



(Bottom View)

# ERI C € ĽK

#### Features

- Quarter-brick(2.28" x 1.45" x 0.5") with industrial standard pin-out
- Compliance with railway standard EN50155
- · 3:1(60~160Vdc) wide input range
- Wide operating temperature range -40 ~ +90°C
- No minimum load required
- Full encapsulated
- Protections: Short circuit (Continuous) / Overload / Over temperature / Over voltage / Input under voltage lockout
- 3KVAC I/O isolation
- · Remote ON/OFF control and remote sense
- Triming output(±10%)
- · 3 years warranty











# Applications

- · Bus, tram, metro or railway system
- Telecom/datacom system
- · Wireless network
- · Industrial control facility
- Instrument
- Analyzer
- Highly vibrating, heavily dusty, exteremely low or high temperature harsh environment

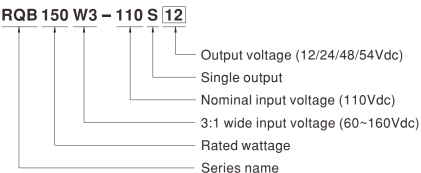
#### GTIN CODE

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

# Description

RQB150W3 series is 150W module type DC-DC reliable railway with quarter brick package. It features international standard pins, a high efficiency up to 89%, wide working temperature range -40~+90°C, 3KVAC I/P-O/P isolation voltage, meet EN50155 with external circuits, continuous-mode short circuit protection, etc. The models input for 60~160VDC 3:1 wide input range, and various output voltage, 12V/24V/48V/54V for single output, which are suitable for railway, trams, buses and also can be used in the harsh environment with high vibration, high dust, extremely low or high temperature, etc.

### Model Encoding





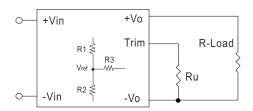
MODEL SELECTION TABLE									
	I	ОИТ	PUT						
ORDER NO.	INPUT VOLTAGE	INPUT CURRENT		OUTPUT	OUTPUT	EFFICIENCY (Typ.)	CAPACITOR LOAD (MAX.)		
	(RANGE)	NO LOAD	FULL LOAD	VOLTAGE	CURRENT	(-31)	(iiii bai)		
RQB150W3-110S12	Nominal 72V,96V,110V (60 ~ 160V)	10mA	1.54A	12V	12.5A	88.5%	5000µF		
RQB150W3-110S24		10mA	1.52A	24V	6.25A	89%	2000μF		
RQB150W3-110S48		10mA	1.54A	48V	3.125A	88%	1000µF		
RQB150W3-110S54		10mA	1.55A	54V	2.778A	88%	1000µF		



