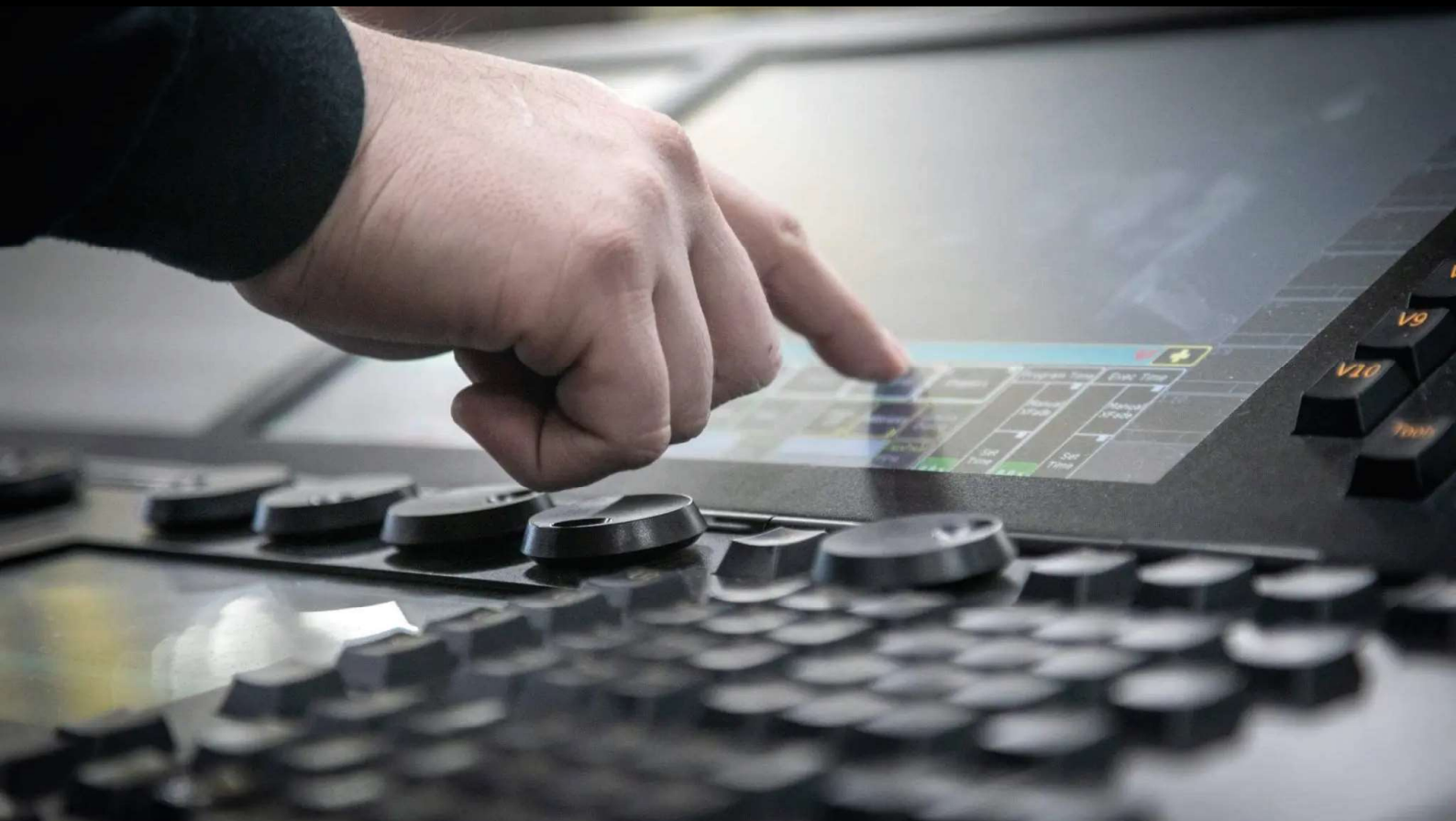
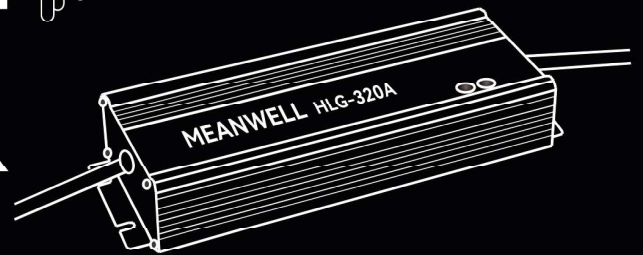
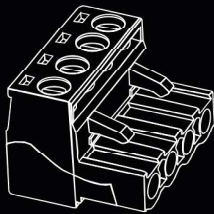
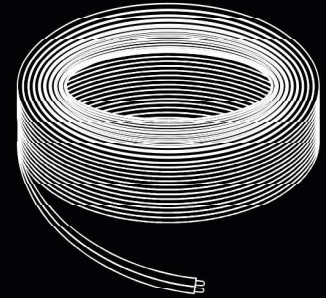
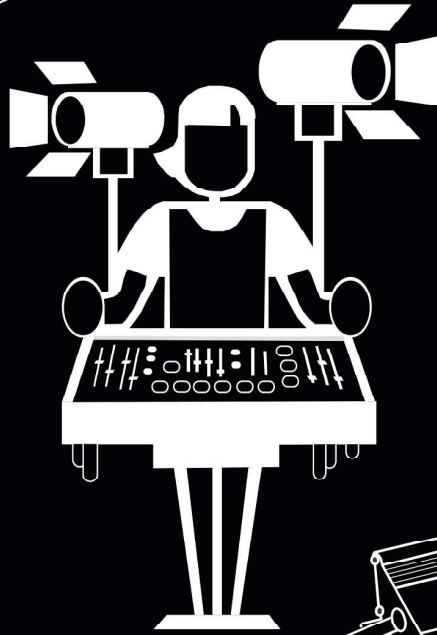
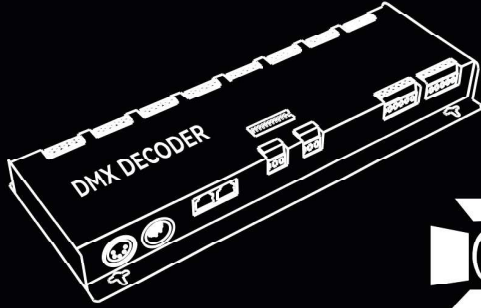


