

About YDS - Company Profile

元冊科技股份有限公司 YUAN DEAN SCIENTIFIC CO.,LTD.









We are the leading electronic manufacturer with ISO 9001, ISO 14001 and IATF16949 certified.

www.yuandean.com













ABOUT YDS





In 1990, YDS was founded in Tainan, Taiwan.

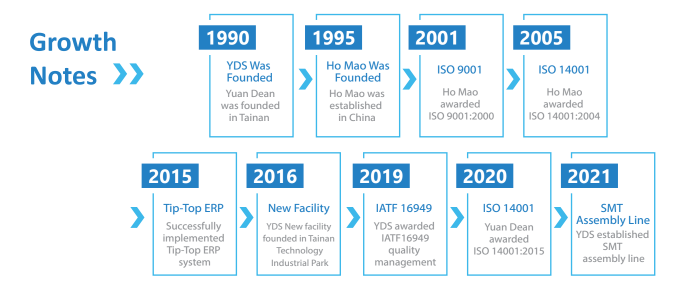
Five years later, our factory Ho Mao electronics was established in Xiamen, China. We are the leading manufacturer with ISO 9001/ ISO 14001/ IATF 16949 certification. We specialize in various products, such as DC/DC converters, AC/DC converters, RJ45 with magnetics, 10/100/1G/2.5G/5G/10G Base-T Lan filters, all kinds of Transformers, Inductors, and LED Drivers.

In 2015, we officially implemented the ERP system to achieve better integration of our overall performance. To fulfill the increasing demands from our worldwide customers, we relocated to Tainan Technology Industrial Park in 2016. Our factory in Xiamen also moved to a new site at the same time.

As always, YDS endeavors to offer our clients with high quality products. To make our products more reliable, we introduced new facilities to enhance our capability, such as EMC lab, reliability test lab and thermal shock testing chamber in a row. As our business grows, we still focus on improving our quality and showing our concerns to the whole environment. We were certified by IATF 16949 in 2019 and awarded ISO 14001 in 2020.

To further expand our production capability, we established SMT assembly line in 2021.

With over thirty years' experience, YDS will be your best partner for sure.



Sales Distribution

NORTH AMERICA EUROPE ASIA SOUTH AMERICA OCEANIA

Organization

Yuan Dean 11000 m² area 80 employees Sales R&D Warehouse QC/QA/QE Production Accounting

Tainan HQ

Xiamen

Ho Mao
7200 m² area
600 employees
Engineering
R&D
Warehouse
QC/QA/QE
Production
Accounting



PRODUCTS





Aviation

Railway

DC-DC Converters

0.25W~150W DC-DC Converter
SIP/DIP/SMD package available
Isolated Voltage from 500Vdc~6KVdc
Single/Dual/Triple/Quad output are available
Wide input voltage Designed

Yuan Dean is one of the most experienced manufacturers of DC-DC converters in Taiwan. We offer different converters for clients to apply in different areas, such as industrial automation, railway transportation and medical electronics.

To keep up with the market, we develop a series of compact size DC-DC converters with efficiencies exceeding 90%. Besides, we have independent R&D team.

With their creative design ability, we can always supply economical solutions tailored by your requirements within a short time.







AC-DC Converters

0.5W~300W AC-DC Converter
SIP/DIP package available
Single/Dual/Triple/Quad output are available

We develop our AC-DC converters in a power range from 0.5W to 300W with various package options. Our AC-DC converters are well-known for their high efficiency, low power consumption and outstanding performance. Our design refers to the standard of Energy Star \ EMC \ IEC/EN/UL62368 and 60950.

They can be applied to various applications from different industries, such as instrumentation, telecommunication, industrial control system and medical equipment.





LAN Filter & RJ45 Magnetics

 1×1 , 1×2 , $1 \times N$, 2×1 , $2 \times N$ port available 10/100/1G/2.5G/5G/10G Base T with PoE/PoE+ are available SIP/DIP/SMD package available

YDS has manufactured RJ45 connectors and Lan filters for over 30 years. Our strength lies in our excellent design abilities and great quality controls.

We supply high quality products to a broad international customer base. The RJ45 connectors can be integrated with transformers into ethernet connector modules. We can customize the products for you with various sizes and transport speed.











Various Transformers

Industrial electronics Transformers Digital networking Transformers Current sense/inverter Transformers High frequency power Transformers Telecom Transformers/ Inductors

We are the leading electronic components suppliers to OEMs, contract manufacturers and CEMs. We produce many kinds of transformers, such as high frequency telecom transformers, PoE transformers, and power inductors. With the right balance skills of R&D team, we can design your own components to fit in your device.

DC-DC CONVERTER





Meet RoHS, CE, UL Certification



Meet Railway & Medical Certification

12.70*7.60*6.25 12.80*10.80*6.90

15.24*8.00*7.30

19.50*6.00*10.00

19.50*7.10*10.00

19.50*7.10*10.00

1.5 / 3KV

1.5 / 3KV

1.5 / 3KV

1.5-6KV

1.5 / 3KV

SMD

SMD

SIP6

SIP6

13DSC-2W

13DS1C-2W

14DC-2W

12DC-3W

14DC-3W

2W

2W

2W

3W

3W

Constant Short-Circuit Protection





Ultra Compact Size





SIP4 / DIL8 Package



High Efficient





Non-isolated





Open Frame



SMD Package

Ī	DC-DC Conve	rters, UI	tra Compact Size, 1	ompact Size, 10 ~ 15W			
	P/N(Series)	Watt	Input Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package
	NEW YTB10	10W	9-36,18-75	5,12,15,24,±12,±15	24.00*14.00*9.80	1.6KV	DIP16
	NEW YTB15	15W	9-36,18-75	5,12,15,24,±12,±15	24.00*14.00*9.80	1.6KV	DIP16
	DC-DC Conve	rters, Hi	igh Efficient, 1 ~ 3W	NEW			
	P/N(Series)	Watt	Input Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package
	12DC	1W	5,12,15,24	3.3,5,9,12,15,24, ±3.3,±5,±9,±12,±15,±24	19.50*6.00*10.00	1.5-6KV	SIP7
Ī	13DC	1W	5,12,15,24	3.3,5,9,12,15,24, ±3.3,±5,±9,±12,±15,±24	11.50*6.00*7.50 11.50*6.00*10.00 12.70*10.16*6.80	1.5 / 3KV	SIP4 DIL8
	13DSC	1W	5,12,15,24	3.3,5,9,12,15,24	12.70*7.60*6.25 12.80*10.80*6.90	1.5 / 3KV	SMD
	13DS1C	1W	5,12,15,24	3.3,5,9,12,15,24, ±3.3,±5,±9,±12,±15,±24	15.24*8.00*7.30	1.5 / 3KV	SMD
	14DC	1W	5,12,15,24	3.3,5,9,12,15,24, ±3.3,±5,±9,±12,±15,±24	19.50*6.00*10.00	1.5 / 3KV	SIP6
	12DC-2W	2W	5,12,15,24	5,9,12,15,24, ±5,±9,±12,±15,±24	19.50*6.00*10.00	1.5-6KV	SIP7
	13DC-2W	2W	12,15,24	5,9,12,15,24, ±5,±9,±12,±15,±24	11.50*6.00*10.00 12.70*10.16*6.80	1.5 / 3KV	SIP4 DIL8

5,9,12,15,24 5.9.12.15.24.

