























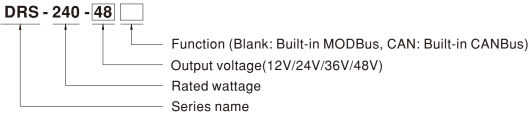
Features

- Universal input 90~305VAC (277VAC available)
- · All-in-one function with Power supply, DC-UPS, battery charger and status monitoring in ONE compact unit
- Signal and alarms design meet UL2524,NFPA 1221,BS EN/EN54-4 Alarm system and GB17945 requirement, with adjustable parameters configurable • Uninterruptible DC-UPS system, by communication interface
- · Form C relay contacts and LED indicators for AC Fail, Battery Low, Charger Fail, and DC-OK
- · Load-dependent high speed battery charging
- Built-in MODBus or CANBus protocol
- Protections: Short circuit / Overload / Over voltage / Over temperature(auto derating) / Battery reverse polarity (No damage) / Battery cut off
- Battery low protection / Battery reverse polarity protection
- -30 ~ +70°C wide operating temperature
- Cooling by free air convection
- Can be installed on DIN rail TS-35/7.5 or 15
- Charging curve can be set with SBP-001(only for CANBus model) (Smart programmer sold separately, please refer to: https://www.meanwell.com/webapp/product/search.aspx?prod=SBP-001)
- 20~100% charging current adjustable by VR
- · 2 or 3-stage selectable by DIP S.W
- · Suitable for lead acid and lithium-ion batteries
- · 3 years warranty

Description

DRS-240 is a 240W AC/DC DIN rail type security power supply series. In addition to the primary output, there is an additional charger circuit that will automatically adjust charge current depending on the primary output current. DRS-240 accepts the universal input between 90VAC and 305VAC, and supports output 12VDC, 24VDC, 36VDC, and 48VDC nominal systems. With high efficiency up to 92%, it can operate with free air convection cooling under -30°C through 70°C ambient temperature. In addition to the key protection features such as overload protection, over voltage protection, battery low voltage disconnect, and battery reverse polarity protection, the DRS-240 also provides Form-C contacts and LED indicator alarm signals for AC-fail, battery low, charger circuit fail, and DC-OK to allow easy integration into security systems that comply with local alarm codes.

Model Encoding



Applications

- Public safety battery back-up (Red box)
- Security system
- Emergency lighting system
- battery detection system
- Central monitoring system
- Industrial automation

GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx



SPECIFICATION

			DRS-240-12 □	DRS-240-24□	DRS-240-36 □	DRS-240-48□			
			□=Blank, CAN	1000		401/			
	OUTPUT V			24V	36V	48V			
i	CURRENT		0 ~ 20A	0 ~ 10A	0 ~ 6.6A	0 ~ 5A			
ОИТРИТ		URRENT (CC)(max.)		7.7A	5.1A	3.85A			
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.3		20 ~ 200AH	10 ~ 100AH	6.6 ~ 66AH	5 ~ 50AH			
	TOTAL OUTPUT POWER Note.4		Combined power on all C	hannels must not exceed 24	40W, load has priority. 275W p	peak capability within 5s.			
	RIPPLE & I	NOISE (max.) Note.5	150mVp-p	240mVp-p	360mVp-p	480mVp-p			
	VOLTAGE	OLERANCE Note.6	±1.0%	±1.0%	±1.0%	±1.0%			
	LINE REGI	JLATION	±0.5%	±0.5%	±0.5%	±0.5%			
	LOAD REG		±0.5%	±0.5%	±0.5%	±0.5%			
-	SETUP, RIS		2400ms, 1000ms/230VAC	2400ms, 1000ms/115VAC at f	full load				
	HOLD UP 1	, ,	16ms/230VAC 10ms/115 90 ~ 305VAC 127 ~ 431	SVAC at full load					
	FREQUEN		47 ~ 63Hz	VDC					
-		CTOR (Typ.)	* * * * * * * * * * * * * * * * * * * *	.98/115VAC at full load					
IPUT	EFFICIENC		90%	92%	92%	92%			
	AC CURRE	() ,	2.8A/115VAC 1.4A/230V		1 1 1	170			
		URRENT (Typ.)	COLD START 30A/115VAC	60A/230VAC					
	SHORT CI	RCUIT	Protection type: Constant cur	rent limiting, power will shutdow	n after 5 sec, re-power on to recove	ır.			
	OVERLOA	D.	105 ~ 135% rated output pow	er					
	OVERLOA	D	/ / /	rent limiting, shutdown output vo	oltage after 5 sec.				
ROTECTION	OVER TEN	IPERATURE		emperature only for bat. load.	after temperature and t				
KOTECTION		-	Load main output: 16.2 ~ 18.6V	/p voltage, recover automatically Load main output: 32.4 ~ 37.3V		Load main output : 64.8 ~ 74.5			
	OVER VOL	TAGE	·	/p voltage, re-power on to recove	<u>'</u>	Load Main output . 04.6 ~ 74.5			
	BATTERY	CUT OFF	10.5±0.3V	20.9±0.5V	31.3±0.7V	41.8±1V			
		POLARITY		age, recovers automatically after		11.0—17			
		-	Signals AC failure and activat	es when input voltage drops belo	ow: 79~89VAC of 120AC, 132~187	VAC of 220VAC.			
		AC FAIL	Relay contact output, ON : AC OK ; OFF : AC Fail ; max. rating : 30Vdc/1A						
	FORM-C	CHARGER FAIL		Relay contact output, ON: Charger OK; OFF: Charger Fail; max. rating: 30Vdc/1A Signals normal DC output and activates when output voltage > 90% rated value.					
	RELAY	DC OK		d activates when output voltage > C OK ; OFF : DC Fail ; max. rating					
		BATTERY LOW/		attery OK; OFF: Battery Low; m	•				
		ABNORMAL/ DISCONNECTED			.3V Battery low voltage:< 33 ± 0.4	V Battery low voltage:< 44+(
F	BATTERY			pattery and does not require AC					
	DC-UPS		UPS switch to battery power						
-	ADJUSTABLI	CHARGING CURRENT	20% ~ 100% charging curren						
	BATTERY TEMPERATURE		The system can change the h	atteny charging voltage by detec	ting the temperature (Please refer t	to page 9~10 for more details)			
	COMPENS		The system can change the battery charging voltage by detecting the temperature (Please refer to page 9~10 for more details).						
-	WORKING		-30 ~ +70°C (Refer to "Deratin	<u> </u>					
		HUMIDITY	20 ~ 90% RH non-condensing -40 ~ +85°C, 10 ~ 95% RH non-condensing						
NVIDONMENT	TEMP. CO	TEMP., HUMIDITY	-40 ~ +85 °C, 10 ~ 95% RH non-condensing ±0.03%/°C (0 ~ 50 °C) on Load output						
NVIRONMENT	VIBRATIO		±0.03%/°C (0 ~ 50°C) on Load output 10 ~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y, Z axes						
		G ALTITUDE Note.8							
-		TAGE CATEGORY	III; According to Dekra BS EN/EN62368-1; altitude up to 2000 meters						
		TANDARDS	UL62368-1, Dekra BS EN/EN	62368-1, RCM AS/NZS 62368.1	, EAC TP TC 004 approved				
	WITHSTAN	ID VOLTAGE	I/P-O/P: 4KVAC I/P-FG: 2k	VAC O/P-FG: 1.5KVAC					
	ISOLATIO	N RESISTANCE	I/P-O/P, I/P-FG, O/P-FG: 100	M Ohms/500VDC/25°C / 70%RH					
			Parameter	Standard	Test Level / Note				
			Conducted	BS EN/EN55032 (CISPR32)	Class B				
	EMC EMIS	SION	Radiated	BS EN/EN55032 (CISPR32)	Class B				
			Harmonic Current	BS EN/EN61000-3-2					
				DO ENVENIO4000 0 0					
			Voltage Flicker	BS EN/EN61000-3-2					
AFETY &			BS EN/EN55035 , BS EN/EN6	1204-3, BS EN/EN61000-6-2(BS					
AFETY &			BS EN/EN55035 , BS EN/EN6 Parameter	1204-3, BS EN/EN61000-6-2(BS Standard	Test Level / Note				
AFETY&			BS EN/EN55035 , BS EN/EN6 Parameter ESD	1204-3, BS EN/EN61000-6-2(BS Standard BS EN/EN61000-4-2	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact	; criteria A			
AFETY & _ MC lote.9)			BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated	1204-3, BS EN/EN61000-6-2(BS Standard BS EN/EN61000-4-2 BS EN/EN61000-4-3	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A	; criteria A			
AFETY & _ MC lote.9)	EMC IMMU	NITY	BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated EFT / Burst	1204-3, BS EN/EN61000-6-2(BS Standard BS EN/EN61000-4-2 BS EN/EN61000-4-3 BS EN/EN61000-4-4	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A Level 3, 2KV ; criteria A				
AFETY & _ MC lote.9)	EMC IMMU	NITY	BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated EFT / Burst Surge	1204-3, BS EN/EN61000-6-2(BS Standard BS EN/EN61000-4-2 BS EN/EN61000-4-3 BS EN/EN61000-4-4 BS EN/EN61000-4-5	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A Level 3, 2KV ; criteria A Level 3, 1KV/Line-Line ;Level 3,				
AFETY & _ MC Note.9)	EMC IMMU	NITY	BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated EFT / Burst Surge Conducted	1204-3, BS EN/EN61000-6-2(BS Standard BS EN/EN61000-4-2 BS EN/EN61000-4-3 BS EN/EN61000-4-4	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A Level 3, 2KV ; criteria A				
SAFETY & EMC Note.9)			BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated EFT / Burst Surge Conducted Magnetic Field	1204-3, BS EN/EN61000-6-2(BS Standard BS EN/EN61000-4-2 BS EN/EN61000-4-3 BS EN/EN61000-4-4 BS EN/EN61000-4-5 BS EN/EN61000-4-6 BS EN/EN61000-4-8	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A Level 3, 2KV ; criteria A Level 3, 1KV/Line-Line ;Level 3, Level 3, 10V ; criteria A				
SAFETY & _ EMC Note.9)	FIRE DETI	NITY ECTION AND RM SYSTEM	BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated EFT / Burst Surge Conducted	1204-3, BS EN/EN61000-6-2(BS Standard BS EN/EN61000-4-2 BS EN/EN61000-4-3 BS EN/EN61000-4-4 BS EN/EN61000-4-5 BS EN/EN61000-4-6 BS EN/EN61000-4-8	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A Level 3, 2KV ; criteria A Level 3, 1KV/Line-Line ;Level 3, Level 3, 10V ; criteria A				
SAFETY & _ EMC Note.9)	FIRE DETI	ECTION AND	BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated EFT / Burst Surge Conducted Magnetic Field Compliance to BS EN/EN54	1204-3, BS EN/EN61000-6-2(BS Standard BS EN/EN61000-4-2 BS EN/EN61000-4-3 BS EN/EN61000-4-4 BS EN/EN61000-4-5 BS EN/EN61000-4-6 BS EN/EN61000-4-8	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A Level 3, 2KV ; criteria A Level 3, 1KV/Line-Line ;Level 3, Level 3, 10V ; criteria A Level 4, 30A/m ; criteria A				
AFETY & _ MC Note.9)	FIRE DETI	ECTION AND RM SYSTEM	BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated EFT / Burst Surge Conducted Magnetic Field Compliance to BS EN/EN54 564.7K hrs min. Telcordia 85.5*125.2*129.2mm (W*H*E	Standard	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A Level 3, 2KV ; criteria A Level 3, 1KV/Line-Line ;Level 3, Level 3, 10V ; criteria A Level 4, 30A/m ; criteria A				
AFETY & MC Note.9)	FIRE DETIFIRE ALAI MTBF DIMENSIO PACKING	ECTION AND RM SYSTEM	BS EN/EN55035 , BS EN/EN6 Parameter ESD Radiated EFT / Burst Surge Conducted Magnetic Field Compliance to BS EN/EN54 564.7K hrs min. Telcordia 85.5*125.2*129.2mm (W*H*E 1.19Kg; 8pcs/ 12.5Kg / 1.08C	Standard	Test Level / Note Level 3, 8KV air ; Level 2, 4KV contact Level 3, 10V/m ; criteria A Level 3, 2KV ; criteria A Level 3, 1KV/Line-Line ;Level 3, Level 3, 10V ; criteria A Level 4, 30A/m ; criteria A min. MIL-HDBK-217F (25°C)				

