

## Your Reliable Power Pariner



## DIN Rail Power Supply

AC/DC Switching Power Supplies



## **Company Profile**

Established in 1982, MEAN WELL is a leading standard switching power supply manufacturers in the world. MEAN WELL currently operates under six financially independent but cooperating companies in Taiwan, China, USA and Europe and four factories in Taiwan, GuanZhou and SuZhou. The product lines include AC/DC switching power supplies, DC/DC converters, waterproof LED power supplies, DC/AC inverters and battery chargers. We have over 8,000 standard models widely used in medical, automation, communication, LED lighting, moving sign, and office automation fields.

The whole product line of MEAN WELL for DIN rail category has supplied more than 40 series and 95 models ranging from 10~960W in total. Supplying multi-solutions including metal case and plastic case type, 1 to 3 phase input voltage operation, complying UL508, UL60950-1, TUV EN60950-1, TUV EN61558-1, -2-16, SEMI and GL safety regulations, passing EN55022 or EN55011 electromagnetic compatibility (EMC) testing for customers to choose.



MEAN WELL has always devoted to develop high quality and high cost-effective products in compact dimension. Without the need of fan, these products are suitable to be applied to various industrial locations and battery back-up system, and so on.

With more than 30 years of experience in R&D and production of standard power supplies, MEAN WELL has ten product category covering 5,000 models, to provide "One Stop Shopping" power solutions. Every product in the MEAN WELL range is the result of rigid procedures governing design, design verification test (DVT), design quality test (DQT), component selection, pilot-run production, and mass production.

With more than 200 distributors globally, the MEAN WELL products are distributed to over 70 countries worldwide. The small size orders can expect delivery within 24 hours without MOQ requirement. If you are looking for switching power supply with high reliability, good quality, reasonable price and full series products which can satisfy your various demands, MEAN WELL, a total solution provider, is definitely your first choice!





## Reliable Quality

The brand name "MEAN WELL" is defined as "have good intentions". We strongly believe that the product quality is the life of power supply manufacturer. "To become the reliable power partner" has been the motivation for MEAN WELL to grow continuously.

In 1994, MEAN WELL acquired the ISO9001 certification and began to implement the total quality management (TQM) system, which are audited by TUV annually to continuous review and improvement. In April 2013, MEAN WELL acquired the ISO14000 certification and obtained the OHSAS18001 system (ESH, environmental safety and health) in 2015, to take the concept of environmental protection into action, and expect to create a safe and healthy life.



OHSAS18001



ISO9001



ISO14000

MEAN WELL DIN Rail power supply products comply with UL / CUL / TUV / CB / CE / GL / SEMI certificates, including UL508, UL1310, UL60950-1, TUV EN60950-1, TUV EN61558-1/-2-16, IEC 60950-1, SEMI F47, GL, EN55011, EN55022.

















MEAN WELL has a complete quality management system. To ensure product quality, 100% burn-in test, function test and pressure test have been applied in manufacturing process, while the MIL-105E sampling method used in IQC, PCBQC (semi-finished products testing) and FQC phases. In the R&D stage, MEAN WELL quality engineers customize the "Test Plan" for each product, to complete the verifications of DFMEA, DVT/DQT, ORT, EMC, drop test, vibration test, thermal shock test, and reliability test.

In production stage, the product engineers co-work with process engineers to review the pilot run, semi-finished products quality control, process checking, finished product quality control, and the feedback analysis as well as the production problems occurred.



### DR Series















### Plastic Case — 15~100W Step Shape

#### **Features**

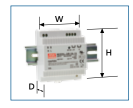
- Isolation Class II
- Universal AC input / Full range
- Protections: Short circuit / Overload /

Over voltage / Over temp. (DR-100)

- No load power consumption: <0.5W (DR-15), <1W (DR-100)
- Built-in constant current limiting circuit
- Cooling by free air convection

- Working temperature: -20~+60°C
- Can be installed on DIN rail TS-35 / 7.5 or 15
- DC output voltage adjustable
- LED indicator for power on
- Suitable for building automation and control of household appliance
- 3 years warranty





#### Dimension (WxHxD)

25x 93x 56mm DR-15 DR-30 78x 93x 56mm DR-60 78x 93x 56mm 100x 93x 56mm DR-100

CBCE

Ø c¶ CBC€

#### ■ 15W (DR-15)



c**AN**us ♠ CB(€

Model No.	Output	Tol.	R&N	Effi.
DR-15-5	5V, 2.40A	±2%	80mV	77.0%
DR-15-12	12V, 1.25A	±1%	120mV	84.0%
DR-15-15	15V, 1.00A	±1%	120mV	83.5%
DR-15-24	24V, 0.63A	±1%	150mV	85.0%

#### ■ 60W (DR-60)

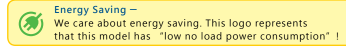
Model No.	Output	Tol.	R&N	Effi.
DR-60-5	5V, 6.5A	±2%	80mV	76%
DR-60-12	12V, 4.5A	±1%	120mV	82%
DR-60-15	15V, 4.0A	±1%	120mV	83%
DR-60-24	24V, 2.5A	±1%	150mV	84%