±5,±9,±12,±15,±24 5,9,12,15,24,

±5,±9,±12,±15,±24 5,12,15,24, ±5,±12,±15,±24

5,12,15,24, ±5,±12,±15,±24

DC-DC Converters, Non-isolated, 0.5 ~ 16A, Regulated

12,15,24

12,15,24

12,15,24

12,15,24

12,15,24

	2 2 2 control control points of the state of										
P/N (Series)	Input Voltage(Vdc)	Output Voltage(Vdc)	Output Current	Size(mm)	Package						
01D-500	4.75-34	1.5,1.8,2.5,3.3,5.0,6.5,9.0,12,15	500mA	11.60*7.60*10.40	SIP3						
01D-1A	4.6-36	1.2,1.5,1.8,2.5,3.3,5.0,6.5,9.0,12,15	1000mA	11.60*7.60*10.40	SIP3						
01D-2A	4.75-36	1.8,2.5,3.3,5.0,9.0,12,15	2000mA	11.50*8.50*17.50	SIP3						
01D-3A	4.5-14,10-30	0.59-6.0,3.0-6.0,5.0-15	3000mA	15.50*9.40*6.00 16.50*10.40*6.00	SIP5						
08D-500	9-72	3.3,5.0,6.5,9.0,12,15,24	500mA	11.50*8.50*17.50	SIP3						
02D-6A	2.4-5.5 Vo(Set)<3.63V; Vin=8.3-14Vdc Vo(Set)>3.63V; Vin=8.3-13.2Vdc	0.75-3.3Vdc 0.75-5.0Vdc	0A-6A	23.00*10.20*4.90 23.00*10.20*7.00	SIP						
03D-10A	Vo(Set)≤3.63V Vin=8.3-14Vdc	0.75-5.0Vdc	0A-10A	33.00*13.50*7.70	SMD						

DC-DC Converters, SMD Package, 0.25~3W

P/N(Series)	Watt	Input Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package
13DS-0.25W	0.25W	3.3,5,9,12,15	3.3,5,9,12,15	12.70*7.60*6.25	1KV	SMD
13DS-0.5W	0.5W	3.3,5,9,12,15	3.3,5,9,12,15	12.70*7.60*6.25	1KV	SMD
13DS	1W	3.3,5,9,12,15,24	3.3,5,9,12,15,24	12.70*7.60*6.25 12.80*10.80*6.90	1KV	SMD
13DS1	1W	3.3,5,9,12,15	3.3,5,9,12,15, ±3.3,±5,±9,±12,±15	15.24*8.00*7.30 15.24*8.00*8.50	3KV	SMD
13DS2	1W	3.3,5,9,12,15	3.3,5,9,12,15, ±3.3,±5,±9,±12,±15	15.24*8.00*7.30 15.24*8.00*8.50	1KV	SMD
13DS2-N33KV	1W	3.3,5,9	3.3,5,9,±3.3,±5,±9	15.24*8.00*7.30	3KV	SMD
13DS3	1W	3.3,5,9,12,15	3.3,5,9,12,15	12.70*7.60*6.25	1KV	SMD
13DS4	1W	3.3,5,9,12,15	3.3,5,9,12,15, ±3.3,±5,±9,±12,±15	15.24*8.00*7.30 15.24*8.00*8.50	1KV	SMD
28D-1W	1W	4.5-9,9-18,18-36,36-75	3.3,5,12,15,±5,±12,±15	24.10*14.35*10.25	1.5KV	SMD
13DS-2W	2W	3.3,5,9,12	3.3,5,9,12	12.70*7.60*6.25	1KV	SMD
13DS1-2W	2W	5,9,12,15	5,9,12,15,±5,±9,±12,±15	15.24*8.00*8.50	3KV	SMD
13DS2-N42W	2W	5,9,12,15,24	5,9,12,15,±5,±9,±12,±15	15.24*8.00*8.50	1KV	SMD
28D	2W	4.5-9,9-18,18-36,36-75	3.3,5,12,15,±5,±12,±15	24.10*14.35*10.25	1.5KV	SMD
28D-3W	3W	4.5-9,9-18,18-36,36-75	3.3,5,12,15,±5,±12,±15	24.10*14.35*10.25	1.5KV	SMD