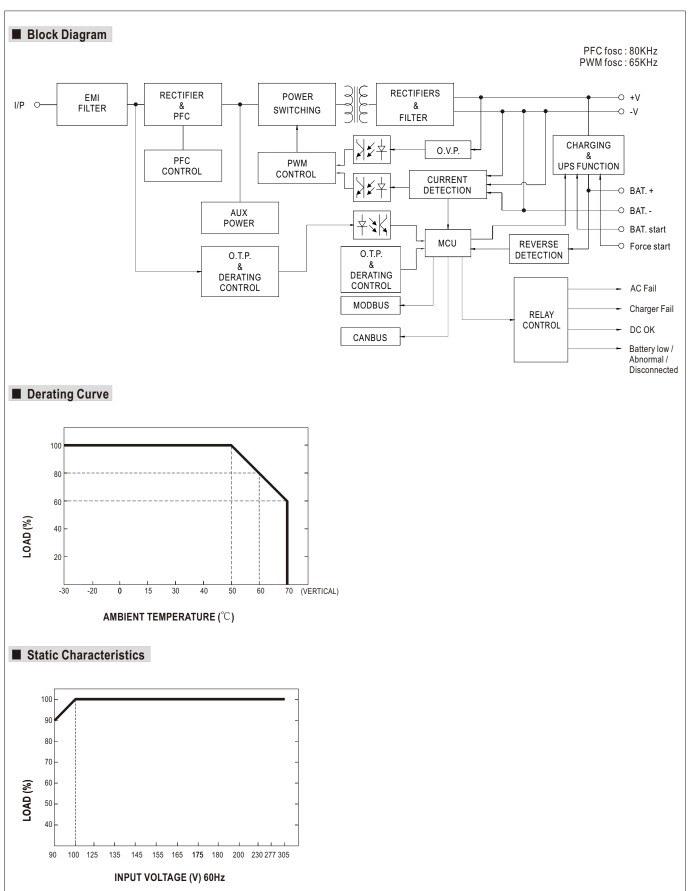
- 5. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 μ F & 47 μ F parallel capacitor.
- 6. Tolerance: includes set up tolerance, line regulation and load regulation.

