Level / | Note | | | |
| | ISOLATION RESISTANCE | Parameter Conducted emission | En55011 | d (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) | / CISPR22, | Class B | Note | | | |
| | EMC EMISSION | | En55011 CAN ICE EN5501 | (CISPR11), FCC PART 15 | , | | Note | | | |
| SAFFTY & | | Conducted emission | En55011 CAN ICE EN5501 | (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) | , | Class B | Note | | | |
| | | Conducted emission Radiated emission | En55011 CAN ICE EN5501 CAN ICE | (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) 0-3-2 | , | Class B Class B | Note | | | |
| MC | | Conducted emission Radiated emission Harmonic current | En55011 CAN ICE EN5501: CAN ICE EN6100 EN6100 | (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) 0-3-2 | , | Class B Class B Class A | Note | | | |
| SAFETY & EMC Note. 10) | | Conducted emission Radiated emission Harmonic current Voltage flicker | En55011 CAN ICE EN5501: CAN ICE EN6100 EN6100 | (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) 0-3-2 0-3-3 | , | Class B Class B Class A | | | | |
| MC | | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- | En55011 CAN ICE EN5501: CAN ICE EN6100 EN6100 | (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) 0-3-2 0-3-3 | , | Class B Class B Class A Test Level / | Note | | | |
| MC | | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter | En55011 CAN ICE EN5501: CAN ICE EN6100 EN6100 3 Standar | (CISPR11), FCC PART 15, S-3(B)/NMB-3(B) (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) 0-3-2 0-3-3 d | , | Class B Class B Class A Test Level / I Level 4, 15K' Level 3, 10V/ | Note V air ; Level 4, 8KV conta m(80MHz~2.7GHz) | | | |
| MC | | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility | En55011 CAN ICE EN5501: CAN ICE EN6100 EN6100 Standar EN6100 EN6100 | (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) 0-3-2 0-3-3 d | , | Class B Class B Class A Test Level /, 15K' Level 3, 10V/ Table 9, 9~28 | Note V air ; Level 4, 8KV conta /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz | | | |
| MC | | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts | En55011 CAN ICE EN5501: CAN ICE EN6100 EN6100 3 Standar EN6100 EN6100 EN6100 | (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) 0-3-2 0-3-3 d d 0-4-2 0-4-3 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V/ Table 9, 9~28 Level 3, 2KV | Note V air ; Level 4, 8KV conta /m(80MHz~2.7GHz) 3V/m(385MHz~5.78GHz | | | |
| MC | EMC EMISSION | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts Surge susceptibility | En55011 CAN ICE EN5501 CAN ICE EN6100 EN6100 Standar EN6100 EN6100 EN6100 EN6100 EN6100 EN6100 | (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) 0-3-2 0-3-3 d 0-4-2 0-4-3 0-4-4 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V' Table 9, 9~28 Level 3, 2KV Level 3, 1KV | Note V air ; Level 4, 8KV conta /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz /Line-Line, 2KV/Line-FG | | | |
| MC | EMC EMISSION | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts Surge susceptibility Conducted susceptibiliti | En55011 CAN ICE EN5501 CAN ICE EN6100 EN6100 3 Standar EN6100 EN6100 EN6100 EN6100 y EN6100 | (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) (CISPR11), FCC PART 15 S-3(B)/NMB-3(B) 0-3-2 0-3-3 d 0-4-2 0-4-3 0-4-4 0-4-5 0-4-6 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V Table 9, 9~28 Level 3, 2KV Level 3, 1KV, Level 3, 10V | Note V air ; Level 4, 8KV conta /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz /Line-Line, 2KV/Line-FG | | | |
| MC | EMC EMISSION | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts Surge susceptibility | En55011 CAN ICE EN5501: CAN ICE EN6100 EN6100 3 Standar EN6100 | (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) 0-3-2 0-3-3 d d 0-4-2 0-4-3 0-4-4 0-4-5 0-4-6 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V Table 9, 9~28 Level 3, 1KV. Level 3, 10V Level 4, 30A/ 100% dip 1 pd | Note V air ; Level 4, 8KV contar /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz /Line-Line, 2KV/Line-FG /m eriods, 30% dip 25 period | | | |
| EMC | EMC EMISSION EMC IMMUNITY | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts Surge susceptibility Conducted susceptibility Magnetic field immunity Voltage dip, interruption | En55011 CAN ICE EN5501 CAN ICE EN5501 CAN ICE EN6100 EN6100 Standar EN6100 EN6100 EN6100 EN6100 EN6100 EN6100 EN6100 The En6100 | (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) 0-3-2 0-3-3 d d 0-4-2 0-4-3 0-4-4 0-4-5 0-4-6 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V Table 9, 9~28 Level 3, 1KV. Level 3, 10V Level 4, 30A/ 100% dip 1 pd | Note V air ; Level 4, 8KV conta /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz /Line-Line, 2KV/Line-FG | | | |
| EMC Note. 10) | EMC EMISSION EMC IMMUNITY | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts Surge susceptibility Conducted susceptibility Voltage dip, interruption 368.5K hrs min. MIL-HD | En55011 CAN ICE EN5501 CAN ICE EN5501 CAN ICE EN6100 EN6100 Standar EN6100 EN6100 EN6100 EN6100 EN6100 EN6100 EN6100 The En6100 | (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) 0-3-2 0-3-3 d d 0-4-2 0-4-3 0-4-4 0-4-5 0-4-6 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V Table 9, 9~28 Level 3, 1KV. Level 3, 10V Level 4, 30A/ 100% dip 1 pd | Note V air ; Level 4, 8KV contar /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz /Line-Line, 2KV/Line-FG /m eriods, 30% dip 25 period | | | |
| EMC | EMC EMISSION EMC IMMUNITY MTBF DIMENSION | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts Surge susceptibility Conducted susceptibility Magnetic field immunity Voltage dip, interruption 368.5K hrs min. MIL-HD 167*67*35mm (L*W*H) | En55011 CAN ICE EN5501 CAN ICE EN5501 CAN ICE EN6100 EN6100 Standar EN6100 | (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) (CISPR11), FCC PART 15. S-3(B)/NMB-3(B) 0-3-2 0-3-3 d d 0-4-2 0-4-3 0-4-4 0-4-5 0-4-6 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V Table 9, 9~28 Level 3, 1KV. Level 3, 10V Level 4, 30A/ 100% dip 1 pd | Note V air; Level 4, 8KV contai /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz /Line-Line, 2KV/Line-FG /m eriods, 30% dip 25 period | | | |
| EMC Note. 10) | EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts Surge susceptibility Conducted susceptibility Magnetic field immunity Voltage dip, interruptior 368.5K hrs min. MIL-HD 167*67*35mm (L*W*H) 0.6Kg; 20pcs/13.0Kg/0.8 | En55011 CAN ICE EN5501 CAN ICE EN5501 CAN ICE EN6100 EN6100 Standar EN6100 | (CISPR11), FCC PART 15, S-3(B)/NMB-3(B) (CISPR11), FCC PART 15, S-3(B)/NMB-3(B) 0-3-2 0-3-3 d 0-4-2 0-4-3 0-4-4 0-4-5 0-4-6 0-4-8 0-4-11 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V Table 9, 9~28 Level 3, 1KV. Level 3, 10V Level 4, 30A/ 100% dip 1 pd | Note V air ; Level 4, 8KV contar /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz /Line-Line, 2KV/Line-FG /m eriods, 30% dip 25 period | | | |
| EMC Note. 10) | EMC EMISSION EMC IMMUNITY MTBF DIMENSION | Conducted emission Radiated emission Harmonic current Voltage flicker EN60601-1-2, EN61204- Parameter ESD RF field susceptibility EFT bursts Surge susceptibility Conducted susceptibility Magnetic field immunity Voltage dip, interruption 368.5K hrs min. MIL-HD 167*67*35mm (L*W*H) | En55011 CAN ICE EN5501 CAN ICE EN5501 CAN ICE EN6100 EN6100 Standar EN6100 | (CISPR11), FCC PART 15, S-3(B)/NMB-3(B) (CISPR11), FCC PART 15, S-3(B)/NMB-3(B) 0-3-2 0-3-3 d 0-4-2 0-4-3 0-4-4 0-4-5 0-4-6 0-4-8 0-4-11 | , | Class B Class A Test Level / 1 Level 4, 15K' Level 3, 10V Table 9, 9~28 Level 3, 1KV. Level 3, 10V Level 4, 30A/ 100% dip 1 pd | Note V air; Level 4, 8KV contai /m(80MHz~2.7GHz) 8V/m(385MHz~5.78GHz /Line-Line, 2KV/Line-FG /m eriods, 30% dip 25 period | | | |

