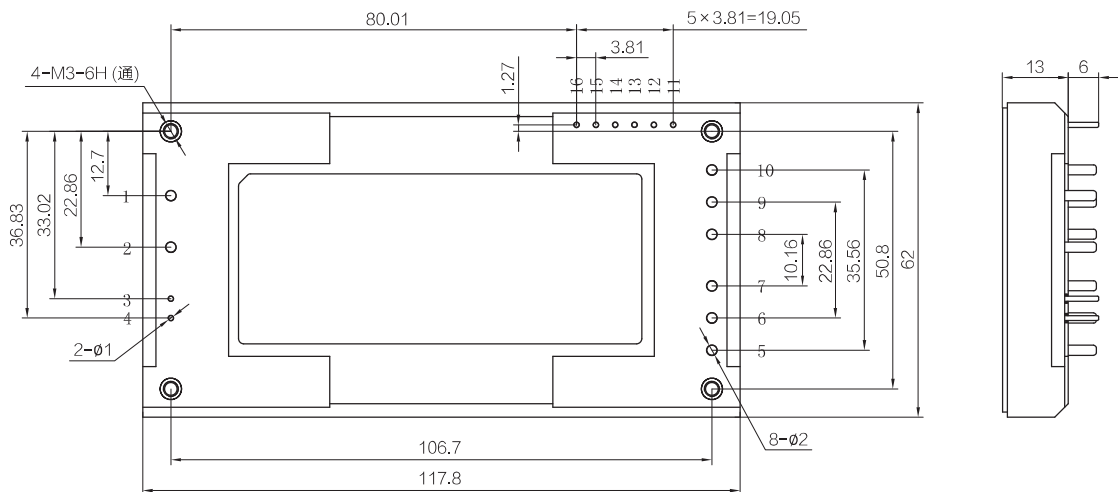




## ■ Full Brick DC-DC Converter-1000W

- High output power up to 1000W
- High efficiency up to 93%
- 2:1 input ratio
- High voltage type
- Monotonic start-up into pre-bias load
- Input under / over voltage protection
- Output over-current protection
- Output over voltage protection
- Over temperature protection
- Parallel function
- Logic control
- All series encapsulation potted: aluminum plate process with excellent heat dissipation

### Mechanical Specifications



Unit: mm Deviation: .X=±0.25 .XX=±0.10 Pin: ±0.25



Pin	Function
1	-VIN
2	+VIN
3	-ON/OFF
4	+ON/OFF
5~7	+VO
8~10	-VO
11	-S
12	+S
13	TRIM
14	PC/NC
15	IOC
16	AUX

## Specification Parameter

Parameter	Unit	EFBS1000-500S28	EFBS1000-500S36	EFBS1000-500S48	EFBS1000-300S28	EFBS1000-300S36	EFBS1000-300S48
<b>Input</b>							
Input voltage	Vdc	-0.3~680			-0.3~440		
Input voltage (100ms)	Vdc	-0.3~700			-0.3~500		
Operating voltage	Vdc	400~650			200~400		
Remote off input current	mA	5			10		
Inrush current transient	A <sup>2</sup> s	-			-		
Input opening voltage	Vdc	360			190		
Input On and Off voltage	Vdc	350			180		
Lockout hysteresis voltage	Vdc	10			10		
Input turn off voltage	Vdc	680			430		
Input current (max.)	A	3			6.3		
Input current (no load)	mA	30			50		
Switching frequency	kHz	200			200		
<b>Output</b>							
Output voltage	Vdc	28	36	48	28	36	48
Output current	A	36	28	21	36	28	21
Output power (max.)	W				1000		
Typical efficiency	%				93.5		
Output voltage trim range	%Vo, set				-20~10		
Output voltage regulation	%Vo, set				0.25		
Load regulation	%Vo, set				0.25		
Regulation over temperature	%Vo, set				1.5		
Output ripple and noise							
Full load: PK-PK	%Vo, set				1		
RMS	mVrms				50		
Output capacitance	uF				20000		
Output current limit	%Io, set				120		
Over voltage protection	%Vo, set				120		
Transient response							
Io=50% to 75% full load: PK-PK	%Vo, set				3%, 400 μs		
Over-temperature shutdown	°C				105 (TC)		
OCP hiccup time	sec				5		
OVP hiccup time	sec				2.5		
<b>Others</b>							
Operating temperature	°C				-55~100		
Storage temperature	°C				-55~125		
Input/output isolation voltage	Vdc				3000		
Size (L*W*H)	mm				117.8*62*13		