#### ■ 30W (DR-30)

	UL609	50-1 EN60950-1		
Model No.	Output	Tol.	R&N	Effi.
DR-30-5	5V, 3.0A	±2%	80mV	74%
DR-30-12	12V, 2.0A	±1%	120mV	81%
DR-30-15	15V, 2.0A	±1%	120mV	82%
DR-30-24	24V, 1.5A	±1%	150mV	83%

#### ■ 100W (DR-100)

<b>=</b> 10011 (Bit 100)		UL6095	50-1 EN60950-1	
Model No.	Output	Tol.	R&N	Effi.
DR-100-12	12V, 7.5A	±2%	120mV	87%
DR-100-15	15V, 6.5A	±1%	120mV	87%
DR-100-24	24V, 4.2A	±1%	150mV	89%



### HDR Series















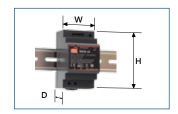
### Plastic Case - 15~100W Slim Step Shape

#### **Features**

- Compact size with 1SU~4SU width
- Universal AC input / Full range (277VAC available)
- Protections: Short circuit / Overload / Over voltage
- Built-in constant current limiting circuit
- Cooling by free air convection
- Working temperature: -30~+70°C
- Can be installed on DIN rail TS-35/7.5 or 15
- DC output voltage adjustable

- Class 2 power unit / Pass LPS
- No load power consumption < 0.3W
- Isolation class II
- LED indicator for power on
- Suitable for building automation and control of household appliance
- 3 years warranty





#### Dimension (WxHxD)

17.5(1SU) x 90 x 55mm HDR-15 HDR-30 35(2SU) x 90 x 55mm HDR-60 52.5(3SU) x 90 x 55mm HDR-100 70(4SU) x 90 x 55mm

(I) IS CB(F

#### ■ 15W (HDR-15)

Model No.

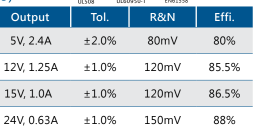
HDR-15-5

HDR-15-12

HDR-15-15

HDR-15-24

HDR-15-48



240mV

88%

■ 60W (HDR-	-60)	UL508 UL609	950-1 EN61558	'
Model No.	Output	Tol.	R&N	Effi.
HDR-60-5	5V, 6.5A	±2.0%	80mV	85%
HDR-60-12	12V, 4.5A	±1.0%	120mV	88%
HDR-60-15	15V, 4.0A	±1.0%	120mV	89%
HDR-60-24	24V, 2.5A	±1.0%	150mV	90%
HDR-60-48	48V, 1.25A	±1.0%	240mV	91%

■ 30W (HDR	-30)		US EN61558	CBC€
Model No.	Output	Tol.	R&N	Effi.
HDR-30-5	5V, 3.0A	±2.0%	80mV	82%
HDR-30-12	12V, 2.0A	±1.0%	120mV	88%
HDR-30-15	15V, 2.0A	±1.0%	120mV	89%
HDR-30-24	24V, 1.5A	±1.0%	150mV	89%
HDR-30-48	48V, 0.75A	±1.0%	240mV	90%

±1.0%

48V, 0.32A

■ 100W (HDI	R-100)	CULSO8 CULGOS		CB(€
Model No.	Output	Tol.	R&N	Effi.
HDR-100-12	12V, 7.5A	±2.0%	120mV	88%
HDR-100-15	15V, 6.34A	±1.0%	120mV	89%
HDR-100-24	24V, 3.96A	±1.0%	150mV	90%
HDR-100-48	48V, 1.98A	±1.0%	240mV	91%

### MDR Series













### Plastic Case — 10~96W Ultra Slim

#### **Features**

- Universal AC input / Full range
- Built-in active PFC and over temp. protection (MDR-100)
- Class I, Div 2 Hazardous Locations T4(MDR-40/60)
- Protections: Short circuit / Overload / Over voltage
- Built-in constant current limiting circuit (MDR-20~100)
- Cooling by free air convection
- Working temperature: -20~+70°C by models

- Can be installed on DIN rail TS-35 / 7.5 or 15
- No load power consumption <0.75W (<1W for MDR-100)
- DC OK signal output (MDR-10/20);
   DC OK relay contact (MDR-40/60/100)
- DC output voltage adjustable (MDR-20~100)
- LED indicator for power on
- 3 years warranty



Ø c. CBCE

CBCE CBCE

#### Dimension (WxHxD)

 MDR-10
 22.5x 90x 100mm

 MDR-20
 22.5x 90x 100mm

 MDR-40
 40x 90x 100mm

 MDR-60
 40x 90x 100mm

 MDR-100
 55x 90x 100mm

Ø cŲLus c¶Lus △ CBC€

#### ■ 10W (MDR-10)

TOW (WIDIC 10)			UL508 EN60950-1	
Model No.	Output	Tol.	R&N	Effi.
MDR-10-5	5V, 2.0A	±5%	80mV	77%
MDR-10-12	12V, 0.84A	±3%	120mV	81%
MDR-10-15	15V, 0.67A	±3%	120mV	81%
MDR-10-24	24V, 0.42A	±2%	150mV	84%