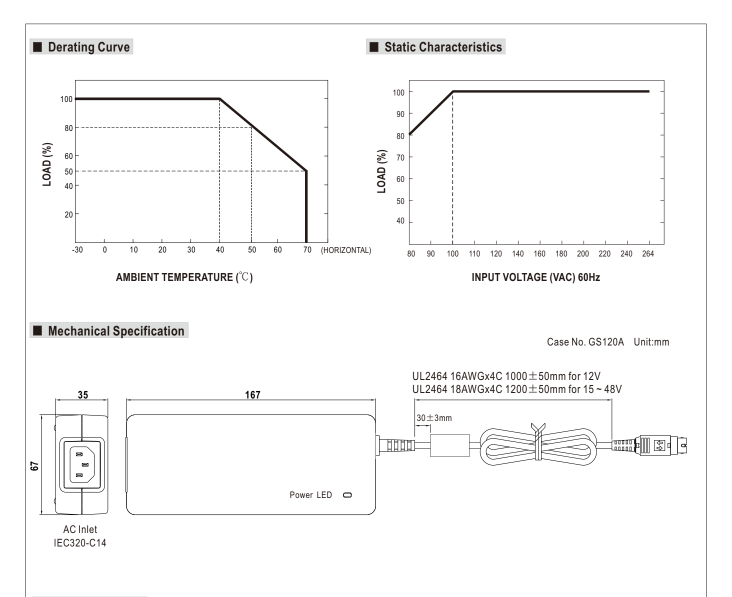
- 3. Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a $0.1\mu f$ & $47\mu f$ capacitor. 4. Tolerance: includes set up tolerance, line regulation, load regulation. 5. Line regulation is measured from low line to high line at rated load.