DC-DC CONVERTER

P/N(Series) Watt Input Voltage (Vdc) Output Voltage (Vdc) Size(mm) Isolated Package Package Input Voltage (Vdc) Size(mm) Size(mm)
11.50°6.00°1.00
12D
12D
12D-R
12D1B 1W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*9,80*12,50 6.4KV SIP7 12DA 1W 5,12,15,24,488 5,9,12,15,±5,±9,±12,±15 19,50*6,00*10,00 19,50*7,10*10,00 3KV 3KV SIP7 12DB 1W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10,00 3KV 3KV / 4KV SIP7 12DZ 1W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7,10*10,00 3KV SIP7 13D 1W 3,3,5,9,12,15,24 3,3,5,9,12,15,24 11,50*7,50*10,00 1KV DIL8 DIL8 DIL8 DIL8 DIL8 DIL8 DIL8 DIL8
12DA 1W 5,12,15,24,48 5,9,12,15,25,±9,±12,±15 19,50*6,00*10.00 19,50*7,10*10.00 3KV 3KV SIP7 12DB 1W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10.00 3KV / 4KV SIP7 12DZ 1W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 13D 1W 3,3,5,9,12,15,24 3,3,5,9,12,15,24 11,50*6,00*10.00 12,70*10.10*0 DIL8 DIL8 DIL8 14D 1W 3,3,5,9,12,15,24,48 3,3,5,9,12,15,24, 24, 23,3±5,±9,±12,±15 (2,15,±24) 19,50*7,10*10.00 1KV / 1,5KV SIP7 14DA 1W 5,12,15,24,48 5,9,12,15,±5,±9,±12,±15 (19,50*6,00*10.00) 1KV / 1,5KV SIP7 14DB 1W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 (19,50*7,10*10.00) 1KV / 1,5KV SIP7 14DZ 1W 4,5-9,9-18,18-36 (5,9,12,15,24,±5,±9,±12,±15 (19,50*7,10*10.00) 1KV / 1,5KV SIP7 12D-2W 2W 5,9,12,15,24 (5,9,12,15,24,±5,±9,±12,±15 (19,50*7,10*10.00) 3KV SIP7 12DA-2W 2W 5,12,15,24 (5,9,12,15,24,±5,±9,±12,±15 (19,50*7,10*10.00) 3KV SIP7 12DA-2W 2W 5,12,15,24 (5,9,12,15,24,±5,±9,±12,±15 (19,50*7,10*10.00) 3K
12DR 1W 5,12,15,24,48 5,9,12,15,24±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7 12DR 1W 4,5-9,9-18,18-36 5,9,12,15,24 11,50*7,0*10.00 3KV SIP7 13D 1W 3,3,5,9,12,15,24 3,5,9,12,15,24 11,50*7,0*10.00 1KV SIP4 13D 1W 3,3,5,9,12,15,24 3,3,5,9,12,15,24 11,50*6,00*10.00 1KV SIP4 14D 1W 3,3,5,9,12,15,24 3,3,5,9,12,15,24 11,50*6,00*10.00 1KV SIP7 14DA 1W 5,12,15,24,48 5,9,12,15,24,±2,±15,±24 19,50*6,00*10.00 1KV SIP7 14DB 1W 5,12,15,24,48 5,9,12,15,±5,±9,±12,±15 19,50*6,00*10.00 1KV SIP7 14DB 1W 5,12,15,24 5,9,12,15,24±5,±9,±12,±15 19,50*6,00*10.00 1KV SIP7 14DZ 1W 4,5-9,9-18,18-36 5,9,12,15,24±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7 12D-2W 2W 5,9,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7 12DR-2W 2W 5,9,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7 12DR-2W 2W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7 12DR-2W 2W 5,12,15,24 5,9,12,15,±4,±5,±2±15 19,50*7,10*10.00 3KV SIP7 12DR-2W 2W 5,12,15,24 5,9,12,15,24 11,50*7,10*10.00 3KV SIP7 12DR-2W 2W 5,12,15,24 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 12DR-2W 2W 5,12,15,24 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 12DR-2W 2W 5,12,15,24 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 12DR-2W 2W 5,9,12,15,24 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 14DR-2W 2W 5,9,12,15,24 5,9,12,15,24 19,50*7,10*10.00 1KV SIP7 14DR-2W 2W 5,9,12,15,24 5,9,12,15,24 19,50*7,10*10.00 1KV SIP7 14DR-2W 2W 5,9,12,15,24 5,9,12,15,24 19,50*7,10*10.00 1KV SIP7 14DR-2W 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10.00 1KV SIP7 14DR-2W 3W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10.00 1KV SIP7 14DR-2W 3W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10.00 1KV SIP7
12DB 1W 5,12,15,24 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 12DZ 1W 4.5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 13D 1W 3.3,5,9,12,15,24 3.3,5,9,12,15,24 11,50*6,00*10.00 1KV SIP4 DIL8 DIL8 12,70*10.16*6.80 1KV DIL8 DIL8 12,70*10.16*6.80 1KV DIL8 DIL8 12,70*10.16*6.80 1KV DIL8 DIL8 DIL8 14D 1W 5,12,15,24,48 5,9,12,15,24, 19,50*6,00*10.00 1KV 1.5KV SIP7 14DA 1W 5,12,15,24,48 5,9,12,15,24,±15,±9,±12,±15 19,50*6,00*10.00 1KV SIP7 14DB 1W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*6,00*10.00 1KV 1.5KV SIP7 14DZ 1W 4.5-9,9-18,18-36 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12D-2W 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DA-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DB-2W 2W 5,12,15,24 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 14DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 14DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7 14DB-2W 3W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7 14DB-2W 3W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7 14DB-2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7 14DB-2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7
13D 1W 3.3,5,9,12,15,24 3.3,5,9,12,15,24 11.50*6.00*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*10.00 11.50*7.50*7.10*10.00 11.50*7.50*7.10*10.00 11.50*7.50*7.10*10.00 11.50*7.50*7.10*10.00 11.50*7.50*7.10*10.00 11.50*7.50*7.10*10.00 11.50*7.10*7.10*7.10*7.10*7.10*7.10*7.10*7.1
13D 1W 3.3,5,9,12,15,24 3.3,5,9,12,15,24 11.50*7,50*10.00 12.70*10.16*6.80 DIL8 DIL8 DIL8 DIL8 14D 1W 3.3,5,9,12,15,24,48 3.3,5,9,12,15,24, 4
14D 1W 3.3,5,9,12,15,24,48 3.3,5,9,12,15,24, ±3.3,±5,±9,±12,±15,±24 19,50*6,00*10.00 1,50*7.10*10.00 1KV / 1.5KV SIP7 14DA 1W 5,12,15,24,48 5,9,12,15,±5,±9,±12,±15 19,50*6,00*10.00 1,50*7.10*10.00 1KV SIP7 14DB 1W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*6,00*10.00 1,50*7.10*10.00 1KV / 1.5KV SIP7 14DZ 1W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 12D-2W 2W 5,9,12,15,24 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 12DA-2W 2W 5,9,12,15,24 5,9,12,15,24±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7 12DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7 12DZ-2W 2W 5,9,12,15,24 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 12DZ-2W 2W 5,9,12,15,24 5,9,12,15,24 19,50*7,10*10.00 3KV SIP7 13D-2W 2W 5,9,12,15,24 5,
14DA 1W 5,12,15,24,48 5,9,12,15,±5,±9,±12,±15 19,50*6,00*10,00 19,50*7,10*10,00 19,50*7,10*10,00 18,00*10,00 19,50*7,10*10,00 19,50*7,10*10,00 19,50*7,10*10,00 18,00*10,00 19,50*7,10*10,00 18,00*10,00 19,50*7,10*10,00 38,00*10,
14DB 1W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*6,00*10.00 1kV / 1.5kV SIP7 14DZ 1W 4.5-9,9-18,18-36 5,9,12,15,24 19,50*7,10*10.00 3kV SIP7 12D-2W 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15,±24 19,50*7,10*10.00 3kV SIP7 12DA-2W 2W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7,10*10.00 3kV SIP7 12DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10.00 3kV SIP7 12DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7,10*10.00 3kV SIP7 13D-2W 2W 5,9,12,15,24 5,9,12,15,24 11,50*7,50*10.00 1kV SIP7 14DZ-2W 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10.00 1kV SIP7 14DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24,±5,±9,±12,±15 19,50*7,10*10.00 1kV SIP7 19D 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15,±24 19,50*7,10*10.00