# DMX & Power Supply & Accessories



## Content

Content	1
4Channels DMX Decoder	2
6Channels DMX Decoder	3
24/32Channels DMX Decoder, 4 Channels Power Repeter	4
Meanwell Power Supply LRS Series	5
Meanwell Power Supply HLG Series	6
Meanwell Adaptor GST Series	8
Accessories	9

4 Channel High Frequency DMX Decoder with On-Board LED Display



Product Code: GLUDMX12-24CV04CH05AHF
Part No.: GDE0405HF
Working Voltage: DC12V-24V
Max Output Current: 5A×4CH
Output Power: 240W(@12V), 480W(@24V)
Input Signal: DMX512/1990
Power Input Method: Phoenix Connector
LED Output Method: Phoenix Connector
DMX In/Out: RJ45 Conenctors
Gray Level: 8bit(256)/16bit(65536)
Frequency: 5K/10K/20K/30KHz
Dimension: L170*W65*H22mm(L6.69×W2.56×H0.87in.)
Grow Weight: 300g(0.66lb)
IP Grade: IP40
Operating Temperature: -30°C ~70°C

4 Channel High Frequency DMX Decoder with On-Board LED Display



Product Code: GLUDMX25-48CV04CH03AHF
Part No.: GDE0405HF
Working Voltage: DC25V-48V
Max Output Current: 3A×4CH
Output Power: 576W(@48V)
Input Signal: DMX512/1990
Power Input Method: Phoenix Connector
LED Output Method: Phoenix Connector
DMX In/Out: RJ45 Conenctors
Gray Level: 8bit(256)/16bit(65536)
Frequency: 5K/10K/20K/30KHz
Dimension: L170*W65*H22mm(L6.69×W2.56×H0.87in.)
Grow Weight: 300g(0.66lb)
IP Grade: IP40
Operating Temperature: -30°C ~70°C

4 Channel High Frequency DMX Decoder with On-Board LED Display



Product Code: GLUDMX12-24CV04CH10AHF
Part No.: GDE0410HF
Working Voltage: DC12V-24V
Max Output Current: 10A×4CH
Output Power: 480W(@12V), 960W(@24V)
Input Signal: DMX512/1990
Power Input Method: Block connector
LED Output Method: Block connector
DMX In/Out: XLR Conenctors/RJ45 Connectors
Gray Level: 8bit(256)/16bit(65536)
Frequency: 5K/10K/20K/30KHz
Dimension: L122×W107×H33mm(L4.8×W4.21×H1.3in.)
Grow Weight: 400g(0.88lb)
IP Grade: IP40
Operating Temperature: -30°C ~70°C