NOTE

- 7. Length of set up time is measured at cold first start. Turning ON/OFF the power supply may lead to increase of the set up time.
- 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. Installation clearances: 40mm on top, 20mm on the bottom, 5mm on the left and right side are recommended when loaded permanently with full power. In case the adjacent device is a heat source, 15cm clearance is recommended.
- 10. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 720mm*360mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."

 (as available on https://www.meanwell.com//Upload/PDF/EMI_statement_en.pdf)
- ** Product Liability Disclaimer : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx







■ Function manual

1. Alarm signals

- (1) Alarm Signal is sent out through "AC fail " & " Battery low " & " Charger fail "pins via relay contact.
- (2) An external voltage source is required for this function. The maximum applied voltage is 30Vdc and the maximum sink current is 1A. Please refer to Fig 1.2.
- (3) Table 1.1 explains the alarm function built in the power supply

INPUT	AC fail		DC OK		Battery low/Abnormal /Disconnected		Charger fail	
	2-3	1-3	5-6	4-6	8-9	7-9	11-12	10-12
AC only	closed	open	closed	open	open	closed		
AC + BAT.	closed	open	closed	open	closed	open		
BAT. only	open	closed	closed	open	closed	open		
Low BAT. (<30% capacity)					open	closed		
Charger Fail							open	closed

Table 1.1 Explanation of alarm signal

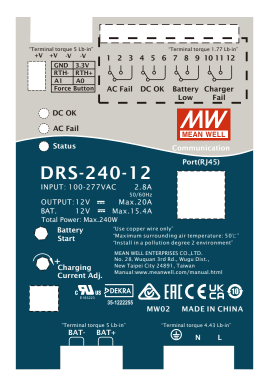
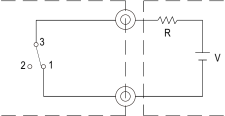


Fig 1.1 alarm signal Terminals





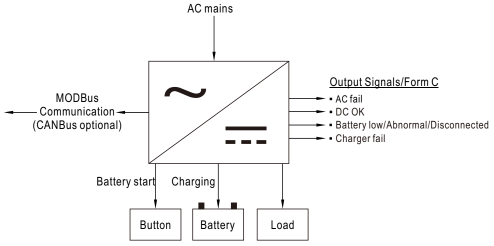
External voltage source (V) and resistor (R) (The max. Sink is 1A and 30Vdc)

Fig 1.2 Internal circuit of AC fail (Battery low), via relay contact



2.DC-UPS function

When AC mains drops below:79~89VAC of 120VAC,132~187VAC of 220VAC, UPS function will activate and power source switch battery backup.

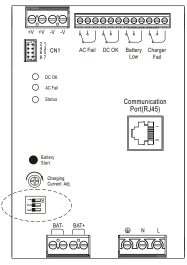


3. Charger setting

3.1.1 2 or 3-stage selectable by DIP S.W

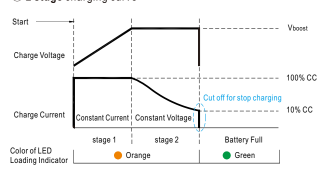
 $\frak{\%}$ This series provides 2 or 3 stage charging curve.