#### ■ 60W (MDR-60)

- OOVV (IVIDIC OO)		UL508	UL60950-1 EN60950-1	
Model No.	Output	Tol.	R&N	Effi.
MDR-60-5	5V, 10.0A	±2%	80mV	78%
MDR-60-12	12V, 5.00A	±1%	120mV	86%
MDR-60-24	24V, 2.50A	±1%	150mV	88%
MDR-60-48	48V, 1.25A	±1%	200mV	87%

#### ■ 20W (MDR-20)

■ 20W (MDR-20)			UL508 EN60950-	
Model No.	Output	Tol.	R&N	Effi.
MDR-20-5	5V, 3.0A	±2%	80mV	76%
MDR-20-12	12V, 1.67A	±1%	120mV	80%
MDR-20-15	15V, 1.34A	±1%	120mV	81%
MDR-20-24	24V, 1.00A	±1%	150mV	84%

### AOW (ARR 40) (S) CBCE

40W (MDR-40)		UL508	UL60950-1 EN60950-	
Model No.	Output	Tol.	R&N	Effi.
MDR-40-5	5V, 6.00A	±2%	80mV	78%
MDR-40-12	12V, 3.33A	±1%	120mV	86%
MDR-40-24	24V, 1.70A	±1%	150mV	88%
MDR-40-48	48V, 0.83A	±1%	200mV	88%

#### ■ 96W (MDR-100)

96W (WDR-100)			UL508	EN60950-1
Model No.	Output	Tol.	R&N	Effi.
MDR-100-12	12V, 7.5A	±1%	120mV	83%
MDR-100-24	24V, 4.0A	±1%	150mV	86%
MDR-100-48	48V, 2.0A	±1%	200mV	87%



We care about energy saving. This logo represents that this model has "low no load power consumption"!

## EDR/NDR Series











### Metal Case — 75~480W Slim & Economical

ce CBC€

CBCE

#### **Features**

- Universal AC input / Full range
- Built-in active PFC function(NDR-240/480)
- High efficiency up to 92.5%
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Built-in constant current limiting circuit

- Cooling by free air convection
- Working temperature:
   -20~+60°C(EDR), -20~+70°C(NDR)
- DC output voltage adjustable
- Can be installed on DIN rail TS-35 / 7.5 or 15
- 3 years warranty (2 years warranty for EDR)



CCCCC

MIN 

MIN 128-11

MIN 248-24

MIN 480-24

MIN 480-24

MIN 480-24

MIN 480-24

MIN 480-24

#### Dimension (WxHxD)

 NDR-75
 32x 125.2x 102mm
 NDR-240
 63x 125.2x 113.5mm

 NDR-120
 40x 125.2x 113.5mm
 NDR-480
 85.5x 125.2x 128.5mm

#### ■ 75W (EDR-75)

		0E308 EN00930-1			
Model No.	Output	Tol.	R&N	Effi.	
EDR-75-12	12V, 6.3A	±2.0%	80mV	85.5%	
EDR-75-24	24V, 3.2A	±1.0%	120mV	87.5%	
FDR-75-48	48V 1.6A	+1.0%	150mV	88 5%	

#### ■ 75W (NDR-75)

	- /		UL508 EN6095	0-1
Model No.	Output	Tol.	R&N	Effi.
NDR-75-12	12V, 6.3A	±2.0%	80mV	85.5%
NDR-75-24	24V, 3.2A	±1.0%	150mV	88.0%
NDR-75-48	48V, 1.6A	±1.0%	240mV	89.0%

¢⊕us ≜ECBC€

(R). (No. 18 CBCE

(P).(N).s △ CB(€

#### ■ 120W (EDR-120)

-	•	02300 21100330 1			
Model No.	Output	Tol.	R&N	Effi.	
EDR-120-12	12V, 10A	±2.0%	100mV	85.0%	
EDR-120-24	24V, 5.0A	±1.0%	120mV	87.5%	
EDR-120-48	48V, 2.5A	±1.0%	150mV	88.5%	

#### ■ 120W (NDR-120)

Model No.	Output	Tol.	R&N	Effi.
NDR-120-12	12V, 10A	±2.0%	100mV	85.5%
NDR-120-24	24V, 5.0A	±1.0%	120mV	88.0%
NDR-120-48	48V, 2.5A	±1.0%	150mV	89.0%

#### ■ 150W (EDR-150)

•	UL	T209 FIA00330-1		
Model No. Output (230VAC/115VAC		Tol.	R&N	Effi.
EDR-150-24	24V, 6.5A/5.2A	±1.0%	150mV	87.0%

#### ■ 240W (NDR-240)

= 240W (NDK	UL508 EN60950	)-1		
Model No.	Output	Tol.	R&N	Effi.
NDR-240-24	24V, 10A	±1.0%	150mV	88.5%
NDR-240-48	48V, 5.0A	±1.0%	150mV	90.0%

#### EDR vs. NDR

Difference Series	EMI	Working Temp.	Warranty
EDR	Class A	-20~+60°C	2 years
NDR	Class B	-20~+70°C	3 years