14DZ 1W 4.5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 12D-2W 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DA-2W 2W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 13D-2W 2W 5,9,12,15,24 5,9,12,15,24 11,50*7.50*10.00 1KV SIP4 14DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7 14DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 19D 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15,±24 19,50*7.10*10.00 1KV SIP7 19DA 2W 5,12,15,24 5,9,12,15,±5,±9,±2,±15 19,50*7.10*10.00 1K
12D-2W 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19.50*7.10*10.00 3KV SIP7 12DA-2W 2W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19.50*7.10*10.00 3KV SIP7 12DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19.50*7.10*10.00 3KV SIP7 12DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19.50*7.10*10.00 3KV SIP7 13D-2W 2W 5,9,12,15,24 5,9,12,15,24 11.50*7.50*10.00 1KV SIP4 14DB-2W 2W 5,12,15,24 5,9,12,15,24 19.50*7.10*10.00 1KV SIP7 14DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19.50*7.10*10.00 3KV SIP7 19D 2W 5,9,12,15,24 5,9,12,15,24 19.50*7.10*10.00 1KV SIP7 19DA 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±2,±15 19.50*7.10*10.00 1KV SIP7 27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,±5,±9,±12,±15 19.50*7.10*10.00 3KV
12DA-2W 2W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DB-2W 2W 5,12,15,24 5,9,12,15,24±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 13D-2W 2W 5,9,12,15,24 5,9,12,15,24 11,50*7.50*10.00 1KV SIP4 14DB-2W 2W 5,12,15,24 5,9,12,15,24±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7 14DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 19D 2W 5,9,12,15,24 5,9,12,15,24±5,±9,±12,±15,±24 19,50*7.10*10.00 1KV SIP7 19DA 2W 5,12,15,24 5,9,12,15,±5,±9,±2,±15 19,50*7.10*10.00 1KV SIP7 27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP8 12D-3W 3W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7.10*10.00
12DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7 12DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 13D-2W 2W 5,9,12,15,24 5,9,12,15,24 11,50*7.50*10.00 1KV SIP4 14DB-2W 2W 5,9,12,15,24 5,9,12,15,24±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7 14DZ-2W 2W 4,5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 19D 2W 5,9,12,15,24 5,9,12,15,24±5,±9,±12,±15,±24 19,50*7.10*10.00 1KV SIP7 19DA 2W 5,12,15,24 5,9,12,15,±5,±9,±2,±15 19,50*7.10*10.00 1KV SIP7 27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,24,±5,±9,±12,±15,±24 21,80*9,20*11.10 1KV / 3KV SIP8 12D-3W 3W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7.10*10.00 3KV SIP7
12DZ-2W 2W 4.5-9,9-18,18-36 5,9,12,15,24 19.50*7.10*10.00 3KV SIP7 13D-2W 2W 5,9,12,15,24 5,9,12,15,24 11.50*7.50*10.00 1KV SIP4 14DB-2W 2W 5,12,15,24 5,9,12,15,24±5,±9,±12,±15 19.50*7.10*10.00 1KV SIP7 14DZ-2W 2W 4.5-9,9-18,18-36 5,9,12,15,24±5,±9,±12,±15,±24 19.50*7.10*10.00 3KV SIP7 19D 2W 5,9,12,15,24 5,9,12,15,24±5,±9,±12,±15,±24 19.50*7.10*10.00 1KV SIP7 19DA 2W 5,12,15,24 5,9,12,15,±5,±9,±2,±15 19.50*7.10*10.00 1KV SIP7 27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,±5,±9,±12,±15,±24 21.80*9.20*11.10 1KV / 3KV SIP8 12D-3W 3W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19.50*7.10*10.00 3KV SIP7
13D-2W 2W 5,9,12,15,24 5,9,12,15,24 11.50*7.50*10.00 1KV SIP4 14DB-2W 2W 5,12,15,24 5,9,12,15,24±5,±9,±12,±15 19.50*7.10*10.00 1KV SIP7 14DZ-2W 2W 4.5-9,9-18,18-36 5,9,12,15,24 19.50*7.10*10.00 3KV SIP7 19D 2W 5,9,12,15,24 5,9,12,15,24±5,±9,±12,±15,±24 19.50*7.10*10.00 1KV SIP7 19DA 2W 5,12,15,24 5,9,12,15,±5,±9,±2,±15 19.50*7.10*10.00 1KV SIP7 27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,24,±5,±9,±12,±15,±24 21.80*9.20*11.10 1KV / 3KV SIP8 12D-3W 3W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19.50*7.10*10.00 3KV SIP7
14DB-2W 2W 5,12,15,24 5,9,12,15,24,±5,±9,±12,±15 19,50*7.10*10.00 1KV SIP7 14DZ-2W 2W 4.5-9,9-18,18-36 5,9,12,15,24 19,50*7.10*10.00 3KV SIP7 19D 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15,±24 19,50*7.10*10.00 1KV SIP7 19DA 2W 5,12,15,24 5,9,12,15,±5,±9,±2,±15 19,50*7.10*10.00 1KV SIP7 27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,24,±5,±9,±12,±15,±24 21.80*9,20*11.10 1KV / 3KV SIP8 12D-3W 3W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7
19D 2W 5,9,12,15,24 5,9,12,15,24,±5,±9,±12,±15,±24 19.50*7.10*10.00 1KV SIP7 19DA 2W 5,12,15,24 5,9,12,15,±5,±9,±2,±15 19.50*7.10*10.00 1KV SIP7 27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,24,±5,±9,±12,±15,±24 21.80*9,20*11.10 1KV / 3KV SIP8 12D-3W 3W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19.50*7.10*10.00 3KV SIP7
19DA 2W 5,12,15,24 5,9,12,15,±5,±9,±2,±15 19.50*7.10*10.00 1KV SIP7 27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,24,±5,±9,±12,±15,±24 21.80*9,20*11.10 1KV / 3KV SIP8 12D-3W 3W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19.50*7.10*10.00 3KV SIP7
27D 2W 5-9,9-18,18-36,36-72 5,9,12,15,24,±5,±9,±12,±15,±24 21.80*9,20*11.10 1KV / 3KV SIP8 12D-3W 3W 5,12,15,24 5,9,12,15,±5,±9,±12,±15 19,50*7,10*10.00 3KV SIP7
12D-3W 3W 5,12,15,24 5,9,12,15,±9,±12,±15 19.50*7.10*10.00 3KV SIP7
13DB-3W 3W 5,9,12,15 5,9,12,15 11.50*7.50*10.00 1KV SIP4
14D-3W 3W 5,12,24 5,9,12,15,±5,±9,±12,±15 19.50*7.10*10.00 1KV SIP7
27D-3W 3W 9-18,18-36,36-72 3.3,5,9,12,15,±5,±9,±12,±15 21.80*9.20*11.10 1.5KV/3KV SIP8
27DW-3W 3W 9-36,18-75 3.3,5,9,12,15,±5,±9,±12,±15 21.80*9.20*11.10 1.5KV/3KV SIP8
27DW-6W 6W 9-36,18-72 3.3,5,12,15,24,±12,±15 21.80*9,20*11.10 1.5KV SIP8
W 27DX-6W 6W 6-60 3.3,5,9,12,15,24 21.80*9.20*11.10 1.5KV SIP8
27DW-9W 9W 9-36,18-75 3.3,5,12,15,24,±5,±12,±15 21.80*9.20*11.10 1.6KV SIP8
C-DC Converters, 1.25" x 0.8"Package, 3 ~ 25W
P/N(Series) Watt Input Voltage (Vdc) Output Voltage (Vdc) Size(mm) Isolated Package
68D 3W 4.5-9,9-18,18-36,36-72 5,12,15,±5,±12,±15 31.60*20.10*11.00 1.5KV DIL24
69D 3W 9-36,18-72 5,12,15,±5,±12,±15 31.60*20.10*11.00 1.5KV DIL24
68D5 5-6W 9-18,18-36,36-72 3.3,5,12,15,±5,±12,±15 31.60*20.10*11.00 1.5KV DIL24
68DW5 5-6W 9-36,18-72 3.3,5,12,15,±5,±12,±15 31.60*20.10*11.00 1.5KV DIL24
68D8 8W 4.5-9,9-18,18-36,36-75 3.3,5,12,15,±5,±12,±15 31.60*20.10*10.00 1.6KV DIL24
68DW8 8W 9-36,18-75 3.3,5,12,15,±5,±12,±15 31.60*20.10*10.00 1.6KV DIL24
68D10 10W 9-18,18-36,36-75 3.3,5,12,15,±5,±12,±15 31.60*20.10*10.00 1.5KV DIL24
68DW10 10W 9-36,18-75 3.3,5,12,15,±5,±12,±15 31.60*20.10*10.00 1.5KV DIL24
68D12 12W 9-18,18-36,36-75 3.3,5,12,15,±5,±12,±15 31.60*20.10*10.00 1.5KV DIL24
68DW12 12W 9-36,18-75 3.3,5,12,15,±5,±12,±15 31.60*20.10*10.00 1.5KV DIL24
FW YKA15 15W 9-18,18-36,36-75 3.3,5.1,12,15,24,±5,±12,±15 31.60*20.10*10.00 1.6KV DIL24
FW YKB15 15W 9-36,18-75 5,12,15,24,±12,±15 31.60*20.10*10.00 1.6KV DIL24
W YKB20 20W 9-36,18-75 5,12,15,24,±12,±15 31.60*20.10*10.00 1.6KV DIL24 W YKB25 25W 9-36,18-75 5,12,15,24,±12,±15 31.60*20.10*10.00 1.6KV DIL24