4 Channel High Frequency DMX Decoder with On-Board LED Display



Product Code: GLUDMX25-48CV04CH06AHF
Part No.: GDE0410HF
Working Voltage: DC25V-48V
Max Output Current: 6A×4CH
Output Power: 1152W(@48V)
Input Signal: DMX512/1990
Power Input Method: Block connector
LED Output Method: Block connector
DMX In/Out: XLR Conenctors/RJ45 Connectors
Gray Level: 8bit(256)/16bit(65536)
Frequency: 5K/10K/20K/30KHz
Dimension: L122×W107×H33mm(L4.8×W4.21×H1.3in.)
Grow Weight: 400g(0.88lb)
IP Grade: IP40
Operating Temperature: -30°C ~70°C

## 6 Channel High Frequency DMX Decoder with DIP Switch

## 6 Channel High Frequency DMX Decoder with DIP Switch



Product Code: GLUDMX12-24CV06CH05AHF

Part No.: GDE0605HF

Working Voltage: DC12V-24V

Max Output Current: 5A×6CH

Output Power: 360W(@12V), 720W(@24V)

Input Signal: DMX512/1990

Power Input Method: Block connector

LED Output Method: Block connector

DMX In/Out: XLR Conenctors/RJ45 Connectors

Gray Level: 8bit(256)/16bit(65536)

Frequency: 5K/22K/30KHz

Dimension: L122×W107×H33mm(L4.8×W4.21×H1.3in.)

Grow Weight: 320g(0.71lb)

IP Grade: IP40

Operating Temperature: -30°C ~70°C

Product Code: GLUDMX25-48CV06CH05AHF

Part No.: GDE0605HF

Working Voltage: DC25V-48V

Max Output Current: 5A×6CH

Output Power: 1440W(@48V)

Input Signal: DMX512/1990

Power Input Method: Block connector

LED Output Method: Block connector

DMX In/Out: XLR Conenctors/RJ45 Connectors

Gray Level: 8bit(256)/16bit(65536)

Frequency: 5K/22K/30KHz

Dimension: L122×W107×H33mm(L4.8×W4.21×H1.3in.)

Grow Weight: 320g(0.71lb)

IP Grade: IP40

Operating Temperature: -30°C ~70°C

## 6 Channel High Frequency DMX Decoder with On-Board LED Display

## 6 Channel High Frequency DMX Decoder with On-Board LED Display



Product Code: GLUDMX12-24CV06CH10AHF

Part No.: GDE0610HF

Working Voltage: DC12V-24V

Max Output Current: 10A×6CH

Output Power: 720W(@12V), 1440W(@24V)

Input Signal: DMX512/1990

Power Input Method: Block connector

LED Output Method: Block connector

DMX In/Out: XLR Conenctors/RJ45 Connectors

Gray Level: 8bit(256)/16bit(65536)

Frequency: 5K/10K/20K/30KHz

Dimension: L122×W107×H33mm(L4.8×W4.21×H1.3in.)

Grow Weight: 420g(0.93lb)

IP Grade: IP40

Operating Temperature: -30°C ~70°C

Product Code: GLUDMX25-48CV06CH06AHF

Part No.: GDE0610HF

Working Voltage: DC25V-48V

Max Output Current: 6A×6CH

Output Power: 1728W(@48V)

Input Signal: DMX512/1990

Power Input Method: Block connector

LED Output Method: Block connector

DMX In/Out: XLR Conenctors/RJ45 Connectors

Gray Level: 8bit(256)/16bit(65536)

Frequency: 5K/10K/20K/30KHz

Dimension: L122×W107×H33mm(L4.8×W4.21×H1.3in.)

Grow Weight: 420g(0.93lb)

IP Grade: IP40

Operating Temperature: -30°C ~70°C

## 24 Channel High Frequency DMX Decoder with DIP Switch

## 32 Channel High Frequency DMX Decoder with DIP Switch



Product Code: GLUDMX12-24CV24CH04AHF  
 Part No.: GDE2404HF  
 Working Voltage: DC12V-24V  
 Max Output Current: 4A×24CH  
 Output Power: 1440W(@12V), 2880W(@24V)  
 Input Signal: DMX512/1990  
 Power Input Method: Block connector  
 LED Output Method: Block connector  
 DMX In/Out: XLR Conenctors/RJ45 Connectors/Block connector  
 Gray Level: 8bit(256)/16bit(65536)  
 Frequency: 5K/30KHz  
 Dimension: L290×W122×H33mm(L11.42×W4.8×H1.3in.)  
 Grow Weight: 780g(1.72lb)  
 IP Grade: IP40  
 Operating Temperature: -30°C ~70°C

