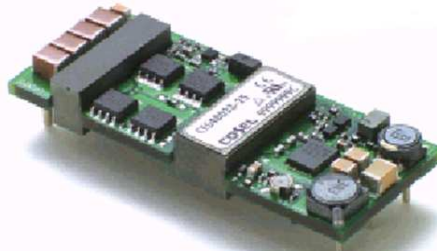


■ CES series

CES24 series and CES48015-30 will be released by August 2007.



Single output Eighth-brick

24V Input	Model	CES24033-25	CES24050-16	CES24120-6
	DC output	3.3V 25A	5V 16A	12V 6A
	Output power	82.5W	80W	72W
	Input Voltage range	DC24V(18-36V)		

48V Input standard type	Model	CES48015-30	CES48018-30	CES48025-25	CES48033-25	CES48050-16	CES48120-6
	DC output	1.5V 30A	1.8V 30A	2.5V 25A	3.3V 25A	5V 16A	12V 6A
	Output power	45W	54W	62.5W	82.5W	80W	72W
	Input Voltage range	DC48V(36-76V)					

48V Input high wattage type	Model	CES48033-30	CES48050-20	CES48060-17
	DC output	3.3V 30A	5V 20A	6V 17A
	Output power	99W	100W	102W
	Input Voltage range	DC48V(36-76V)		

GENERAL SPECIFICATIONS

ENVIRONMENT	Operation temperature	-40°C to +85°C(with derating)
	Cooling method	Convection/Forced air
SAFETY	Agency approvals	UL60950-1,C-UL(CSA60950-1),EN60950-1
OTHERS	Size	57.9 _(W) × 8.5 _(H) × 22.76 _(D) mm
	Weight	26g max

- Industrial standard Eighth-brick with pin-compatible ■ High efficiency, High density design
- Protection circuit for over current, over voltage, low voltage and thermal ■ Remote ON/OFF and adjustable output voltage
- Remote sensing ■ No use of aluminum and tantalum electrolytic capacitors for life time ■ 5-year warranty