DC-DC CONVERTER





1" x 1" Size, 30 Watt



2" x 1", 40W, 8:1 Wide Input



2" x 2" Size, 40 Watt



Half Brick Size, 75 Watt



Medical Solution

P/N(Series) 12D1M

1W

5,12,24



Railway Solution

DC-DC Converters, 1"x 1"Package, 3~30W									
ı		P/N(Series)	Watt	Input Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package	
		76D-3W	3W	4.5-9,9-18,18-36,36-75	5,12,15,±5,±12,±15	25.40*25.40*10.60	1.5KV	DIL5	
		76D-6W	6W	9-18,18-36,36-75	5,12,15,24,±5,±12,±15	25.40*25.40*10.60	1.5KV	DIL5	
		76DW-6W	6W	40-160	3.3,5,12,15,24,±5,±12,±15	25.40*25.40*10.60	2.5KV	DIL6	
		68DW10-R6	10W	9-36,18-75	3.3,5,12,15,±12,±15	25.40*25.40*10.60	1.5KV	DIL6	
	NEW	YLB10	10W	4.5-18	5,12,15,24	25.40*25.40*10.60	1.6KV	DIL6	
		68D15	15W	9-18,18-36,36-75	3.3,5,12,15,±12,±15	25.40*25.40*10.60	1.5KV	DIL6	
		68DW15	15W	9-36,18-75	3.3,5,12,15,±12,±15	25.40*25.40*10.60	1.5KV	DIL6	
i		68D20	20W	9-18,18-36,36-75	3.3,5,12,15,±12,±15	25.40*25.40*10.60	1.5KV	DIL6	
ı		68DW20	20W	9-36,18-75	3.3,5,12,15,±12,±15	25.40*25.40*10.60	1.5KV	DIL6	
		96DW-R6	30W	9-36,18-75	3.3,5,12,15,24	25.40*25.40*10.60	1.5KV	DIL6	

DC-	DC-DC Converters, 2"x 1"Package, 5~60W										
	P/N(Series)	Watt	Input Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package				
	61D-BNL	10W	9-18,18-36,36-72	3.3,5,12,15,24,±5,±12,±15,±24	51.00*25.40*11.50	1.5KV	DIL5				
	61D-R3	10W	9-18,18-36,36-75	3.3,5,12,15,±5,±12,±15	50.80*25.40*10.60	1.5KV	DIL6				
	61DW-R3	10W	9-36,18-75	3.3,5,12,15,±5,±12,±15	50.80*25.40*10.60	1.5KV	DIL6				
	67D-R3	15W	9-18,18-36,36-75	3.3,5,12,15,±5,±12,±15	50.80*25.40*10.60	1.5KV	DIL6				
	67DW-R3	15W	9-36,18-75	3.3,5,12,15,±5,±12,±15	50.80*25.40*10.60	1.5KV	DIL6				
	95D-R3	20W	9-18,18-36,36-75	3.3,5,12,15,±5,±12,±15	50.80*25.40*10.60	1.5KV	DIL6				
	95D-B3	20W	9-18,18-36,36-75	3.3,5,12,15,±5,±12,±15	51.00*25.40*11.50	1.5KV	DIL6				
	95DW-R3	20W	9-36,18-75	3.3,5,12,15,±5,±12,±15	50.80*25.40*10.60	1.5KV	DIL6				
	95DW-B3	20W	9-36,18-75	3.3,5,12,15,±5,±12,±15	51.00*25.40*11.50	1.5KV	DIL6				
	96D-R5	30W	9-18,18-36,36-72	3.3,5,12,15,±12,±15	50.80*25.40*10.60 50.80*25.40*15.30	1.6KV	DIL6				
	96DW-R5	30W	9-36,18-75	3.3,5,12,15,±12,±15	50.80*25.40*10.60 50.80*25.40*15.30	1.6KV	DIL6				
	99D-R3	40W	9-18,18-36,36-75	3.3,5,12,15,±12,±15	50.80*25.40*11.60	1.5KV	DIL6				
NEW	YNC20	20W	9-75	5,12,15,24,48,±12,±15	50.80*25.40*11.60	2.25KV	DIL6				
NEW	YNC30	30W	9-75	5,12,15,24,48,±12,±15	50.80*25.40*11.60	2.25KV	DIL6				
NEW	YNC40	40W	9-75	5,12,15,24,48,±12,±15	50.80*25.40*11.60	2.25KV	DIL6				
NEW	YNB50	50W	9-36,18-75	5,12,15,24	50.80*25.40*11.60	1.6KV	DIL6				
NEW	YNB60	60W	9-36,18-75	5,12,15,24	50.80*25.40*11.60	1.6KV	DIL6				

DC-DC Converters, 2"x 1.6"& 2"x 2"Package, 30~40W Watt Input Voltage (Vdc) Output Voltage (Vdc) Isolated Package P/N(Series) Size(mm) 9-18,18-36,36-72 3.3,5,12,15,±5,±12,±15 51.00*51.00*10.30 3KV 96DW 30W 9-36,18-72 3.3,5,12,15,±5,±12,±15 51.00*51.00*10.30 3KV DIL8 9-18,18-36,36-75 3.3,5,12,15,±12,±15 51.00*51.00*10.30 99DW-R2 9-36.18-75 3.3,5,12,15,±12,±15 40W 51.00*51.00*10.30 1 5KV DIL8

			,						
DC-DC Converters, 3"x 2.6"Package, 60W									
	P/N(Series)	Watt	Input Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package		
	93D	60W	9-18,18-36,36-72	5,12,15,±5,±12,±15	76.70*66.50*21.60	3KV	DIL8		
	93DW	60W	9-36.18-72	5.12.15.+5.+12.+15	76.70*66.50*21.60	3KV	DIL8		

DC-	DC-DC Converters, Half Brick Size, 75W										
	P/N(Series)	Watt	Input Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package				
NEW	YHB75	75W	9-36,18-75,40-160	3.3,5,12,15,24	61.00*57.90*15.00	2.25KV	Half Brick Size				
DC-	DC-DC Converters, Medical Application 🛨										
	P/N(Series)	Watt	Input Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package				