Product Code: GLUDMX12-24CV32CH04AHF  
 Part No.: GDE3204HF  
 Working Voltage: DC12V-24V  
 Max Output Current: 4A×32CH, Max. 128A  
 Output Power: 1536W(@12V), 3072W(@24V)  
 Input Signal: DMX512/1990  
 Power Input Method: Block connector  
 LED Output Method: Block connector  
 DMX In/Out: XLR Conenctors/RJ45 Connectors/Block connector  
 Gray Level: 8bit(256)/16bit(65536)  
 Frequency: 5K/22KHz, 5K/30KHz  
 Dimension: L290×W122×H33mm(L11.42×W4.8×H1.3in.)  
 Grow Weight: 920g(2.03lb)  
 IP Grade: IP40  
 Operating Temperature: -30°C ~70°C

## 4 Channel DMX Power Repeter



Product Code: GLUGRP12-24CV04CH05AHF  
 Part No.: GRP0405HF  
 Working Voltage: DC12V-24V  
 Max Output Current: 5A×4CH  
 Output Power: 240W(@12V), 480W(@24V)  
 Input Signal: The anode PWM pulse signal  
 Power Input Method: Block connector  
 LED Output Method: Block connector  
 PWM Input Method: Block connector  
 Gray Level: 8bit(256)  
 Frequency: 5K/22KHz  
 Dimension: L160×W47×H22mm(L6.3×W1.85×H0.87in.)  
 Grow Weight: 219g(0.48lb)  
 IP Grade: IP40  
 Operating Temperature: -30°C ~70°C

## Economical Meanwell Power Supply LRS-100



Part No.:	LRS-100-5/12/24/48
Input Voltage Range:	85~264VAC
Frequency Range:	47~63Hz
Output Voltage:	5V/12V/24V/48VDC
Output Rated Current:	18A/8.5A/4.5A/2.3A
Output Rated Power:	90W/102W/108W/110.4W
Protections:	Short circuit/Overload/Over Voltage/Over Temperature
Cooling Method:	Free air convection
Operating Temperature:	-30°C ~70°C
Warranty:	3 Years
Dimension:	L129*W97*H30mm(L5.08*W3.82*H1.18in.)
Grow Weight:	340g(0.75lb)

## Economical Meanwell Power Supply LRS-150



Part No.:	LRS-150-12/24/48
Input Voltage Range:	85~132VAC/170~264VAC by Switch
Frequency Range:	47~63Hz
Output Voltage:	12V/24V/48VDC
Output Rated Current:	12.5A/6.5A/3.3A
Output Rated Power:	150W/156W/158.4W
Protections:	Short circuit/Overload/Over Voltage/Over Temperature
Cooling Method:	Free air convection
Operating Temperature:	-30°C ~70°C
Warranty:	3 Years
Dimension:	L159*W97*H30mm(L6.26*W3.82*H1.18in.)
Grow Weight:	480g(1.06lb)

## Economical Meanwell Power Supply LRS-200



Part No.:	LRS-200-5/12/24/48
Input Voltage Range:	90~132VAC/180~264VAC by Switch
Frequency Range:	47~63Hz
Output Voltage:	5V/12V/24V/48VDC
Output Rated Current:	40A/17A/8.8A/4.4A
Output Rated Power:	200W/204W/211.2W/211.2W
Protections:	Short circuit/Overload/Over Voltage/Over Temperature
Cooling Method:	Free air convection
Operating Temperature:	-25°C ~70°C
Warranty:	3 Years
Dimension:	L215*W115*H30mm(L8.46*W4.53*H1.18in.)
Grow Weight:	660g(1.455lb)

## Economical Meanwell Power Supply LRS-350



Part No.:	LRS-350-5/12/24/48
Input Voltage Range:	90~132VAC/180~264VAC by Switch
Frequency Range:	47~63Hz
Output Voltage:	5V/12V/24V/48VDC
Output Rated Current:	60A/29A/14.6A/7.3A
Output Rated Power:	300W/348W/350.4W/350.4W
Protections:	Short circuit/Overload/Over Voltage/Over Temperature
Cooling Method:	Built-in DC Fan
Operating Temperature:	-25°C ~70°C
Warranty:	3 Years
Dimension:	L215*W115*H30mm(L8.46*W4.53*H1.18in.)
Grow Weight:	760g(1.676lb)

★ More detail information, please refer to Meanwell Datasheet or website.