<b>SPECIFICAT</b>	TION										
	VOLTAGE RANGE	60 ~ 160Vdc									
	SURGE VOLTAGE (0.1s max.) 200Vdc										
INPUT	FILTER	Pi type									
	PROTECTION	4A/250Vac time delay fuse	e								
	SETUP TIME	300ms max. (100% Load a		in)							
	VOLTAGE ACCURACY	±1.0%									
	RATED POWER	150W									
			2V/24V=240mVp-p, 48V/54V=480mVp-p								
	LINE REGULATION Note.3										
OUTPUT	LOAD REGULATION Note.4										
	SWITCHING FREQUENCY (Typ.)										
	EXTERNAL TRIM ADJ. RANGE (Typ.)										
	HOLD UP TIME	Please refer to page 5 Hold up time									
	SHORT CIRCUIT	Protection type : Continuo	·	c recovery							
	OHORT OIROUT	120 ~ 200% rated output		o recovery							
	OVERLOAD	Protection type : Recovers	•	lly after fault condition is r	emoved						
		110 ~ 150% rated output		ny arter raun condition is r	emoved						
PROTECTION	OVER VOLTAGE	Protection type : Shutdow	•								
	OVER TEMPERATURE	+115°C thermal shutdown	,	itomatically after fault con	dition is re-	noved					
		Start-up voltage	59V	nomanically after fault con	idition is ref	noveu					
	UNDER VOLTAGE LOCKOUT	Shutdown voltage	59V 54V								
FUNCTION	REMOTE CONTROL	Power ON: R.C ~ -Vin > 3	3 ~ 12Vdc or	•							
	COOLING	Free-air convection	1.2 4 4 0 01 311	511							
	WORKING TEMP.		erating Curve	")							
	CASE TEMPERATURE	-40 ~ +90°C (Refer to "Derating Curve") +115°C max.									
	WORKING HUMIDITY	5% ~ 90% RH non-condensing									
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-55 ~ +125°C, 10 ~ 95% RH non-condensing									
LIVINORMENT	TEMP. COEFFICIENT	0.05% / °C (0 ~ 65°C)									
	SOLDERING TEMPERATURE	1.5mm from case of 3 ~ 5sec./260°C max.									
	VIBRATION	EN61373									
	OPERATING ALTITUDE	4000 meters									
	SAFETY STANDARDS	LVD IEC62368-1, EAC TP	2 TC 020/201	1 approved							
	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-CASE:1.5KVAC									
	ISOLATION RESISTANCE	I/P-O/P:1000M Ohms / 500VDC / 25°C / 70% RH non-condensing									
	ISOLATION CAPACITANCE (Typ.)										
	(1)	Parameter		Standard		Test Level / Note					
	EMC EMISSION	Conducted		BS EN/EN55032		Class A/B with external components					
	LING LIMICOTOR	Radiated		BS EN/EN55032		Class A/B with external components					
SAFETY &		Parameter		Standard		Test Level / Note					
EMC		ESD		BS EN/EN61000-4-2		Level 3, ±6KV contact					
( Note.6)		Radiated Susceptibility		BS EN/EN61000-4-2		Level 3, 10V/m					
	EMC IMMUNITY	EFT/Bursts(Note.5)		BS EN/EN61000-4-4		Level 3, On power input port, ±2KV external input capacitor required					
	EMC IMMONIT	Surge(Note.5)		BS EN/EN61000-4-5		Level 3, On power input port, ±2KV external input capacitor required					
		Conducted		BS EN/EN61000-4-6		Level 3, 10V/m(r.m.s.)					
		Magnetic Field BS EN/EN61000-4-8 Level 4, 30A/m									
	RAILWAY STANDARD	EN50155 including EN613	373 for shock	& vibration, EN50121-3-	2 for EMC						
	MTBF	200Khrs MIL-HDBK-217	7F(25°℃)								
	DIMENSION (L*W*H)	57.9*36.8*12.7mm (2.28*	*1.45*0.5 inc	h)							
OTHERS	CASE MATERIAL	Aluminum base plate with		•							
	PACKING	70g; 11pcs/per tube, 132	pcs/12 tube/	per carton							
NOTE	refer to "EMI testing of o	sured at 20MHz by using ured from low line to high sured from 0% to 100% rarequired 100µF/220V x 3	a 12" twiste line at rated ated load. 3. I meet EMC s."(as availa	d pair terminated with a load.  directives. For guidance ble on http://www.meanw	0.1µf & 47 on how to vell.com)	perform these EMC tests, please					

### **■** External Output Trimming

In order to trim the voltage up or down, one needs to connect the trim resistor either between the trim pin and -Vout for trim\_up or between trim pin and +Vout for trim\_down. The output voltage trim range is -10% to +10%. This is shown in Figures 1 and 2:



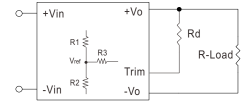


Figure 1. Trim\_up Voltage Setup

Figure 2. Trim\_down Voltage Setup

#### 1. The value of Rtrim\_up defined as:

$$A = \frac{V_{ref}}{V_{o'}-V_{ref}} \times R1$$

$$Rtrim_up = \frac{AR2}{R2-A} - R3$$

 $For example, to trim\_up the output voltage of 12V module (RQB150W3-110S12) by 10\% to 13.2V, \\Rtrim\_up is calculated as follows: \\Record of 12V module (RQB150W3-110S12) by 10\% to 13.2V, \\Record of 12V module (RQB150W3-110$ 

$$V_{0}' = 13.2V$$

$$V_{ref} = 2.5V$$

$$A = \frac{V_{ref}}{V_{o'}-V_{ref}} \times R1$$

$$= \frac{2.5}{13.2 - 2.5} \times 38 = 8.878$$

$$Rtrim\_up = \frac{AR2}{R2-A} - R3$$

$$= \frac{8.878 \times 10}{10 - 8.878} - 68$$

Table 1 - Trim\_up and Trim\_down Resistor Values

Model Number	Vo,nom (V)	Vref (V)	R1 (KΩ)	R2 (KΩ)	R3 (KΩ)
RQB150W3-110S12	12	2.5	38	10	68
RQB150W3-110S24	24	2.5	86	10	76.8
RQB150W3-110S48	48	2.5	182	10	80.6
RQB150W3-110S54	54	2.5	206.1	10	82

#### Note:

- $1. R_{trim\_up}, \, R_{trim\_down} \, is \, mean \, trim \, resistor, \, please \, check \, the \, formula \, .$
- 2.A & B: user define parameter, no actual meanings.
- $3. Vo' \ is \ target \ trim \ voltage.$
- 4. Value for R1, R2, R3 and Vref refer to above table.

#### 2. The value of Rtrim\_down defined as:

$$A = \frac{V_0' - V_{ref}}{V_{ref}} \times R2$$

$$Rtrim\_down = \frac{AR1}{R1-A} - R3$$

For example, to trim\_down the output voltage of 12V module (RQB150W3-110S12) by 10% to 10.8V, Rtrim\_down is calculated as follows:

Vo,nom = 12V

$$V_{0}' = 10.8V$$

$$V_{ref} = 2.5V$$

R1 = 
$$38 \text{ K}\Omega$$

$$R2 = 10 K\Omega$$

R3 = 
$$68 \text{ K}\Omega$$

$$A = \frac{V_{o'}-V_{ref}}{V_{ref}} \times R2$$

$$= \frac{10.8 - 2.5}{2.5} \times 10 = 3.32 \times 10 = 33.2$$

$$Rtrim\_down = \frac{AR1}{R1-A} - R3$$

$$= \frac{33.2 \times 38}{38 - 33.2} - 68$$

 $= 194.83 \text{K}\Omega$ 



### ■ Hold-up Time

During the transition of different power source, the electric power on the train become unstable in a short time. Such as a sudden voltage drop or a short-term power failure. Under this situation, hold-up time circuit is suitable for this situation.

As Figure 3 shows, hold-up time circuit comprises R1, D1 and Chold. The capacity of Chold decides the hold-up time during interruption of input power.

And Figure 4 shows the table for Chold with different input voltage. For example, if input voltage is 110V, and output load is full load. The Chold need 470µF

During start up, R1 endures a high pulse power, and should be selected carefully. The power is related to Vbus and Chold. We recommend to use  $25\Omega/10W$ resistor.