- Contain regulation is integrated from how line to high limit at Taleat God.
 Containing the set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time.
 Derating may be needed under low input voltages. Pleas check the derating curve for more details.
- 8. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).
- 9. Optional for 1.5KVAC with BF rated.

NOTE

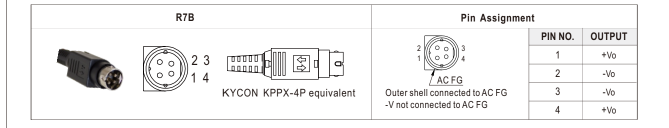
- 10. The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)
- Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx





■ DC output plug

O Standard plug: R7B





O DC plug changeable through:

- (1) Customization of the standard part with an optional DC plug according to the table (MOQ applicable)
- (2) Quick adapter accessory (sold separately without MOQ)

Please refer to below table and online selection guide: https://www.meanwell.com/upload/pdf/DC_plug.pdf

Example quick adapter accessory:



Optional DC plug: (Available in customized cable or quick adapter)

| Tuning Fork Style | Type No. | А | В | С | Quick Adapter | |
|---|----------|----------------|---------------|------------|---|--|
| · | турстчо. | OD | ID | L | Accessory | |
| | P1J | 5.5 | 2.1 | 11.0 | Available for 15 ~ 48V (Current rating: 7.5A max.) | |
| (Straight) | P1M | 5.5 | 2.5 | 11.0 | | |
| Min DIN / Din with Look (famala) | Type No. | Pin Assignment | | | | |
| Min. DIN 4 Pin with Lock (female) | | PIN No. | IN No. Output | | | |
| | R7BF | 1 | +\ | /o | | |
| 2 3 TUTUTUTI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 2 | -V | 0 | None | |
| | | 3 | -V | 0 | None | |
| KYCON KPJX-CM-4S equivalent | | 4 | +\ | /o | | |
| DIN 5 Pin (male) | Type No. | Pin Assignment | | | | |
| Dilv 31 iii (iiiaie) | | PIN No. | Outp | ut | | |
| | R1B | 1 | -V | 0 | | |
| | | 2 | -V | 0 | None | |
| $\begin{pmatrix} \begin{pmatrix} 1 & 3 \\ 0 & 2 & 5 \end{pmatrix} \end{pmatrix} \qquad $ | | 3 | +\ | / o | | |
| | | 4 | -V | 0 | | |
| | | 5 | +\ | | | |
| NEUTRIK XLR NC4FX equivalent | Type No. | Pin Assignment | | | | |
| NEOTHIN AER NOTI A equivalent | туре но. | PIN No. | Outp | | None | |
| A | MIC4 | 1 | +\ | <u>′</u> o | | |
| | | 2 | +\/ | | | |
| 30 2 | | 3 | -V | | | |
| | | 4 | -V | | | |
| MOLEX 39-01-2060 (4.2mm) equivalent | Type No. | Pin Assignment | | | | |
| , | | PIN No. | Outp | | 1 | |
| | C6P | 1 | +\ | | | |
| | | 3 | +\ | | None | |
| 456 | | | +\ -V | | None | |
| 123 | | 4 | | | | |
| FG not connected to output connector | | 5 | -V | | | |
| · | | 6 | -V | 0 | | |



| AND 4 400700 0 (0 05) ilt | Type No. | Pin Assignment | | Quick Adapter |
|--|-------------|----------------|------------|---------------|
| AMP 1-480702-0 (6.35mm) equivalent | | PIN No. | Output | Accessory |
| | C4P | 1 | +Vo | |
| 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 2 | +Vo | None |
| | | 3 | -Vo | None |
| FG not connected to output connector | | 4 | -Vo | |
| Stripped and tipped loads | Type No. | Pin | Assignment | |
| Stripped and tinned leads | | PIN No. | Output | |
| (red,blue) | by customer | 1 | +Vo | None |
| L1 (black,white) Length of Land L1 by request (MW's standard length, L: 25 mm, L1: 5 mm) | | 2 | -Vo | |

■ Installation Manual

Please refer to : http://www.meanwell.com/manual.html