Meanwell Power Supply HLG-100H



Part No.: HLG-100H-24/48A

Input Voltage Range: 90~305VAC,127~431VDC

Frequency Range: 47~63Hz

Output: Constant Voltage+Constant Current mode

Output Voltage Typical: 24V/48VDC

Output Voltage Adjust Range: 22~27V/43~53VDC

Output Rated Current Typical: 4A/2A

Output Rated Current Adjust Range: 2.5~4A/1.25~2A

Output Rated Power: 96W/96W

Effency: 93%/93%

PFC: Built-in active PFC

Class: Type HL Class I

Protections: Short circuit/Over voltage/Over current/Over temperature

Operating Temperature: -40°C ~80°C

Warranty:7 Years

IP Grade:IP65

Dimension: L220\*W68\*H38.8mm(L8.66×W2.68×H1.53in.)

Grow Weight: 1.12Kg(2.47lb)

Certification: UL/CUL/CE/TUV/CB

Meanwell Power Supply HLG-150H



Part No.: HLG-150H-12/24/48A

Input Voltage Range: 90~305VAC,127~431VDC

Frequency Range: 47~63Hz

Output: Constant Voltage+Constant Current mode

Output Voltage Typical: 12V/24V/48VDC

Output Voltage Adjust Range: 10.8~13.5V/22~27V/43~53VDC

Output Rated Current Typical: 12.5A/6.3A/3.2A

Output Rated Current Adjust Range: 7.5~12.5A/3.8~6.3A/1.92~3.2A

Output Rated Power: 150W/151.2W/153.6W

Effency: 91.5%/93%/94%

Class: Type HL Class I

Protections: Short circuit/Over voltage/Over current/Over temperature

Operating Temperature: -40°C ~80°C

Warranty:7 Years

IP Grade:IP65

Dimension: L228\*W68\*H38.8mm(L8.98×W2.68×H1.53in.)

Grow Weight: 1.15Kg(2.535lb)

Certification: UL/CUL/CE/TUV/CB

Meanwell Power Supply HLG-120H



Part No.: HLG-120H-12/24/48A

Input Voltage Range: 90~305VAC,127~431VDC

Frequency Range: 47~63Hz

Output: Constant Voltage+Constant Current mode

Output Voltage Typical: 12V/24V/48VDC

Output Voltage Adjust Range: 10.8~13.5V/22~27V/43~53VDC

Output Rated Current Typical: 10A/5A/2.5A

Output Rated Current Adjust Range: 5~10A/2.5~5A/1.2~1.25A

Output Rated Power: 120W/120W/120W

Effency: 92%/93%/93.5%

PFC: Built-in active PFC

Class: Type HL Class I

Protections: Short circuit/Over voltage/Over current/Over temperature

Operating Temperature: -40°C ~80°C

Warranty:7 Years

IP Grade:IP65

Dimension: L220\*W68\*H38.8mm(L8.66×W2.68×H1.53in.)

Grow Weight: 1.12Kg(2.47lb)

Certification: UL/CUL/CE/TUV/CB

Meanwell Power Supply HLG-185H



Part No.: HLG-185H-12/24/48A

Input Voltage Range: 90~305VAC,127~431VDC

Frequency Range: 47~63Hz

Output: Constant Voltage+Constant Current mode

Output Voltage Typical: 12V/24V/48VDC

Output Voltage Adjust Range: 10.8~13.5V/22~27V/43~53VDC

Output Rated Current: 3A/7.8A/3.9A

Output Rated Current Adjust Range: 6.5~13A/3.9~7.8A/1.95~3.9A

Output Rated Power: 156W/187.2W/187.2W

Effency: 91.5%/93.5%/94%

Class: Type HL Class I

Protections: Short circuit/Over voltage/Over current/Over temperature

Operating Temperature: -40°C ~80°C

Warranty:7 Years

IP Grade:IP65

Dimension: L228\*W68\*H38.8mm(L8.98×W2.68×H1.53in.)

Grow Weight: 1.15Kg(2.535lb)

Certification: UL/CUL/CE/TUV/CB

★ More detail information, please refer to Meanwell Datasheet or website.