#### ■ 480W (NDR-480)

480W (NDR	•	UL508 EN60950	)-1	
Model No.	Output	Tol.	R&N	Effi.
NDR-480-24	24V, 20A	±1.0%	150mV	92.5%
NDR-480-48	48V, 10A	±1.0%	150mV	92.5%

## SDR Series













### Metal Case — 75~960W Slim & High Efficiency

#### **Features**

- Universal AC input / Full range (AC input 180~264VAC only for SDR-960)
- Built-in active PFC function (SDR-120/240/480/960)
- High efficiency up to 94%
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Built-in constant current limiting circuit
- Cooling by free air convection
- Working temperature: -30~+70°C

- Can be installed on DIN rail TS-35 / 7.5 or 15
- Built-in DC OK relay contact (SDR-120/240/480/960)
- DC output voltage adjustable
- 150% peak load capability (130% for SDR-960)
- Current sharing up to 3840W (7+1) for SDR-480P; Current sharing up to 3840W (3+1) for SDR-960
- Comply with GL (SDR-120/240/480); Comply with SEMI F47 (SDR-75/120/240/480)
- 3 years warranty



#### Dimension (WxHxD)

SDR-75 32x 125.2x 102mm SDR-120 40x 125.2x 113.5mm SDR-240 63x 125.2x 113.5mm **SDR-480 P** 85.5x 125.2x 128.5mm 110x 125.2x 150mm SDR-960

(Parallel) (Parallel)

#### ■ 75W (SDR-75)



Model No.	Output	Tol.	R&N	Effi.
SDR-75-12	12V, 6.3A	±1.0%	100mV	88.5%
SDR-75-24	24V, 3.2A	±1.0%	100mV	89.0%
SDR-75-48	48V, 1.6A	±1.0%	120mV	90.0%

#### ■ 480W (SDR-480P)

•		UL508	EN60950	1
Model No.	Output	Tol.	R&N	Effi.
SDR-480□-24	24V, 20A	±1.2%	100mV	94.0%
SDR-480□-48	48V, 10A	±1.0%	120mV	94.0%

□=blank, P; Blank: basic function, P: with parallel function

#### ■ 120W (SDR-120)

120W (3DK	UL508 Mar	ine EN60950-		
Model No.	Output	Tol.	R&N	Effi.
SDR-120-12	12V, 10A	±1.0%	100mV	89.0%
SDR-120-24	24V, 5.0A	±1.0%	100mV	91.0%
SDR-120-48	48V/ 25A	+1.0%	120mV	90.5%

■ 240W (SDR-	·240) <b>(</b>	CUL UL508 US G	L) (EN60950-	<b>CB</b> (€
Model No.	Output	Tol.	R&N	Effi.
SDR-240-24	24V, 10A	±1.0%	100mV	94.0%
SDR-240-48	48V, 5.0A	±1.0%	120mV	94.0%

#### ■ 960W (SDR-960)

= 300W (3DR 300)			UL508 EN60950-	1
Model No.	Output	Tol.	R&N	Effi.
SDR-960-24	24V, 40A	±1.0%	180mV	94.0%
SDR-960-48	48V, 20A	±1.0%	250mV	94.0%

## WDR/TDR Series











### Metal Case — 120~480W Slim Wide Input Range / 480~960W Slim 3-phase

#### **Features**

AC input range:

WDR- Single and two phase, 180~550VAC wide input TDR - Three phase, 340~550VAC input

- Width only 110mm for TDR-960; 85.5mm for TDR-480
- Built-in active PFC function (except for WDR-120)
- High efficiency up to 94.5%
- Protections: Short circuit / Overload /
   Over voltage / Over temperature

- Built-in constant current limiting circuit
- Cooling by free air convection
- Working temperature: -30~+70°C
- Can be installed on DIN rail TS-35/7.5 or 15
- $\bullet$  Built-in DC OK relay contact (optional for TDR-480)
- Current sharing up to 3840W(3+1) for TDR-960
- 3 years warranty



#### Dimension (WxHxD)

**WDR-120** 40x 125.2x 113.5mm

WDR-480 85.5x 125.2x 128.5mm

**₽ UCB**(€

(P)(L)CB(E

WDR-240 63x 125.2x 113.5mm



#### ■ 120W (WDR-120)

(	,		UL508	
Model No.	Output	Tol.	R&N	Effi.
WDR-120-12	12V, 10A	±1.5%	120mV	89.5%
WDR-120-24	24V, 5.0A	±1.0%	120mV	91.0%
WDR-120-48	48V, 2.5A	±1.0%	150mV	92.0%

#### ■ 480W (TDR-480)

. ,			UL508	
Model No.	Output	Tol.	R&N	Effi.
TDR-480-24	24V, 20A	±1.0%	150mV	92.0%
TDR-480-48	48V, 10A	±1.0%	240mV	92.0%

#### ■ 240W (WDR-240)

Model No.	Output	Tol.	R&N	Effi.
WDR-240-24	24V, 10A	±1.0%	150mV	91%
WDR-240-48	48V, 5.0A	±1.0%	150mV	91%

#### ■ 960W (TDR-960)

= 300W (1DR-300)			UL508	
Model No.	Output	Tol.	R&N	Effi.
TDR-960-24	24V, 40A	±1.0%	180mV	94.0%
TDR-960-48	48V, 20A	±1.0%	250mV	94.5%