1	OFF: 3 stage(Default), ON: 2 stage
2	Charging curve adjustable:see below
3	Charging curve adjustable, see below



3.1.2 Charging curve can be adjustable by DIP S.W

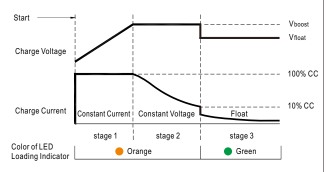
② 2 stage charging curve



State	DRS-240-12□	DRS-240-24□	DRS-240-36□	DRS-240-48□
Constant Current	15.4A	7.7A	5.1A	3.85A
Vboost	14.4V	28.8V	43.2V	57.6V

© Suitable for lead-acid batteries (flooded, Gel and AGM) and Li-ion batteries (lithium iron and lithium manganese).

O Default 3 stage charging curve



State	DRS-240-12□	DRS-240-24□	DRS-240-36□	DRS-240-48□
Constant Current	15.4A	7.7A	5.1A	3.85A
Vboost	14.4V	28.8V	43.2V	57.6V
Vfloat	13.8V	27.6V	41.4V	55.2V

© Suitable for lead-acid batteries (flooded, Gel and AGM) and Li-ion batteries (lithium iron and lithium manganese).

The default curve is programmable, whereas other pre-defined curves can be activated by the means of the DIP S.W; please refer to the table below and the Mechanical Specification.



Embedded 2 stage charging curve

DIP SW	position	12V model	I				
2	3	Description	CC(default)	Vboost			
OFF	OFF	Default, programmable		14.4			
ON	OFF	Pre-defined, gel batter	15.4A	14.0			
OFF	ON	Pre-defined, flooded battery	15.4A	14.2			
ON	ON	Pre-defined, AGM battery,LiFe04		14.6			
DIP SW	position	24V model					
2	3	Description	CC(default)	Vboost			
OFF	OFF	Default, programmable		28.8			
ON	OFF	Pre-defined, gel batter	7.7A	28.0			
OFF	ON	Pre-defined, flooded battery	7.7A	28.4			
ON	ON	Pre-defined, AGM battery,LiFe04		29.2			
DIP SW	position	36V model					
2	3	Description	CC(default)	Vboost			
OFF	OFF	Default, programmable		43.2			
ON	OFF	Pre-defined, gel battery	5.1A	42			
OFF	ON	Pre-defined, flooded battery	3.1A	42.6			
ON	ON	Pre-defined, AGM battery, LiFe04		43.8			
DIP SW	position	48V model					
2	3	Description	CC(default)	Vboost			
OFF	OFF	Default, programmable		57.6			
ON	OFF	Pre-defined, gel battery	3.85A	56.0			
OFF	ON	Pre-defined, flooded battery	3.00A	56.8			
ON	ON	Pre-defined, AGM battery, LiFe04		58.4			

© Embedded 3 stage charging curve

DIP SW	W position 12V model					
2	3	Description	CC(default)	Vboost	Vfloat	
OFF	OFF	Default, programmable		14.4	13.8	
ON	OFF	Pre-defined, gel batter	15.4A	14.0	13.6	
OFF	ON	Pre-defined, flooded battery	15.4A	14.2	13.4	
ON	ON	Pre-defined, AGM battery,LiFe04		14.6	14.0	
DIP SW	position	24V mo	del			
2	3	Description	CC(default)	Vboost	Vfloat	
OFF	OFF	Default, programmable		28.8	27.6	
ON	OFF	Pre-defined, gel batter	7.7A	28.0	27.2	
OFF	ON	Pre-defined, flooded battery	7.7A	28.4	26.8	
ON	ON	Pre-defined, AGM battery,LiFe04		29.2	28.0	
DIP SW	position	36V model				
2	3	Description	CC(default)	Vboost	Vfloat	
OFF	OFF	Default, programmable		43.2	41.4	
ON	OFF	Pre-defined, gel battery	5.1A	42	40.8	
OFF	ON	Pre-defined, flooded battery	5.1A	42.6	40.2	
ON	ON	Pre-defined, AGM battery,LiFe04		43.8	42.0	
DIP SW	position	48V mo	del			
2	3	Description	CC(default)	Vboost	Vfloat	
OFF	OFF	Default, programmable		57.6	55.2	
ON	OFF	Pre-defined, gel battery	3.85A	56.0	54.4	
OFF	ON	Pre-defined, flooded battery	3.03A	56.8	53.6	
ON	ON	Pre-defined, AGM battery,LiFe04		58.4	56.0	