## Meanwell Power Supply HLG-240H



Part No.:	HLG-240H-12/24/48A
Input Voltage Range:	90~305VAC,127~431VDC
Frequency Range:	47~63Hz
Output:	Constant Voltage+Constant Current mode
Output Voltage Typical:	12V/24V/48VDC
Output Voltage Adjust Range:	11.2~12.8/22.4~25.6V/44.8~51.2VDC
Output Rated Current Typical:	16A/10A/5A
Output Rated Current Adjust Range:	8~16A/5~10A/2.5~5A
Output Rated Power:	192W/240W/240W
Effency:	90%/92.5%/93%
Class:	Type HL Class I
Protections:	Short circuit/Over voltage/Over current/Over temperature
Operating Temperature:	-40°C ~90°C
Warranty:	7 Years
IP Grade:	IP65
Dimension:	L244.2*W68*H38.8mm(L9.61*W2.68*H1.53in.)
Grow Weight:	1.3Kg(2.866lb)
Certification:	UL/CUL/CE/TUV/CB

## Meanwell Power Supply HLG-480H



Part No.:	HLG-480H-24/48A
Input Voltage Range:	90~305VAC,127 ~ 431VDC
Frequency Range:	47-63Hz
Output:	Constant Voltage+Constant Current mode
Output Voltage Typical:	24V/48VDC
Output Voltage Adjust Range:	20.4~25.2V/40.8~50.4VDC
Output Rated Current Typical:	20A/10A
Output Rated Current Adjust Range:	10~20A/5~10A
Output Rated Power:	480W/480W
Effency:	94%/94.5%
PFC:	Built-in active PFC
Class:	Type HL Class I
Operating Temperature:	-40°C ~90°C
Warranty:	7 Years
IP Grade:	IP65
Dimension:	L262*W125*H43.8mm(L10.31*W3.54*H1.72in.)
Grow Weight:	2.8Kg(6.173lb)
Certification:	UL/CUL/CE/TUV/CB

★ More detail information, please refer to Meanwell Datasheet or website.

## Meanwell Power Supply HLG-320H



Part No.:	HLG-320H-12/24/48A
Input Voltage Range:	90~305VAC,127~431VDC
Frequency Range:	47~63Hz
Output:	Constant Voltage+Constant Current mode
Output Voltage Typical:	12V/24V/48VDC
Output Voltage Adjust Range:	10.8~13.5V/21~26V/43~52VDC
Output Rated Current Typical:	22A/13.34A/6.7A
Output Rated Current Adjust Range:	11~22A/6.67~13.34A/3.35~6.7A
Output Rated Power:	264W/320.16W/321.6W
Effency:	91%/94%/95%
PFC:	Built-in active PFC
Class:	Type HL Class I
Protections:	Short circuit/Over voltage/Over current/Over temperature
Operating Temperature:	-40°C ~90°C
Warranty:	7 Years
IP Grade:	IP65
Dimension:	L252*W90*H43.8mm(L9.92*W3.54*H1.72in.)
Grow Weight:	1.88Kg(4.144lb)
Certification:	UL/CUL/CE/TUV/CB

## Meanwell Power Supply HLG-600H



Part No.:	HLG-600H-12/24/48A
Input Voltage Range:	90~305VAC,127~431VDC
Frequency Range:	47~63Hz
Output:	Constant Voltage+Constant Current mode
Output Voltage Typical:	12V/24V/48VDC
Output Voltage Adjust Range:	10.2~12.6V/20.4~25.2V/40.8~50.4VDC
Output Rated Typical Current:	40A/25A/12.5A
Output Rated Current Adjust Range:	20~40A/12.5~25A/5~10A
Output Rated Power:	480W/600W/600W
Effency:	94%/94.5%
Class:	Type HL Class I
Operating Temperature:	-40°C ~90°C
Warranty:	7 Years
IP Grade:	IP67/IP65
Dimension:	L280*W144*H48.5mm(L11*W5.67*H1.91in.)
Grow Weight:	3.9Kg(8.598lb)
Certification:	UL/CUL/CE/TUV/CB

## Meanwell Adaptor GST120A



Part No.: GST120A12/24/48-X(X=R7B,P1M)

Input Voltage Range: 85~264VAC, 120~370VDC

Frequency Range: 47~63Hz

Output Voltage: 12V/24V/48VDC

Output Rated Current Typical: 8.5A/5A/2.5A

Output Rated Power: 102W/120W/120W

Effency: 88.5%/90.5%/91%

PFC: Built-in active PFC

Energy Efficiency Level: VI

Class: 3 pole AC inlet IEC320-C14, Class I Power Unit

Protections: Short circuit/Over voltage/Overload/Over temperature

Operating Temperature: -30°C ~70°C

Warranty: 3 Years

IP Grade: Indoor Use Only

Dimension: L167\*W67\*H35mm(L6.57\*W2.64\*H1.38in.)