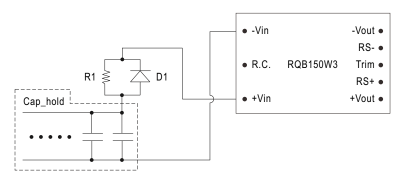
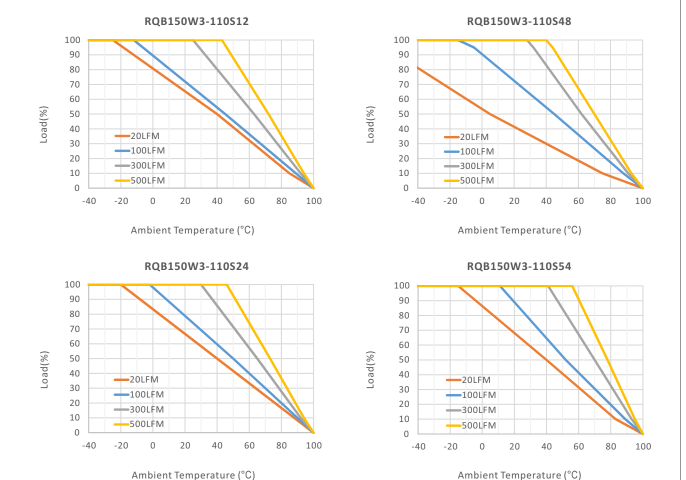


Table 2 – Cap hold table (Hold up time)

Nominal Vin	96V	110V						
10ms(S2)	680µF	470µF						
20ms(S3)	1200µF	820µF						
30ms(C2)	1800µF	1200µF						

Figure 3 Hold-Up Time Circuit

#### ■ Derating Curve



Note 1. The de-rating curve was measured at 110Vdc input with natural convection.

Note 2. In order to meet higher "derating curve" requirements, the heat dissipation can be increased by increasing the air flow (LFM) to meet the requirements. The recommended thermal resistance formula is as follows:



The derating curve of the converter's output load with the ambient temperature. Above derating curve shows the operating ambient temperature range is from -40°C to 100°C. The output load should derating when ambient temperature over -25°C. And the environmental convection is below 20LFM. When the ambient temperature over -25°C, RQB150W3 should derating to certain load. For example, if the ambient temperature is about 45°C, the RQB150W3 output load should derating to 50% of full load.

The thermal resistor can be calculated by below formula. Take RQB150W3 as an example, which operating at nominal voltage and output load at full load. And the power dissipation (Pd)

$$Pd = Pin - Po = \frac{Po(1-eff)}{eff}$$

Pd = 12\*12.5\*(1-0.87)/0.87 = 22.4W

So, the power dissipation (Pd) is about 22.4W at ambient temperature 0°C. The thermal resistance (Rca) from case to ambience is 5.75°C/W).

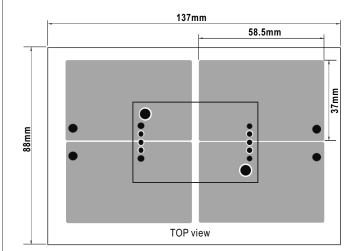
The maximum case temperature rise is  $\Delta T = Pd * Rca = 22.4W * 5.75 (°C/W) = 128.8°C$ 

The maximum case temperature is  $Ta = Tc - \Delta T = 105^{\circ}C - 128.8^{\circ}C = -23.8^{\circ}C$ 

So, the Ta for full load is around -25°C

#### **Power Derating Curve**

Power module can operate in variety of thermal environments. However, sufficient cooling should be provided to ensure the reliable operation of the unit. Heat can be removed by conduction, convection, and radiation to the surrounding environment. Figure 4 is the PCB layout, which to measure RQB150W3 thermal performed, the dimension is 137 \* 88 \* 1.6mm, 2 OZ. There copper can help RQB150W3 to conduct heat through the body to the PCB.



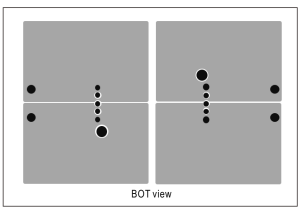


Figure 4

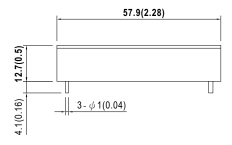


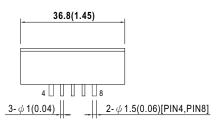
# ■ Mechanical Specification

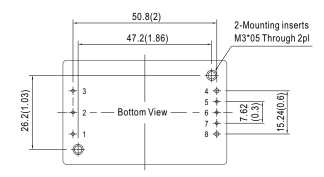
- All dimensions in mm(inch)
- Tolerance:  $x.x\pm0.5$ mm ( $x.x\pm0.02$ ")