#### ■ 480W (WDR-480)

■ 480W (WDR		ULSO	08	
Model No.	Output	Tol.	R&N	Effi.
WDR-480-24	24V, 20A	±1.0%	100mV	92%
WDR-480-48	48V, 10A	±1.0%	150mV	93%

#### WDR vs. TDR

Difference Series	AC Input Voltage
WDR	1,2-phase; 180~550VAC
TDR	3-phase; 340~550VAC

® (L) CB(€

Parallel P (L) CB(E

## DR/DRP Series











### Metal Case — 45~480W

#### **Features**

- 85~264VAC input (DR-45/75, DRP-240)
   115VAC/230VAC selectable by switch (DR-120, DRP-480S)
   180~264VAC only (DRP-480)
- Built-in active PFC function (DRP-240);
   Passive PFC(DRP-480/480S)
- Protections: Short circuit / Overload / Over voltage /
   Over temperature

- Built-in constant current limiting circuit
- Cooling by free air convection
- Working temperature: -20~+70°C by models
- Can be installed on DIN rail TS-35 / 7.5 or 15
- LED indicator for power on
- 3 years warranty



#### Dimension (WxHxD)

 DR-45
 78x 93x 67mm

 DR-75
 55.5x 125.2x 100mm

 DR-120
 65.5x 125.2x 100mm

 DRP-240
 125.5x 125.2x 100mm

 DRP-480
 227x 125.2x 100mm

 DRP-480S
 227x 125.2x 100mm

P. W. C. CBCE

P. W. . (I) . A CBCE

#### ■ 45W (DR-45)



c(l)us A = CB(€

CBCE

•	•		0E300 E1400330-	
Model No.	Output	Tol.	R&N	Effi.
DR-4505	5V, 5.0A	±2.0%	100mV	72%
DR-4512	12V, 3.5A	±1.0%	200mV	77%
DR-4515	15V, 2.8A	±1.0%	240mV	77%
DR-4524	24V, 2.0A	±1.0%	480mV	80%

#### ■ 240W (DRP-240)

240W (DIG	240)	UL60950-1	UL508 EN60950	
Model No.	Output	Tol.	R&N	Effi.
DRP-240-24	24V, 10A	±1.0%	80mV	84.0%
DRP-240-48	48V, 5.0A	±1.0%	150mV	85.0%

#### ■ 75W (DR-75)

- 75W (DR 75)			UL508 EN60950	-1
Model No.	Output	Tol.	R&N	Effi.
DR-75-12	12V, 6.3A	±2.0%	100mV	76%
DR-75-24	24V, 3.2A	±1.0%	150mV	80%
DR-75-48	48V, 1.6A	±1.0%	240mV	81%

#### ■ 480W (DRP-480)

400W (DRF-400)		UL60950-1	UL508 EN60950	
Model No.	Output	Tol.	R&N	Effi.
DRP-480-24	24V, 20A	±1.0%	120mV	89.0%
DRP-480-48	48V, 10A	±1.0%	120mV	89.0%

#### ■ 120W (DR-120)

= 120 W (DR 120)		UL60950-1	UL508 EN60950-	
Model No.	Output	Tol.	R&N	Effi.
DR-120-12	12V, 10A	±2.0%	80mV	80%
DR-120-24	24V, 5.0A	±1.0%	80mV	84%
DR-120-48	48V, 2.5A	±1.0%	100mV	85%

#### ■ 480W (DRP-480S)

400W (DKF-	4003)	UL60950-1	UL508 EN60950	-1
Model No.	Output	Tol.	R&N	Effi.
DRP-480S-24	24V, 20A	±1.0%	120mV	89.0%
DRP-480S-48	48V, 10A	±1.0%	120mV	89.0%

## DRH/DRT Series











### Metal Case — 120~960W 3-phase

#### **Features**

- Input 340~550VAC, 3-phase (2-phase for DRH-120)
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Built-in constant current limiting circuit
- Cooling by free air convection

- Working temperature: -20~+70°C by models
- Can be installed on DIN rail TS-35 / 7.5 or 15
- Optional parallel function (1+1) (960W only)
- LED indicator for power on
- 3 years warranty



c**9X**us CB C€

#### Dimension (WxHxD)

65.5x 125.2x 100mm DRH-120 125.5x 125.2x 100mm DRT-240 227x 125.2x 100mm DRT-480 DRT-960 276x 125.2x 100mm

CBCE

•	7 3 1	,	UL60950-1	
Model No.	Output	Tol.	R&N	Effi.
DRH-120-24	24V, 0~5.0A	±1.0%	80mV	85%
DRH-120-48	48V, 0~2.5A	±1.0%	80mV	86%

480W (DRT-480) (3-phase) ULG0950-1 ULG0950-1					
Model No.	Output	Tol.	R&N	Effi.	
DRT-480-24	24V, 0~20A	±1.0%	80mV	89%	
DRT-480-48	48V, 0~10A	±1.0%	80mV	90%	