	12D1M-2W	2W	5,12,24	5,12,15,±5,±9,±12,±15	19.50*9.80*12.50	4.2KVac/6KVdc	SIP7			
3	30DW-10WM	10W	9-36,18-75	3.3,5,12,15,±5,±12,±15	32.20*15.20*11.00	3KVac	SIP12			
	68DW10-M	10W	9-36,18-75	3.3,5,12,15,±5,±12,±15	31.60*20.10*10.00	5KVac	DIL24			
DC-DC Converters, Railway Application 🗟										
			· · · ·							
			put Voltage (Vdc)	Output Voltage (Vdc)	Size(mm)	Isolated	Package			
			7	_	Size(mm) 31.60*20.10*10.00	Isolated 1.6KV	Package DIL24			
P	P/N(Series)	Watt In	put Voltage (Vdc)	Output Voltage (Vdc)						

5,12,15,±5,±9,±12,±15

19.50*9.80*12.50 4.2KVac/6KVdc



AC-DC CONVERTER

- ➤ High efficiency / low power consumption
- > Over current /over voltage/ short circuit multiple protection features

	Series	Watt	Input (V	as) Output (Vds)		Sizo (mm)	Isolated (Vas)
				335678910121	3 14 15 16	Size (mm)	Isolated (Vac)
	GA003	3W	90-264	18,24,27,36,48	35	5.05*25.40*17.78	3KV
	GA005	5-6W	90-264	3.3,5,6,7,8,9,10,12,1 18,24,27,36,48	3,14,15,16,	0.80*25.40*17.02	3KV
	GA5A	5-6W	90-264	3.3,5,6,7,8,9,10,12,1 18,24,27,36,48	3,14,15,16,	5.00*25.40*17.80	3KV
	GA5E	5W	90-264	3.3,5,9,12,15,24,48	25	5.40*25.40*16.10	3KV
	GA5M	5W	80-264	5,12,15,24	50	0.80*25.4*017.02	4KV
	GA007	7W	90-264	3.3,5,6,7,8,9,10,12,1 18,24,27,36,48,±5,±	5.5	3.34*41.28*20.32	3KV
	GA10M	10W	80-264	5,12,15,24	50	0.80*25.40*17.02	4KV
	GA010	10W	90-264	3.3,5,12,15,24,48,±5	5,±12,±15,±24 63	3.50*44.45*19.05	3KV
	GA10D	10-12W	90-264	3.3,5,10,12,15,24,36	5,48 50	0.80*25.40*23.50	4KV
	GA015	13-19W	90-264	3.3,5,12,15,24,48,±5	5,±12,±15,±24 69	9.85*48.01*23.37	3KV
G	A025-SXX	14-25W	90-264	3.3,5,6,7,8,9,10,12,1 18,24,27,36,48	3,14,15,16,	5.20*50.80*25.40	3KV
	GA025	24-27W	90-264	3.3,13,14,15,16,18,2 ±5,±12,±15,±24	24,27,36,48,	5.20*50.80*25.40	3KV
	GA25D	20-27W	90-264	3.3,5,6,7,8,9,10,12,1 18,24,27,36,48	3,14,15,16,	9.85*48.01*23.37	3KV
	GA030	26-48W	90-264	3.3.5.6.7.8.9.10.12.1		3.90*63.50*31.75	3KV
D	C Con	verter, O _l	oen Fram	e, GB Series			
	Series	Watt	Input (V	ac) Output (Vdc)		Size (mm)	Isolated (Vac)
	GB003	3W	90-264	3.3,5,6,7,8,9,10,12,1 18,24,27,36,48	3,14,15,16,	2.50*23.00*16.00	3KV
	GB005	5-6W	90-264	3 3 5 6 7 8 9 10 12 1	3,14,15,16,	3.50*23.00*16.00	3KV
1	GB5M	5W	80-264		48	3.50*23.00*14.00	4KV
	GB10M	10W	80-264			3.50*23.00*14.00	4KV
	GB015	10-19W	90-264			0.00*40.00*24.00	3KV
	GB020	20/30W	90-264			1.60*50.80*31.00	3KV
	GB030	20.4014/	00.264	225012151624	27.26.40	1.60*50.00*21.00	2107
	GB40A	30-40W	90-264			1.60*50.80*31.00	3KV
	GB040	40W	90-264	5/12,5/24,±5/12,5/± 5/+24/-12,±5/24,3.3		1.60*50.80*31.00	3KV
	GB60A	40-60W	90-264	3.3,5,9,12,15,16,24,	27,36,48 10	1.60*50.80*31.00	3KV
	GB100	100W	90-264	3.3,5,12,15,24,36,48	3 12	7.00*76.20*35.56	3KV
	GB100A	100W	90-264	12,15,24,27,48	76	5.20*50.80*27.00	3KV
	GB150	150W	90-264	12,15,24,36,48	12	7.00*76.20*35.50	3KV
	GB200	200W	90-264	12,15,24,27,48	12	7.00*76.20*36.00	3KV
D	C Pow	er Modul	e, GC Seri	ies			
	Series	Watt I	nput (Vac)	Output (Vdc)	Size (mm)	Isolated (Vac)	Package
	GC003	3W	90-264	3.3,5,6,7,8,9,10,12,13,14,15,16, 18,24,27,36,48	35.05*25.40*17.78	3KV	Module/Wired
	GC005	5-6W	90-264	3.3,5,6,7,8,9,10,12,13,14,15,16, 18,24,27,36,48	50.80*25.40*17.02	3KV	Module/Wired
-D	C Con	verter, GI	Series				
	Series	Watt I	nput (Vac)	Output (Vdc)	Size (mm)	Isolated (Vac)	Package
	GP12	10-15W	90-264	3.3,5,9,12,15,24,36,48	65.0*38.0*25.0	4KV	Open Frame

AC-DC CONVERTER & LED DRIVER



- Various options for package
- Full voltage range, full selection
- Widely applied in energy, electricity, equipment, medical, and industrial area



Open Frame

AC-DC Power Converter, Open Frame, GS series									
Series	Watt	Input (Vac)	Output (Vdc)	Dimension (mm)	Isolated				
GS1	1W	85-305	5,9,12,15,24	35.00*11.00*18.00	3KVac				
GS3	3W	85-305	3.3,5,9,12,15,24	35.00*11.00*18.00	3KVac				
GS5	5W	85-264	3.3,5,9,12,15,24	42.00*13.65*20.00	3KVac				



Green/DoE6

AC-DC Power Converter, Green/DoE6, 5 ~ 30 Watt									
Series	Watt	Input (Vac)	Output (Vdc)	Dimension (mm)	Isolated	Package			
GA5G	5W	85-265	5,12,15,24	50.80*25.40*17.02	3KVac	Module			
GS6G	6W	90-305	3.3,5,9,12,15,24,36,48	35.00*11.00*18.00	3KVac	Open Frame			
GA10G	10W	85-265	5,12,15,24	50.80*25.40*17.02	3KVac	Module			