3.2 SBP-001 can adjust the charging curves (Only CANBus Model)

② 2 stage charging curve (programable)

DIP SW	position	12V model	12V model				
2	3	Description	CC(default)	Vboost			
OFF	OFF	Default, programmable	15.4A	14.4			
DIP SW	position	24V model					
2	3	Description	CC(default)	Vboost			
OFF	OFF	Default, programmable	7.7A	28.8			
DIP SW	position	36V model	6V model				
2	3	Description	CC(default)	Vboost			
OFF	OFF	Default, programmable	5.1A	43.2			
DIP SW	P SW position 48V model						
2	3	Description	CC(default)	Vboost			
OFF	OFF	Default, programmable	3.85A	57.6			

○ 3 stage charging curve (programable)

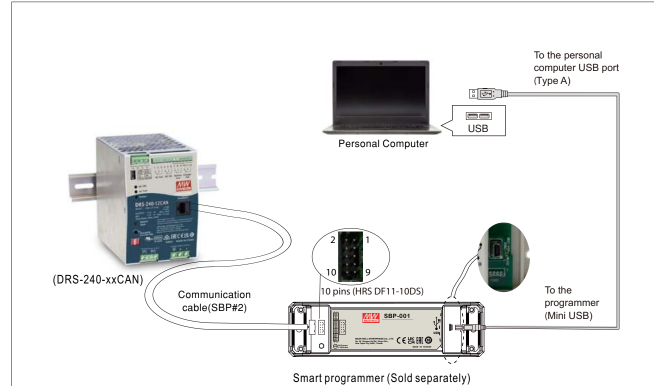
DIP SW	position	12V model						
2	3	Description	CC(default)	Vboost	Vfloat			
OFF	OFF	Default, programmable	15.4A	14.4	13.8			
DIP SW	position	24V mo	model					
2	3	Description	CC(default)	Vboost	Vfloat			
OFF	OFF	Default, programmable	7.7A	28.8	27.6			
DIP SW	position	36V mo	36V model					
2	3	Description	CC(default)	Vboost	Vfloat			
OFF	OFF	Default, programmable	5.1A	43.2	41.4			
DIP SW	position	48V model						
2	3	Description	CC(default)	Vboost	Vfloat			
OFF	OFF	Default, programmable	3.85A	57.6	55.2			

SBP-001 is a programmer, particularly for MEAN WELL's various programmable battery charger models to program the parameters of charging curves, such as the Constant current (CC), tapper current(TC), Constant voltage (CV), float voltage (FV) and so on, to accommodate the diversified battery specification in industry. With the design accounting for simplicity and convenience, users can easily configure MEAN WELL's programmable battery chargers with SBP-001 programmer and the computer; all of the setups are able to be finished easily by the means of the specific software.

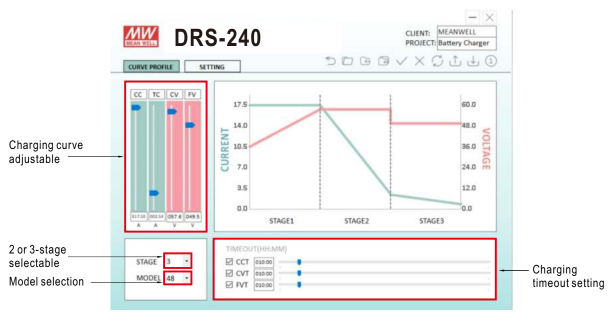
Note:(1) Tapper current(TC) default is 10%, can be fine tuned from 2% to 30% by SBP-001 with computer or CANBus Interface.

- (2) The SBP-001 only supports CANBus version(DRS-240-xxCAN).
- (3) Please contact MEAN WELL for more details.



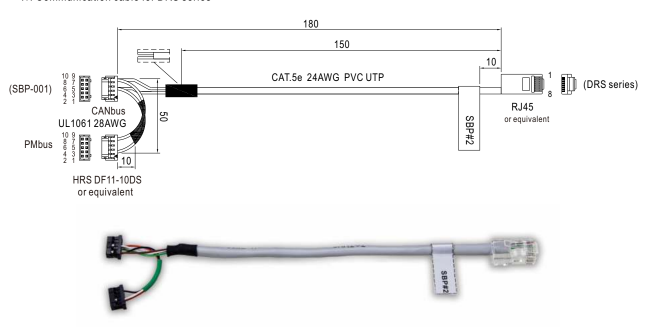


X User Interface:





Communication cable for DRS series



DRS series pin assigment:

Connector	Pin Assigment									
SBP-001 10pin connector (Connector part No.:HRS DF11-10DS)	1	2	3	4	5 (CANH)	6 (CANL)	7	8	9	10 (GND)
DRS-240 RJ45 Communication port					6	7				8
Wire color					Green	White/Brown				Brown

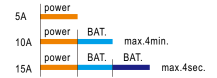
3.3 Communication interface

 $Charging\ parameters\ can\ be\ modified\ by\ MODBus\ (DRS-240-xx)\ or\ CANBus\ (DRS-240-xxCAN)\ communication\ commands.$ For details, please refer to: http://www.meanwell.com/manual.html

4. Power Boost Mode

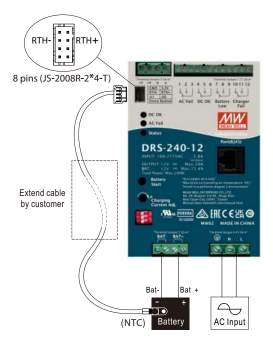
The maximum current on the load output is the 2 times the rated current for 4 minutes max. and 3 times the rated current for 4 seconds max. For example (48V model):

Output load





5. Battery temperature compensation



- © To exploit the temperature compensation function, please attach the temperature sensor(NTC) which is enclosed with DRS-240, to the battery or the battery's vicinity.
- © DRS-240 is able to work normally without the temperature sensor(NTC).
- 5.1 The compensation parameters included Disable, -3, -4 and -5mV/ °C /Cell .It can be modified by communication command of CANBus, MODBus. The factory default value is -3mV/ °C /Cell.
- 5.2 It will be regarded as normal temperature and will not be compensated when temperature compensation resistance is not connected; And temperature compensation will only compensate lead-acid battery, not lithium iron battery.
- 5.3 The range of temperature compensation is 0-40°C , normal temperature 25°C is the central value, no compensation; When the temperature is < 0 °C or > 40 °C , the current temperature compensation value will be limited to 0 °C or 40°C .

24V model as an example

Assuming that $V_{\text{boost}} = 28.8\text{V}$, temperature compensation set to -5mV/°C/Cell by communication, TEMP_bat is NTC temperature detection.

The compensating voltage can be calculated by the following equation:

 $V_{\tiny boost_comp}$ =28.8V-5mV*(TEMP_bat -25 $^{\circ}$ C)*12CeII

Max. compensation voltage:

 $V_{boost.H}$ =28.8V-5mV*(0°C-25°C)*12CeII=30.3V

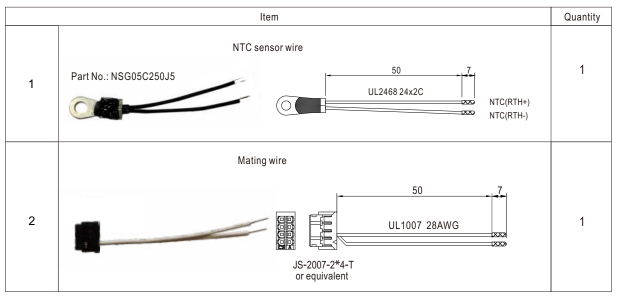
Min. compensation voltage:

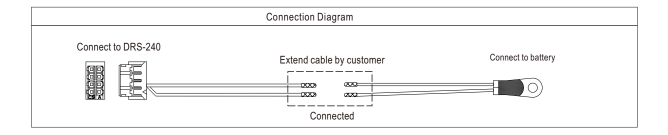
 $V_{\tiny{boost_L}}$ =28.8V-5mV*(40°C-25°C)*12CeII=27.9V



5.4 Accessory List

※ NTC Sensor and mating wire along with DRS-240 (Standard accessory)







6.LED alarm

Fu	ınction	Description	Output of alarm		
DC OK		DC fail	OFF O		
DC OK	·	DCOK	Green		
A O f = :1		AC fail	Red •		
AC fail		AC OK	OFF O		
	Charging	Float	Green		
	status	Charging: CC/CV	Orange		
		Discharging	Orange: 1 Blink/Pause		
		Charger fail	Red: 1 Blink/Pause		
Status		Battery overvoltage / Battery reverse polarity	Red : 2 Blink/Pause 🔆 🎵		
	System	Battery low / No Battery	Red: 3 Blink/Pause + 1		
	diagnosis	Battery discharge peak power timeout.	Red : 4 Blink/Pause +		
	,	Over load / short	Red: 5 Blink/Pause +		
		Over temperature	Red: 6 Blink/Pause 🔆 🎹 📗		
		Timeout	Red: 7 Blink/Pause 🔆 🎵 🌃		



■ Suggested Application

1.Backup connection for AC interruption

(1) Please refer to Fig2.1 for suggested connection.