■ 240W	(DRT-2	40) (3-pha	se) casus	c UL508	CBCE
Model I	No.	Output	Tol.	R&N	Effi.
DRT-240	)-24	24V, 0~10A	±1.0%	80mV	89%
DRT-240	)-48	48V, 0~5.0A	±1.0%	80mV	89%

■ 960W	(DRT-960)	) (3-phase)
--------	-----------	-------------

■ 960W (DRT-96	60) (3-phase) (Pa	rallel c susptional) C susptional) C susptional	CULSO8 EN60950-	
Model No.	Output	Tol.	R&N	Effi.
DRT-960-24	24V, 0~40A	±1.0%	80mV	91%
DRT-960-48	48V, 0~20A	±1.0%	80mV	92%

## DR-RDN20 / DR-UPS40

Peripheral Module

### 20A Power Supply Redundant Module

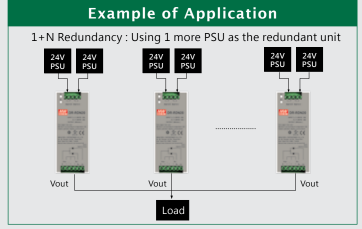
DR-RDN20 is a 20A redundancy (decoupling) module for the 24VDC power system. Containing 2 sets of 20A Or-ing diodes with wonderful heat dissipation deployment, DR-RDN20 offers a safe option of 1+N redundant set-up. Not only perfectly decouple power sources from each other as well as from the load, DR-RDN-20 also provides users monitoring signals for both input channels through the built-in relays.

# W55.5x H125.2x D100 mm

#### **Features**

- Suitable for redundant operation of 24V system
- Can be installed on DIN rail TS-35 / 7.5 or 15
- Relay contact signal output and LED indicator for input failure alarm
- Cooling by free air convection
- Working temperature: -40~+70°C
- 3 years warranty

Model No.	Output	Reverse Voltage	Current
DR-RDN20	24V, 20A	30V max.	20A max.



¢@ns **( €** 

### 40A DC UPS Module

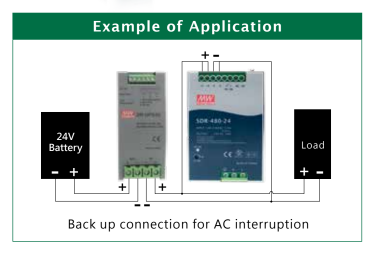
DR-UPS40 is a 40A max. DC UPS (battery control) module for the 24VDC power system. Accompany with external batteries, it can back-up up to 40A of current to critical loads for certain period of time depending on the capacity of batteries. With complete monitoring signals / LED indicators for DC BUS OK, Battery Fail, Battery Discharge, and the repeated Battery Test function to check the situation of external batteries, users can customize their own DC UPS system to back up critical loads and capture the status of the whole system easily.

#### **Features**

- Battery controller for DIN rail UPS system
- Parallel connected to DC BUS
- Suitable for 24V system up to 40A
- Can be installed on DIN Rail TS-35 / 7.5 or 15
- Built-in battery test function
- Battery polarity protection
- Relay contact signal output and LED indicator for DC BUS OK, Battery Fail, and Battery Discharge
- Cooling by free air convection
- Working temperature: -20~+70°C
- 3 years warranty

Model No.	DC BUS Voltage	DC BUS Current
DR-UPS40	24~29V	40A max.





## DRA/DRC Series

40W & 60W Output Current Programmable / 40~100W Battery Charger with UPS Function

#### **Features**

- Universal AC input / Full range
- Io can be trimmed 10~100% by 1~10Vdc, PWM signal or resistance
- Protections: Short circuit / Overload / Over voltage
- Cooling by free air convection
- Working temperature: -30~+70°C



- Can be installed on DIN rail TS-35 / 7.5 or 15
- Pass LPS
- LED indicator for power on
- Suitable for machine vision inspection system and plant cultivation application
- 3 years warranty

#### ■ 40W (DRA-40)

Model No.	Output	Tol.	R&N	Effi.
DRA-40-12	12V, 3.34A	±1.0%	120mV	85%
DRA-40-24	24V, 1.7A	±1.0%	150mV	87%

#### ■ 60W (DRA-60)

Model No.	Output	Tol.	R&N	Effi.
DRA-60-12	12V, 5A	±1.0%	120mV	85%
DRA-60-24	24V, 2.5A	±1.0%	150mV	87%

#### **Features**

- Universal AC input / Full range
- Single output with battery charger (UPS function)
- Protections: Short circuit / Overload / Over voltage / Battery low protection / Battery reverse polarity protection by fuse
- Alarm signal for AC OK and battery low
- Cooling by free air convection
- Working temperature: -30~+70°C
- Can be installed on DIN rail TS-35/7.5 or 15

- Pass LPS (DRC-40/60)
- LED indicator for power on
- Suitable for security application
- 3 years warranty

#### ■ 40W (DRC-40)

Model No.	Output	Tol.	R&N	Effi.	Max.
DRC-40A	13.8V, 2.9A	±1%	120mV	86%	40W
	13.8V, 1.0A	(Charger)			
DRC-40B	27.6V, 1.45A	±1%	200mV	87%	40W
	27.6V, 0.5A	(Charger)			

