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# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









date 02/12/2014

page 1 of 6

## **SERIES:** PRF20 | **DESCRIPTION:** DC-DC CONVERTER

#### **FEATURES**

- up to 20 W isolated output
- 4:1 input range (43~160 V)
- smaller package
- single/dual regulated outputs
- meets European EN50155 railway standard
- 2,250 Vdc isolation
- continuous short circuit, over current protection, over voltage protection
- built-in remote on/off
- wide operating temperature range (-40~85°C)
- efficiency up to 90%

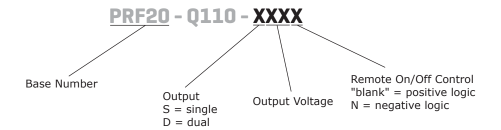




MODEL		nput oltage	output voltage	output current		•		output power	ripple and noise¹	efficiency
	<b>typ</b> (Vdc)	range (Vdc)	(Vdc)	min (mA)	max (mA)	max (W)	<b>max</b> (mVp-p)	<b>typ</b> (%)		
PRF20-Q110-S5	110	43~160	5	0	4000	20	75	88.5		
PRF20-Q110-S12	110	43~160	12	0	1670	20	100	90		
PRF20-Q110-S15	110	43~160	15	0	1330	20	100	89.5		
PRF20-Q110-D12	110	43~160	±12	0	±833	20	100	89		
PRF20-Q110-D15	110	43~160	±15	0	±667	20	100	88.5		

Note: 1. Ripple and noise are measured at 20 MHz BW by and 1µF ceramic capacitor across each output.

#### **PART NUMBER KEY**



## **INPUT**

parameter	conditions/description	ı n	nin	typ	max	units
operating input voltage			43	110	160	Vdc
under voltage shutdown	power up power down			40 38		Vdc Vdc
surge voltage	for maximum of 100 ms				200	Vdc
start-up time	single output models dual output models			15 25		ms ms
	nositivo logio	models ON (open or 3.5~75 Vo	lc)			
CTDL 1	positive logic	models OFF (0~1.2 Vdc)				
CTRL <sup>1</sup>	nogative logic	models ON (0~1.2 Vdc)				
	negative logic	models OFF (open or 3.5~75 V	dc)			
filter	pi filter					

Note:

1. Open collector refer to -Vin.

## **OUTPUT**

parameter	conditions/description	min	typ	max	units
	5V output model			5600	μF
	12V output model			1000	μF
maximum capacitive load	15V output model			1000	μF
	±12V output model			±680	μF
	±15V output model			±350	μF
line regulation	from high line to low line			±0.2	%
	from full load to no load				
load regulation	single output models			±0.5	%
	dual output models			±1	%
cross regulation	dual output models, load cross variation 10%/100%			±5	%
voltage accuracy				±1.5	%
adjustability <sup>2</sup>			±10		%
switching frequency			250		KHz
transient response	25% load step change			250	μs
temperature coefficient				±0.03	%/°C

2. Output trimming available on single output models only

## **PROTECTIONS**

parameter	conditions/description	min	typ	max	units
short circuit protection	continuous				
over current protection		110		160	%
over voltage protection	protected by internal zener or TVS clamp 5V output model 12V output model 15V output model ±12V output model		6.2 15 18 ±15		Vdc Vdc Vdc Vdc
	±12V output model ±15V output model		±15 ±18		

## **SAFETY AND COMPLIANCE**

parameter	conditions/description	min	typ	max	units
isolation voltage	input to output for 1 minute	2,250			Vdc
isolation resistance		1000			ΜΩ
safety approvals	UL60950-1				
EMI/EMC	EN55022 class A, EN50155 (external circuit required)				
RoHS	2011/65/EU				

### **ENVIRONMENTAL**

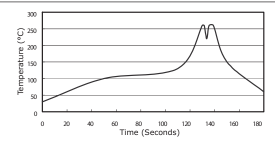
parameter	conditions/description	min	typ	max	units
operating temperature	see derating curve	-40		85	°C
storage temperature		-55		125	°C
humidity	non-condensing			95	%
case temperature				105	°C
vibration	EN50155 (EN61373)				

#### **SOLDERABILITY**

parameter	conditions/description	min	typ	max	units
wave soldering	see wave soldering profile			260	°C

Notes:

- Soldering materials: Sn/Cu/Ni
   Ramp up rate during preheat: 1.4°C/s (from 50°C to 100°C)
   Soaking temperature: 0.5°C/s (from 100°C to 130°C), 60±20 seconds
- 4. Peak temperature: 260°C, above 250°C for 3~6 seconds
- 5. Ramp down rate during cooling: -10°C/s (from 260°C to 150°C)



#### **MECHANICAL**

parameter	conditions/description	min	typ	max	units
dimensions	2.00 x 1.00 x 0.40 (50.8 x 25.4 x 10.2 mm)				inch
case material	black coated copper with non-conductive base				
weight			35		g

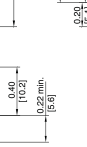
## **MECHANICAL DRAWING**

units: inch[mm]

tolerance:  $X.XX = \pm 0.02[\pm 0.5]$  $X.XXX = \pm 0.010[\pm 0.25]$ 

2.00 [50.8] 1.800 0.10 [45.72] [2.5] [10.16] 0.400 0.600 [15.24] 0.600 [15.24] 0.200 1.00 [10.16] 0.400 0.20 [5.1]

**Bottom View** 

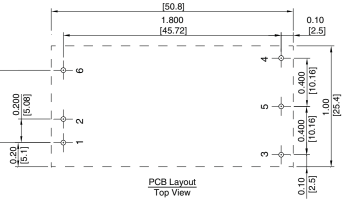


0.10

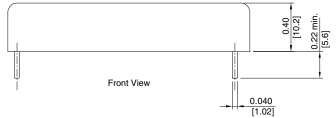
1.3 mm Plated Through hole

2.00

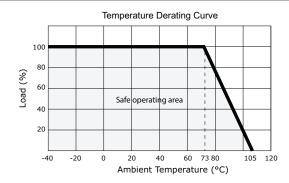
2.5 mm Pad Size



PIN CONNECTIONS					
Pin	Single	Dual			
1	+Vin	+Vin			
2	-Vin	-Vin			
3	+Vout	+Vout			
4	Trim	-Vout			
5	-Vout	common			
6 Remote ON/OFF					



## **DERATING CURVES**



## **EMC RECOMMENDED CIRCUIT**

#### EN50155(EN50121-3-2)

FUSE +Vin +Vo

TVS -Vin -Vo

Table 1

External components
3A time delay fuse
TVS

## **TEST CONFIGURATION**

Figure 2

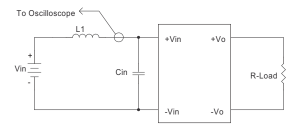


Table 2

External components					
	Lin	12µH			
	Cin	$22\mu$ F, ESR < $0.2\Omega$ at $100$ KHz			

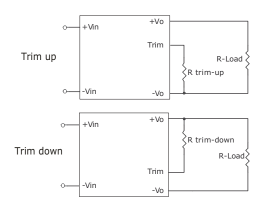
Note: Input reflected-ripple current is measured with an inductor L1 to simulate source impedance.

#### **APPLICATION NOTES**

#### **Output Voltage Trimming**

Leave open if not used.

Figure 3 Application Circuit for Trim pin



Formula for Trim Resistor

$$Rtrim - up = \left(\frac{Vr \times R1 \times (R2 + R3)}{(Vo - Vo, nom) \times R2}\right) - Rt (K\Omega)$$

$$Rtrim - down = R1 \times \left( \frac{Vr \times R1}{(Vo, nom - Vo) \times R2} - 1 \right) - Rt (K\Omega)$$

Note:  $\boldsymbol{R}_{trim-up}$  is the external resistor in  $K\Omega$  $R_{\text{trim-up}}$  is the external resistor in  $K\Omega$   $V_{\text{O, nom}}$  is the external resistor in  $K\Omega$   $V_{\text{O, nom}}$  is the nominal output voltage  $V_{\text{O}}$  is the desired output voltage R1, R2, R3, Rt, and Vr are internal (see table 3).

Table 3

Vout (Vdc)	R1 (KΩ)	R2 (KΩ)	R3 (KΩ)	Rt (KΩ)	Vr (V)
5	2.32	2.32	0	8.2	2.5
12	6.8	2.4	2.32	22	2.5
15	8.06	2.4	3.9	27	2.5

Note:

#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	02/12/2014

The revision history provided is for informational purposes only and is believed to be accurate.



**Headquarters** 20050 SW 112th Ave. Tualatin, OR 97062 **800.275.4899** 

Fax 503.612.2383 **cui**.com techsupport@cui.com

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