69.85*48.01*23.37

3KVac

Module

5,12,15,24,36,48



IP67 Design

Λ	C_		\boldsymbol{c}	ıE	n	n	riv.	er
ZA.	-	$\mathbf{\nu}$	•	65	U	ע	ши	Œ

30W

85-264

GA30G

Se	eries	Watt	Input (Vac)	Output (MAX.)	Dimmable	PFC	Size (mm)	Package
L	GA6	3-6W	90-264	300-700mA	-	-	70.00*33.00*22.50	Plastic Case
LG	GA10	3-10W	90-264	300-700mA	-		70.00*33.00*22.50	Plastic Case
LG	A10A	3-10W	90-264	300-700mA	-		70.00*33.00*22.50	Plastic Case
L	_B6	3-6W	90-264	300-700mA	-	-	37.00*17.00*18.00	Open Frame
LI	B8A	3-8W	90-264	150-700mA	-	-	50.00*18.00*19.00	Open Frame
	BU8D BE8D	3.2-7.8W	110 230	300-700mA ±5%		•	62.00*25.00*21.00	Open Frame
	A20D A20D	10.8-19.2W	110 230	300-500mA ±5%		•	170.00*33.00*25.00	Plastic Case (IP64 Level)
	T8P '8AP	8-22W	90-264	200-480mA	-		290.00*17.00*11.00 245.00*18.00*11.00	Open Frame Non-Isolated Isolated
	GA20 A20A	10-25W	90-264	300-700mA	-	•	120.00*35.00*26.00	Plastic Case (IP64/67 Level)
	HA20 A20A	10-25W	90-305	300-700mA	-	•	120.00*35.00*26.00	Plastic Case (IP64/67 Level)
LC	GA30	10-30W	90-264	300-700mA	_		170.00*33.00*25.00	Plastic Case



LED Bulbs Driver



IP64/IP67 Design



Non-Isolated

LGA30A	10-3000	90-264	300-700MA	_		170.00^33.00^25.00	(IP64/67 Level)
DC-DC	LED Dri	ver, Non-Is	olated				
Series	Watt	Input (Vac)	Output (MAX.)	Dimmable	PFC	Size (mm)	Package
LDA24	0.6-23.8W	5-36	300-700mA		-	22.10*12.55*8.50	Module
LDA48	5.4-49W	36-72	300-700mA		-	31.80*20.30*10.20	Module



RJ45 WITH MAGNETICS

- Support various PHY
- Suitable for 10/100/1G/2.5G/5G/10G Base-TX applications
- ▶ 100% Electrically tested for HI-POT and continuity
- Meet or exceed IEEE 802.3af&at and ANSI X3.263
- Recognized by UL 60950-1

J45 With Magneti	cs Contents								an Co
Application	Series	Ta	b	Ports	LED	ight.	Size (mm)	Note	day
		UP	DOWN		W/O LED	W/ LED			
10 Base-T	12F/14F-1X		•	1x1	•	•	21.59 x 16.26 x 13.84		PoE(+) 10/100 Ba
10/100 Base-T	13F-6X		•	1x1	•	•	21.59 x 16.26 x 13.84		va a sea (D)
10/100 Base-T	13F-67		•	1x1	•	•	21.59 x 16.26 x 13.84	PoE(+)	USB + RJ45 Integ
10/100 Base-T	43F	•		1x1	•	•	25.78 x 16.89 x 21.04	Single USB	151 Manageme
10/100 Base-T	44F	•		4 in 1		•	25.88 x 16.92 x 29.40	Dual USB	
10/100/1000 Base-T	45F	•		4 in 1	•	•	27.46 x 18.95 x 30.87 27.50 x 18.95 x 31.00	Dual USB	Single Port 1G B
10/100/1000 Base-T	46F	•		1x1	•	•	21.50 x 15.75 x 13.80		0630 (P)
10/100/1000 Base-T	47F	•		1X1	•	•	25.65 x 16.50 x 13.85 26.03 x 16.80 x 13.50 25.30 x 16.20 x 13.83		10/100 Base-T
100/1000 Base-T	48F		•	1x1	•	•	21.59 x 16.26 x 13.84		515-120000000 0000 (P)
10/100 Base-T	49F	•		1X1	•	•	23.05 x 16.80 x 13.95	SMD	Vertical (180
10/100/1000 Base-T	51F/53F	•		1x1	•	•	16.85 x 16.10 x 17.00 16.90 x 16.00 x 16.82 23.25 x 16.20 x 16.70	180°	
10/100/1000 Base-T 2.5G/5G/10G Base-T	56F	•		1x1	•	•	32.60 x 16.60 x 13.50	Long Jack	Long Jack
10/100/1000 Base-T	6XF		•	1xN	•	•	21.35 x 31.24 x 13.50 21.35 x 59.05 x 13.50	1 x 2 1 x 4 1 x 5	est 130 seas Golden D
10/100/1000 Base-T	71F	•	•	2x1	•	•	28.40 x 17.27 x 25.30		
10/100/1000 Base-T	74F	•	•	2x4	•	•	28.40 x 59.18 x 25.83		1 x N Ports
POE(+)100/1000 Base-T POE&POE(+)2.5G Base-T POE&POE(+)5G Base-T POE&POE(+)10G Base-T	56F-14 56F-18 56F-20 56F-16	•	•	1x1	•	•	32.60 x 16.60 x 13.50	PoE(+)	2 x N Ports

LAN FILTER



- Designed for Ethernet 10/100/1G/2.5G/5G/10G BASE-T applications
- ➤ IEEE 802.3 af&at/ANSI X3.263 compliant performance
- Designed for IP phone or switch applications
- Recognized by UL 60950-1 & UL1950
- Customized product and DIL Package is available

District	Package		SMT Series		
SECTION SECTION		Operation Temperature	0 to 70°C	-40 +85°C	
ונו ווווי ווווי		10 Base-T Single Port			
0 Base-T Single Port		10/100 Base-T Single Port			
		10/100 Base-T Single Port PoE			
(2BNL 17)		10/100 Base-T Single Port PoE+			
13FB-08PCM		1G Base-T Single Port			
0726		1G Base-T Single Port PoE			
1177		1G Base-T Single Port PoE+			
0 Base-T Single Port		2.5G Base-T Single Port			
30F-50LNL	Single Port	2.5G Base-T Single Port PoE			
10000		2.5G Base-T Single Port PoE+			
30F-56NL		5G Base-T Single Port			
THINITINI C		5G Base-T Single Port PoE			
100/1000 Base-T		5G Base-T Single Port PoE+			
		10G Base-T Single Port			
82FB-01N		10G Base-T Single Port PoE			
Ding. 0848 (D)		10G Base-T Single Port PoE+			
THE THEORY OF THE PARTY OF THE		10/100 Base-T Dual Port			
Base-T 48 pin SOIC		10/100 Base-T Dual Port PoE			
ase-1 40 pii/301C		10/100 Base-T Dual Port PoE+			
	Dual Port	1G Base-T Dual Port			
82FB-20ANL • 0810		1G Base-T Dual Port PoE			
		1G Base-T Dual Port PoE+			
		10G Base-T Dual Port			
ase-T Dual Port SMD		10/100 Base-T Quad Port			
		10/100 Base-T Quad Port PoE			
072F-01NL/3		10/100 Base-T Quad Port PoE+			
0747 (1)	Quad Port	1G Base-T Quad Port			
		1G Base-T Quad Port PoE			