#### ■ 60W (DRC-60)

Model No.	Output	Tol.	R&N	Effi.	Max.
DRC-60A	13.8V, 4.3A	±1%	120mV	86%	59W
	13.8V, 1.5A	(Charger)			
DRC-60B	27.6V, 2.15A	±1%	200mV	88%	59W
	27.6V, 0.75A	(Charger)			

#### ■ 100W (DRC-100)

•					
Model No.	Output	Tol.	R&N	Effi.	Max.
DRC-100A	13.8V, 7A	±1%	120mV	87%	97W
	13.8V, 2.5A	(Charger)			
DRC-100B	27.6V, 3.5A	±1%	240mV	89%	97W
	27.6V, 1.25A	(Charger)			



### KNX-20E-640

### 20W KNX Power Supply

#### **Features**

- EIB / KNX power supply with integrated choke
- Compact size with 3SU(52.5mm) width
- 180~264VAC input
- No load power consumption < 0.5W
- 200ms mains failure back-up time
- Button for bus reset on top
- Protections: Short circuit / Overload (short-circuit-proof) / Over voltage
- Cooling by free air convection
- Working temperature: -30~+70°C
- Isolation class I
- LED indicator for normal operation, bus reset and bus overload
- Can be installed on DIN rail TS-35/7.5 or 15
- 3 years warranty



Model No.	V <sub>out1</sub> (with choke)	<b>V</b> out2 (without choke)	out ( 1+ 2)	R&N	Effi.
-----------	-----------------------------------	----------------------------------	----------------	-----	-------

KNX-20E-640 Bus, 30VDC 30VDC 640mA 100mV 86%

#### **Applications**



## Safety Chart

	Safety									ЕМС	
Safety Series Name	UL508	UL60950-1	TUV EN60950-1	TUV EN61558-1, -2-16	SEMI	CL	CB	CE	EN55022 Class□	EN55011	EN50491-5-1,-5-2, -5-3
DR-15/30/60/100		•	•				•	•	В	•	
HDR-15	•	•		•			•	•	В	•	
HDR-30	•	•		•			•	•	В	•	
HDR-60	•	•		•			•	•	В	•	
HDR-100	•	•		•			•	•	В	•	
MDR-10	•		•				•	•	В	•	
MDR-20	•		•				•	•	В	•	
MDR-40		•	•				•	•	В	•	
MDR-60	•	•	•				•	•	В	•	
MDR-100	•		•					•	В	•	
EDR-75/120/150	•		•				•	•	Α	•	
NDR-75/120/240/480	•		•				•	•	В	•	
SDR-75	•		•		•		•	•	В	•	
SDR-120	•		•		•	•	•	•	В	•	
SDR-240	•		•		•	•	•	•	В	•	
SDR-480P	•		•		•	•	•	•	В	•	
SDR-960	•		•				•	•	В	•	
WDR-120/240/480	•						•	•	В	•	
TDR-480	•						•	•	В	•	
TDR-960	•						•	•	В	•	
DR-45/75	•		•				•	•	В	•	
DR-120/240/480/480S	•	•	•				•	•	В	•	
DRH-120		•					•	•	В	•	
DRT-240/480/960	•	•	•				•	•	В	•	
DRA-40/60		•	•				•	•	В	•	
DRC-40/60/100		•	•				•	•	В	•	
KNX-20E				•				•		•	•
DR-RDN20	•							•	В	•	
DR-UPS40								•	В	•	

## **Selection Guide**

Model		odel	Power 550	Input Output		Dimension				
Category	Series name	Picture	(W)	PFC	voltage (VAC)	voltage (VDC)	(mm)	Key features		
	DR-15	2	15		05.264	5, 12, 15, 24	25 x 93 x 56			
	DR-30		30		85~264		78 x 93 x 56	Class II		
	DR-60	Electric and to	60				70 % 93 % 30	Step shape		
	DR-100		100	-	88~264	12, 15, 24	100 x 93 x 56			
	DR-45	Z 2 2	45		85~264	5, 12, 15, 24	78 x 93 x 67	Class		
	HDR-15		15				17.5 x 90 x 55			
Plastic case	HDR-30	-	30		05.000	5, 12, 15, 24, 48	35 x 90 x 55	Class II		
	HDR-60		60	-	85~277		52.5 x 90 x 55	Slim step shape		
	HDR-100		100			12, 15, 24, 48	70 x 90 x 55			
	MDR-10		10	-		5, 12, 15, 24	22.5 x 90 x 100	Class		
	MDR-20	=	20							
	MDR-40			-	85~264	5, 12, 24, 48	40 x 90 x 100	DC OK		
	MDR-60		60			3, 12, 24, 40		Class I Div 2 / HL		
	MDR-100		96			12, 24, 48	55 x 90 x 100	(MDR-40/60)		
	EDR-75	-			75			12, 24, 48	32 x 125.2 x 102	$\bigcirc$
	EDR-120		120	-	90~264	12, 21, 10	40 x 125.2 x 113.5	Class I Slim & Low cost		
	EDR-150		150			24		Simil & Low Cost		
	NDR-75	_	75	-		12, 24, 48	32 x 125.2 x 102			
	NDR-120		120		90~264	, , -	40 x 125.2 x 113.5	Class		
	NDR-240		240	V		24, 48	63 x 125.2 x 113.5	Slim & Economical		
Metal	NDR-480		480	-		,	85.5 x 125.2 x 128.5			
case	SDR-75		75	-		12, 24, 48	32 x 125.2 x 102	Class		
	SDR-120	The same of the sa	120		88~264	12, 24, 46	40 x 125.2 x 113.5	(SDR-480P/960)		
	SDR-240		240			63 x 125.2 x 113.5	DC OK (except for SDR-75)			
	SDR-480P		480	V	90~264	24, 48	85.5 x 125.2 x 128.5	Peak 150% load		
	SDR-960		960		180~264		110 x 125.2 x 150	(130% for SDR-960) Slim & High efficiency		