Grow Weight: 620g(1.367lb)

Certification: UL/CUL/CE/TUV/CB/FCC

## Meanwell Adaptor GST220A



Part No.: GST220A12/24/48-R7B

Input Voltage Range: 85~264VAC, 120~370VDC

Frequency Range: 47~63Hz

Output Voltage: 12V/24V/48VDC

Output Rated Current: 15A/9.2A/4.6A

Output Rated Power: 180W/221W/221W

Effency: 90%/93.5%/94.5%

PFC: Built-in active PFC

Energy Efficiency Level: VI

Class: 3 pole AC inlet IEC320-C14, Class I Power Unit

Protections: Short circuit/Over voltage/Overload/Over temperature

Operating Temperature: -30°C ~70°C

Warranty: 3 Years

IP Grade: Indoor Use Only

Dimension: L210\*W85\*H46mm(L8.27\*W3.35\*H1.81in.)

Grow Weight: 1.1Kg(2.425lb)

Certification: UL/CUL/CE/TUV/CB/FCC

## Meanwell Adaptor GST280A



Part No.: GST280A12/24/48-C6P

Input Voltage Range: 85~264VAC, 120~370VDC

Frequency Range: 47~63Hz

Output Voltage: 12V/24V/48VDC

Output Rated Current: 21A/11.67A/5.84A

Output Rated Power: 252W/280.08W/280.32W

Effency: 89.5%/93%/94%

PFC: Built-in active PFC

Energy Efficiency Level: VI

Class: 3 pole AC inlet IEC320-C14, Class I Power Unit

Protections: Short circuit/Over voltage/Overload/Over temperature

Operating Temperature: -30°C ~70°C

Warranty: 3 Years

IP Grade: Indoor Use Only

Dimension: L220\*W95\*H46mm(L8.66\*W3.74\*H1.81in.)

Grow Weight: 1.25Kg(2.756lb)

Certification: UL/CUL/CE/TUV/CB/FCC

## Meanwell Adaptor GST360A



Part No.: GST360A12-C8P/GST360A24/48-C6P

Input Voltage Range: 85~264VAC, 120~370VDC

Frequency Range: 47~63Hz

Output Voltage: 12V/24V/48VDC

Output Rated Current: 27.5A/15A/7.5A

Output Rated Power: 330W/360W/360W

Effency: 91%/93%/95%

PFC: Built-in active PFC

Energy Efficiency Level: VI

Class: 3 pole AC inlet IEC320-C14, Class I Power Unit

Protections: Short circuit/Over voltage/Overload/Over temperature

Operating Temperature: -30°C ~70°C

Warranty: 3 Years

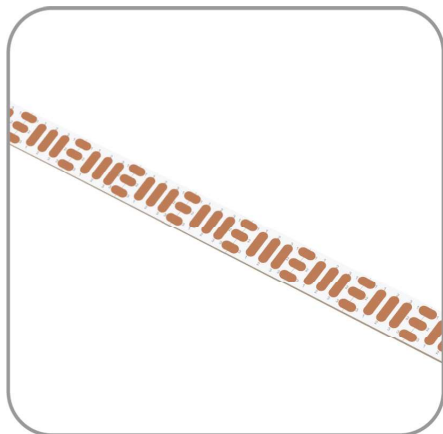
IP Grade: Indoor Use Only

Dimension: L220\*W95\*H46mm(L8.66\*W3.74\*H1.81in.)

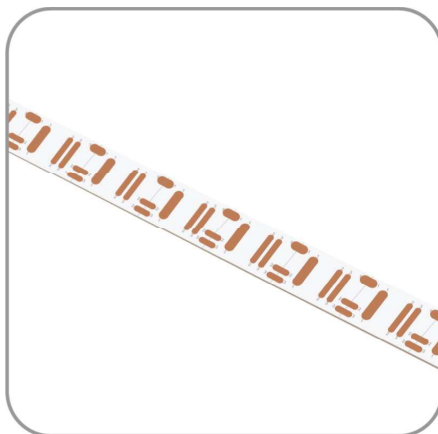
Grow Weight: 1.4Kg(3.086lb)

Certification: UL/CUL/CE/TUV/CB/FCC/CB

★ More detail information, please refer to Meanwell Datasheet or website.