TRANSFORMER/ EMI CHOKES/INDUCTOR

- Meet RoHS, CE, UL Certification
- Railway & Medical Certificate Application
- > Designed for Networking & Telecommunication
- Customized product is available

ransformer/EMI Choke	s/Inductor Contents	
Series	Features	Package
10T	General	6PIN DIL/DIP/SMD, 14PIN DIP/SOIC
14T/16T	RF	6PIN DIP/SMD
15T	T3/DS3/E3/STS-1 Single	6PIN DIL/DIP/SMD
15T-Dual	T3/DS3/E3/STS-1 Single	16PIN SOIC
15T-1	T3/DS3/E3/STS-1 Six & eight	24/32/40PIN SOIC
20/21/22/23T	Ethernet	16PIN DIL/DIP/SMD/SOIC
25T	10 Base-T	8/12PIN SMD, 16PIN DIL/DIP/SMD/SOIC
30T	Digital Audio Data	6PIN DIL, 8PIN SMD
40T	ISDN-S0 Single	10PIN DIL
41/43T	ISDN-S0 Dual	16PIN DIL/SMD
42/44/46/47T/47TS	ISDN-S0 Single	6/10PIN DIL, 8PIN SMD
45T	ISDN-S0 Single	10PIN SMD
49TM	ISDN-S0 Dual	16PIN SMD
50T	T1/CEPT Telecom Application	6PIN DIL
51T	T1/CEPT/ISDN Dual	14PIN DIL
53T	T1/CEPT/ISDN Dual	16PIN SOIC
54T	T1/CEPT/ISDN Single	10PIN DIL
55TB/57TB	T1/CEPT/ISDN Dual	12PIN SMD
56TB	T1/CEPT/ISDN Dual	16PIN SMD
58T/58TB	T1/CEPT/ISDN Quad Port	40PIN SOIC
59T/59TB	T1/E1/CEPT/ISDN-PRI Quad	30PIN SOIC
59T1	T1/CEPT/ISDN Quad	24PIN SOIC
80/81T	Standard Low Power Inductors	4PIN DIL
80/85T	Inductors	2/4PIN DIL
82T	Current Sense	2/3PIN SIP & 7PIN DIL
83T	Through Hole & SMT	2PIN DIL & SMT
87T	SMT 500KHz Current Sense	SMT
89T	Low Cost Inductors	Vertical & Low Profile
96T	High & Low Current Toroidal Inductors	SMT
97T	SMT Inductors	SMT Self-Leaded
98T	High Current Toroidal Inductors	4PIN DIL

HIGH FREQUENCY TRANSFORMER



- High Frequency Transformer Designed for
- Power Supply / Audio / POE
- Meet RoHS, CE, UL Certification
- Railway & Medical Certificate Application
- Customized product is available

Marin	High Frequency Transformer	Contents
an G.	Series	Features
Transformers for PoE	EP	3~27W, for PoE, SMD Package
0856-1674 0852 (D)	UU	Common Mode Inductors/EMI Filter/Line Filter
	EPC	SMD/DIP Package Switching Transformer
SMD Package	ER	High Frequency Switching Transformer
one b	ETD	Current Sensors High Frequency Transformer
	PQ	Current Sensors High Frequency Transformer
Inductor Transformer	RM	SMD/DIP Package Inductors Transformer
	EE	SMD and DIP package with Current Sensors
	EFD	High Frequency Power Transformer
Current Sensors	11ER/14ER	Six Winding X'FMR
112EE-1422ANU 9724	15SEFD/17SEFD/20SEFD	Six Winding X'FMR
Switching Transformer	EE55	Inveter Transformer, 1000~1500W Power
2570 6300	RM14	Inveter Transformer, Operate at 57KHz with 20~55 Vdc Input
ous (B)	EFD15	PoE SMD High Frequency Wire Wound Transformer
High Frequency	EFD20	PoE SMD High Frequency Wire Wound Transformer



EQUIPMENT INTRODUCTION

EMC & Reliability Test Laboratory



Chamber



EMI Test Equipment



EMS Test Equipment



Thermal Shock Testing Chamber



Temperature and Humidity Chamber



ESD Test Equipment



Natural Convection Chamber



Closed-Loop Wind Tunnel Temperature Chamber



Drop Tester



Salt Spray Tester

R&D Equipment



Programmable AC Source Model (VAC 300volt)



4284A LCR Meter



Digital Phoshpor Oscilloscope Programmable DC Power Supply Model DC Electronic Load



RF Network Analyzer



Bluetooth Wireless Logging Station



AC/DC Withstanding Voltage Tester

PRODUCTION EQUIPMENT





Auto Soldering Machine



Auto Coil Winding Machine



Automatic LED Forming Machine



Aging Test Room



Ultrasonic Welding for Sealing Plastic Case



SMD Flatness Inspection



SMD ATE



SMD Pin Alignment



RJ45 ATE



3 in 1 Auto inspection machine (Flatness/ Visual/ Taping)



Automatic Test Equipment



Agilent 4395A Network Analyzer



TH2818XC Auto Transformer Test System



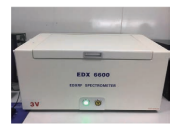
Electrical Characteristics Tester for Power Products



Integrating Sphere (for Testing LED Luminous)



Laser Marking



Energy Dispersive X-ray Fluorescence Spectrometer



IR Reflow



SMT Assembly Line



Automated Optical Inspection (AOI)



Solder Paste Inspection

Your Design Solutions

Our core value is honesty, creativity, service, quality and social responsibility.



WHY CHOOSE YDS?



Professional

Independent R&D Team



Fast

Quick Delivery Time



Quality

Strict Quality Management



Experience

Multi Experience Integration



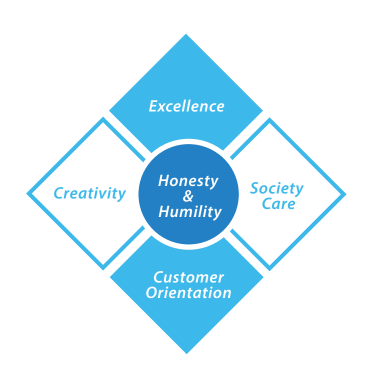
Customized

Customized Products



We have always believed in our core values: Honesty, Humility, Breakthrough Creativity and Excellence.

Provide customer-oriented services, and strive to care for the society while working hard in the industry.



Product Line

- Lan Filter & RJ45 Jack
- DC/DC Converter
- AC/DC Converter
- High Frequency Transformer
- Pulse/Audio Transformer/Inductor
- ➤ LED Driver



Industry Solutions



PoF Solutions



Railway Solutions



Medical Solutions



Contact Us

Headquarters



info@yds.com.tw

YUAN DEAN SCIENTIFIC CO., LTD.

元冊科技股份有限公司

公司地址: 70955 台南市安南區科技三路61號

No. 61, Keji 3rd Rd., Annan Dist., Tainan City 70955, Taiwan.

→ TEL: (+886) 6-3842-899
→ FAX: (+886) 6-3843-288

China Factory

HO MAO ELECTRONICS(XIAMEN) CO., LTD.

禾茂電子(厦門)有限公司

廈門廠址: 361026 廈門市海滄區翁角路285號一棟3樓 3F, Building NO. 1, NO. 285 Weng Jiao Road.,

Hai Cang District, Xiamen City, 361026, China.

→ TEL: (+86) 592-565-1950
→ FAX: (+86) 592-565-1951