	Model				Input	Output	Dimension										
Category	Series name	Picture	Power (W)	PFC	voltage (VAC)	voltage (VDC)	Dimension (mm)	Key features									
	WDR-120		120	20 -		12, 24, 48	40 x 125.2 x 113.5	$\bigcirc$									
	WDR-240			240	V	180~550 1&2-phase	24, 48	63 x 125.2 x 113.5	Class								
	WDR-480	, juli	480	v		24, 46	85.5 x 125.2 x 128.5	Slim & Wide input range									
	TDR-480			480	V	340~550 3-phase	24, 48	85.5 x 125.2 x 128.5	Class I (TDR-960) (optional								
	TDR-960		960	·	(2-phase possible)	21, 10	110 x 125.2 x 150	for TDR-480) Slim 3-phase									
	DR-75		75		85~264	12, 24, 48	55.5 x 125.2 x 100										
Metal case	DR-120		120	-	115/230 by S.W		65.5 x 125.2 x 100	$\bigcirc$									
	DRP-240	<b>9</b>	240		85~264	24, 48	125.5 x 125.2 x 100	Class I									
	DRP-480		480	V	180~264		227 x 125.2 x 100										
	DRP-480S		400		115/230 by S.W												
	DRH-120	Marine Co.	120		340~550 2-phase 340~550 3-phase (2-phase	24, 48	65.5 x 125.2 x 100										
	DRT-240		240	480			125.5 x 125.2 x 100	Class									
	DRT-480		480				227 x 125.2 x 100	(DRT-960)									
	DRT-960		960		possible)		276 x 125.2 x 100	3-phase									
Accesso-	DR-RDN20		<u> </u>	-	21~28VDC	24	55.5 x 125.2 x 100	Classı 20A redundant module									
ries	DR-UPS40			-	-	24~29VDC	24~29		Class I  40A DC UPS module								
Caraifia	DRA-40		-		2.00				-		20	40		00.264	12.24	40 00 100	Class I
Specific	DRA-60		60	-	90~264	12, 24	40 x 90 x 100	Io programmable 10~100%									
	DRC-40		40			13.8, 27.6	40 x 90 x 100	<u></u>									
Security	DRC-60		60	-	90~264			Class									
	DRC-100		100				55x 90x 100	Battery charger with UPS function									
KNX Power	KNX-20E-640	-	20	-	180~264	30	52.5 x 90 x 55	Class									

#### Taiwan (Headquarters)

#### MEAN WELL ENTERPRISES CO., LTD.

No. 28, Wuquan 3rd Road, Wugu District,

New Taipei City, Taiwan, 24891

Tel +886-2-2299-6100(rep.)

Fax +886-2-2299-6200(rep.)

+886-2-2298-0818(sales)

e-mail info@meanwell.com

Web www.meanwell.com



### info@meanwell.com www.meanwell.com

#### MEAN WELL (GUANGZHOU) ELECTRONICS CO., LTD.

2F, A Building, Yuean Industry Park, Huangcun,

Dongpu Town, Tianhe District, Guangzhou, China

Tel +86-20-2887-1200 +86-755-2359-1630 (Shenzhen Office)

+86-10-5200-1817 (Beijing Office)

Fax +86-20-8201-0507 +86-20-8201-0507 (Shenzhen Office)

e-mail info@meanwell.com.cn Web www.meanwell.com.cn

#### SUZHOU MEAN WELL TECHNOLOGY CO., LTD.

No.77, Jian-Ming Rd. Dong-Qiao, Pan-Yang Ind. Park, Huang-Dai Town,

Xiang-Cheng District, Suzhou, Jiang-Su, China **Tel** +86-512-6508-8600

e-mail info@meanwell.cc

Fax +86-512-6508-8700 Web www.meanwell.cc



#### U.S.A.

#### MEAN WELL USA, INC.

44030 Fremont Blvd., Fremont, CA 94538, U.S.A.

**Tel** +1-510-683-8886 Fax +1-510-683-8899

e-mail info@meanwellusa.com Web www.meanwellusa.com

#### Europe

#### MEAN WELL EUROPE B.V.

Langs de Werf 8, 1185XT Amstelveen, the Netherlands **Tel** +31-20-758-6000 Fax +31-20-758-6001 e-mail info@meanwell.eu Web www.meanwell.eu