 $x.xx\pm0.25mm(x.xx\pm0.01")$ 

• Pin size is:1.x  $\pm$  0.1 mm (0.04 "  $\pm$  0.005")

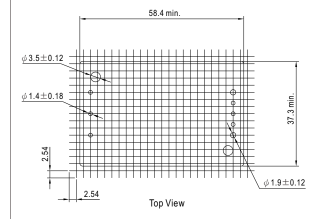






# ■ Plug Assignment

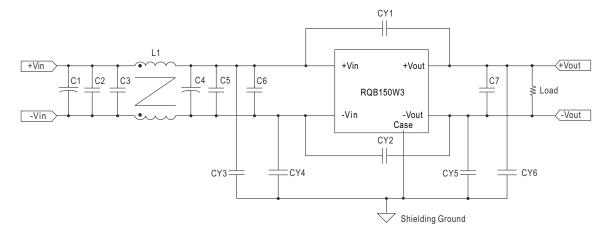
Pin-Out								
Pin No.	Output	Pin No.	Output					
1	+Vin	5	RS-					
2	Remote ON/OFF	6	Trim					
3	-Vin	7	RS+					
4	-Vout	8	+Vout					





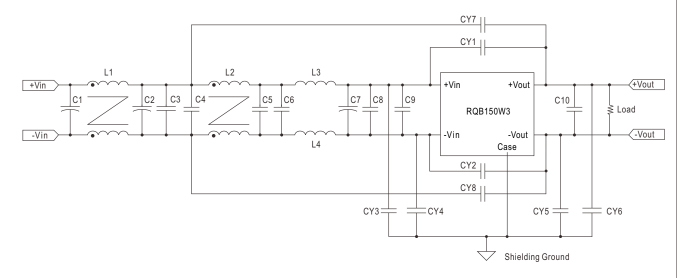
# ■ EMC Suggestion Circuit

🔆 EMI Test standard: BS EN/EN55032 Class A with external circuit. Below figure shows the suggestion circuit for Class A. (Test Condition: Input Voltage: 110Vdc, Output Load: Full Load)



Model No.	BS EN/EN55032 Class A									
Model No.	C1,C4	C2,C3,C5,C6	L1	CY1,CY2	CY3,CY4,CY5,CY6	C7				
RQB150W3-110S12	100μF				4000.5*4					
RQB150W3-110S24		0.68µF	2.0mH	1000pF	1200pF*4	4.7µFx6				
RQB150W3-110S48	220µF				1000 545					
RQB150W3-110S54					1200pF*5					

💥 EMI Test standard: BS EN/EN55032 Class B with external circuit. Below figure shows the suggestion circuit for Class B. (Test Condition: Input Voltage: 110Vdc, Output Load: Full Load)



Model No.	BS EN/EN55032 Class B										
	C1,C2,C7	C3,C4,C5,C6,C8,C9	L1,L2	L3,L4	CY1	CY2	CY3,CY4,CY5,CY6	CY7,CY8	C10		
RQB150W3-110S12							2200pF*4	470pF			
RQB150W3-110S24	100µF	0.68µF	2.0mH	4.7µH	2200pF	1000pF		NA	4.7µFx6		
RQB150W3-110S48		υ.υομι	2.011111	4.7μπ	2200μ	Τοσορι	2200pF*6	100pE	4.7μΓχο		
RQB150W3-110S54								100pF			



# ■ Packing

Standard Tube Packing	MPQ Per Tube (PCS)	One Tube G.W.	Max. Q'TY/ Carton(PCS)	One Carton G.W.
Tube Nails  Tube pattern  Tube pattern  CARTON L545 x W145 x H220	11	900g	132	11.14Kg

# ■ Installation Manual

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