Express BusBar 3 Wires For 10mm Width PCB



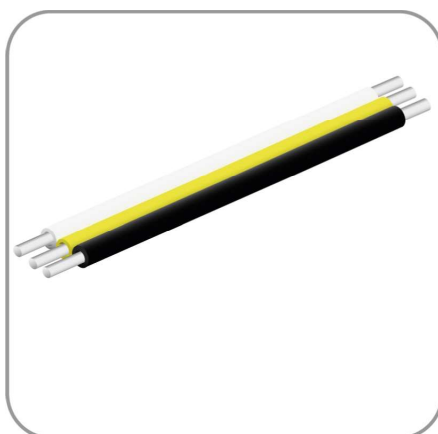
Express BusBar 3 Wires For 10mm Width PCB



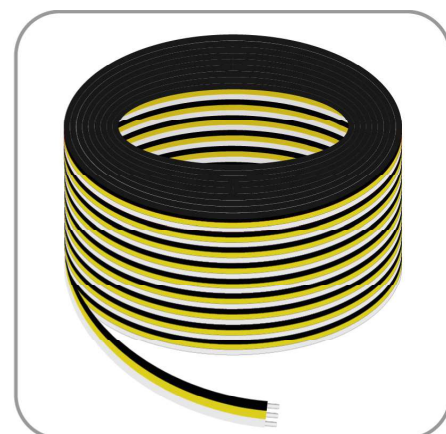
Flat Cable 3PIN Black/White/Yellow  
18AWG/20AWG, length can be customized



Flat Cable 3PIN Black/White/Yellow  
18AWG/20AWG in Reel



Flat Cable 3PIN Black/Yellow/White  
18AWG/20AWG, length can be customized



Flat Cable 3PIN Black/Yellow/White  
18AWG/20AWG in Reel



XLR Female 3PIN Connector



XLR Male 3PIN Connector



XLR Female 3PIN Cable 18AWG/20AWG  
Length can be customized



XLR Female 3PIN Cable 18AWG/20AWG  
Length can be customized



XLR Female 5PIN Connector



XLR Male 5PIN Connector



XLR Female 5PIN Cable 18AWG/20AWG  
Length can be customized



XLR Female 5PIN Cable 18AWG/20AWG  
Length can be customized



XLR 3PIN Female to 3PIN Male



XLR 5PIN Female to 5PIN Male



XLR 3PIN Male to 5PIN Female



XLR 5PIN Male to 3PIN Female



XLR 3PIN Extension Cable  
Length can be customized



XLR 5PIN Extension Cable  
Length can be customized



1x3PIN Male to 2x3PIN Female



1x3PIN Female to 2x3PIN Male



RJ45 Cable



RJ45 Female to XLR Male 3PIN



RJ45 Female to XLR Female 3PIN



RJ45 Female to XLR Male 5PIN



RJ45 Female to XLR Female 5PIN



1xRJ45 Female to 2xXLR Male 3PIN



1xRJ45 Female to 2xXLR Female 3PIN



1x RJ45 Male to 2 x Female Adapter Cable



RJ45 Female to XLR Male 3PIN



RJ45 Female to XLR Female 3PIN



RJ45 Female to XLR Male 5PIN



RJ45 Female to XLR Female 5PIN



RJ45 Extender



1 to 2 RJ45 Extender



Phoenix Block Terminal Male 2PIN



Phoenix Block Terminal Female 2PIN



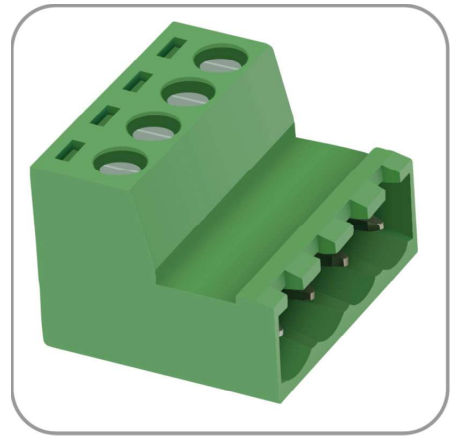
Phoenix Block Terminal Male 3PIN



Phoenix Block Terminal Female 3PIN



Phoenix Block Terminal Male 4PIN



Phoenix Block Terminal Female 4PIN



Phoenix Block Terminal Male 5PIN



Phoenix Block Terminal Female 5PIN