The power supply charges the battery and provides energy to the load at the same time when AC mains is OK. The battery starts to supply power to the load when AC mains fails.

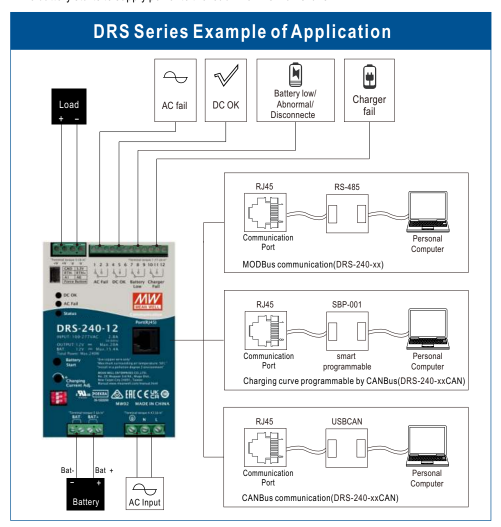


Fig 2.1 Suggested system connection

(2) Backup time

Backup time depends on:

- from the load current
- X from the size of the batteries.

The following table is an example (battery capacity at C10 discharge rate).

Battery Load	10AH	20AH	50AH	100AH	200AH
1.5A	350min	13h	33h	67h	133h
3A	125min	350min	17h	33h	67h
5A	60min	180min	600min	20h	40h
7.5A	35min	90min	350min	13h	27h
10A	23min	60min	240min	10h	20h
15A	13min	35min	125min	350min	13h

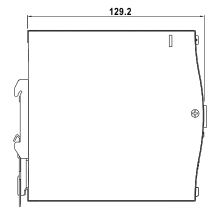


■ Mechanical Specification

(Unit: mm , tolerance ± 1mm)

Terminal Pin No. Assignment (TB3)

Pin No.	Assignment
1,2	+V
3,4	-V



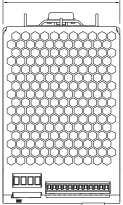
Terminal Pin No. Assignment (TB2)

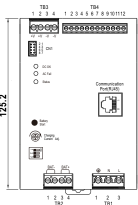
Pin No.	Assignment
1,2	BAT
3,4	BAT. +

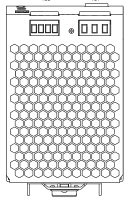
Force button Connector (CN1): JS-2008R-4*2-T or equivalent

Pin No.	Assignment
1	3.3V
2	GND
3	RTH+
4	RTH-
5	A0
6	A1
7,8	Open: Normal Short: Force start

85.5



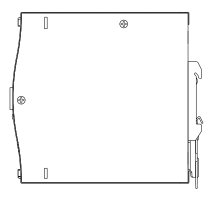




Case No. 984G

Terminal Pin No. Assignment (TB4)

Pin No.	Assignment
1,2,3	AC fail
4,5,6	DC OK
7,8,9	Battery low/ Abnormal/ Disconnected
10,11,12	Charger fail



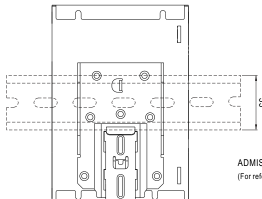
Terminal Pin No. Assignment (TB1)

Pin No.	Assignment
1	FG ⊕
2	AC/N
3	AC/L

Terminal Pin No. Assignment (RJ45)		
Pin No.	Function	Description
1,2,3,4,5	NC	Retain for future use.
6	D-/DB	For MODBus model:Serial Date used in the MODBus interface.
	CANH	For CANBus model:Date line used in the CANBus interface.
7	D+/DA	For MODBus model:Serial Clock used in the MODBus interface.
'	CANL	For CANBus model:Date line used in the CANBus interface.
8	GND-AUX	Auxillary voltage output GND. The signal return is isolated from the output terminals(+V & -V).



■ Installation Instruction



This series fits DIN rail TS35/7.5 or TS35/15. For installation details, please refer to the Instruction manual.

ADMISSIBLE DIN rail:TS35/7.5 OR TS35/15 (For reference only. Not included with unit.)

Back View

■ Installation Manual

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