

# **CINCON ELECTRONICS**



# Featured Power Supplies

# CB ₽10s C€

#### Home Healthcare Adapter 18W - 36W

Ser	Series		Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	TR18RDM	18W		EV 0V 40V 4EV 40V 04V	Up to 85.45%	ZIVIOI I	3.165x1.693x1.453
	TR30RDM	30W	80-264V	5V, 9V, 12V, 15V, 18V, 24V	Up to 88%	Altitude 5000m EN60601-1-11 Meets EN60335-1	3.807x2.283x1.703
	TR36M	36W		5V, 9V, 12V, 13.5V, 15V, 18V, 24V, 36V, 48V	Up to 89%	Class II	3.937x1.771x0.886

#### IOT Power 6W & 12W

Ser	ries	<b>Output Power</b>	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM06S	ew 6W	90-264V	3.3V, 5V, 9V, 12V, 15V, 24V	Up to 83%	Altitude 5000m	1.555x0.764x0.720 (PCB-mount) 1.618x0.827x0.787 (Encapsulated) 1.950x0.728x0.689 (Wafer)
	CFM12S	EW 12W		5V, 9V, 12V, 15V, 24V	Up to 87%	Meets EN60335-1 Class II	1.500x1.000x0.764 (PCB-mount) 1.600x1.1x0.772 (Encapsulated) 2.150x1.000x0.681 (Wafer)

#### Peak Load Power 25W - 80W

Sei	ries	Ou	utput Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM25S	NEW	25W	90-264V		Up to 87%		2.000x1.100x0.980 (PCB-mount) 2.091x1.193x0.976 (Encapsulated) 2.776x1.100x0.906 (Wafer)
	CFM41S	NEW	40W		5V, 12V, 15V, 24V, 36V, 48V	Up to 90%	2 Times Peak Load Altitude 5000m Meets EN60335-1 Class II	2.000x2.000x1.01 (PCB-mount) 2.14x2.14x1.035 (Encapsulated) 2.70x2.00x0.941 (Wafer)
1	CFM61S	NEW	60W			Up to 90%		2.000x2.000x1.346 (PCB-mount) 2.136x2.136x1.409 (Encapsulated) 2.700x2.000x1.291 (Wafer)
	CFM81S	NEW	80W		12V, 15V, 24V, 48V	Up to 91%	2 Times Peak Load Altitude 5000m Meets EN60335-1 Class I & Class II	3.000x2.000x1.339 (Wafer) 3.200x2.441x1.575 (Cover)

#### Baseplate-cooled 130W - 300W

Se	ries	<b>Output Power</b>	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM130M	EW 130W	80-264V	12V, 24V, 36V, 48V	Up to 94%	2MOPP Altitude 5000m Meets EN60335-1 Class I & Class II	3.000x2.000x1.20 (Open-frame) 3.598x2.000x1.299 (Baseplate) 3.598x2.520x1.358 (Cover)
	CFM150S	150W	00.27477	12V, 24V, 28V, 36V, 48V		Altitude 5000m Meets EN60335-1 Class I & Class II	4.00x2.00x1.283 (Open-frame) 4.598x2.00x1.362 (Baseplate)
	CFM200M	200W	90-264V	12V, 24V, 48V	Up to 93.5%	2MOPP Meets EN60335-1 Class I & Class II	4.000x2.000x1.480 (Baseplate) 4.606x2.441x1.594 (Cover)
	CFM260S	<b>EW</b> 260W	85-264V		Up to 93%	Altitude 5000m Meets EN60335-1 Class I & Class II	4.000x2.000x 1.323 (Open-frame) 4.598x2.000x 1.520 (Baseplate) 4.598x2.520x 1.594 (Cover)
	CFM300S	300W	90-264V			Altitude 5000m Meets EN60335-1 Class I	5.000x3.000x1.421 (Baseplate)
	CFM300M	EW	90-204V	12V, 24V, 36V, 48V	Up to 94%	2MOPP Meets EN60335-1 Class I	5.355x3.425x1.591 (Cover)
	CFM500M	500W	80-264V			2MOPP Altitude 5000m Meets EN60335-1 Class I	5.000x3.000x1.540 (Baseplate) 5.354x3.425x1.673 (Cover)

#### Brick Type 70W & 100W

Series		Output Power Input Voltage (VAC)		Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CBM70S	70W	00.27417	12V, 24V, 36V, 48V	Up to 89.5%	Low Profile Wide Operating Temp.	2.28x2.40x0.67
	CBM100S	100W	80-264V	12V, 24V, 28V, 36V, 48V		Built-in EMI Filter & Capacitor Class I	4.60x2.40x0.67

# Medical



CB .**₹1**... (€

#### Wall-mount Adapter 15W & 18W & 30W

Interchangeable Plug (Class II)

IEC/EN/UL 60601-1 Edition 3.1, IEC/EN/UL 60601-2 4th Edition

Sei	Series		Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	TR15RAM	15W	90-264V	5V, 12V, 15V, 24V	Up to 82%	2MOPP	3.173x1.885x1.704
•	TR18RDM N	18W	80-264V		Up to 85.45%	2MOPP Altitude 5000m EN60601-1-11 Meets EN60335-1	3.165x1.693x1.453
	TR30RAM		90-264V	5V, 9V, 12V, 15V, 18V, 24V	Up to 86%	2MOPP	4.278x2.440x1.445
	TR30RDM	30W	80-264V		Up to 88%	2MOPP Altitude 5000m EN60601-1-11 Meets EN60335-1	3.807x2.283x1.703

#### Desktop Adapter 36W - 100W

Class II

Series		Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
<b>&gt;</b>	TR36M	36W	80-264V	5V, 9V, 12V, 13.5V, 15V, 18V, 24V, 36V, 48V	Up to 89%	2MOPP Altitude 5000m EN60601-1-11 Meets EN60335-1	3.937x1.771x0.886
	TR60M	60W	90-264V	5V, 12V, 15V, 18V, 19V, 24V, 36V, 48V	Up to 87%	2MOPP	5.197x2.283x1.201
	TR100M	100W		12V, 15V, 18V, 20V, 24V, 48V	Up to 89%	Meets EN60335-1	5.591x2.283x1.457

#### Class I & Class II

	Series		Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
>		TR70M	70W	80-264V	12V, 15V, 18V, 24V, 36V, 48V	Up to 89%	2MOPP Altitude 5000m Meets EN60335-1	4.724x2.047x1.220

#### Open-frame 20W - 500W

On-board (Class II)

Sei	Series		Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM21			3.3V, 5V, 9V, 12V, 15V, 24V	Up to 85%	2MOOP Meets EN60335-1	2.38x1.60x0.80 (PCB-mount)
	CFM21M	20W	90-264V	5V, 9V, 12V, 15V, 24V	Up to 86%	2MOPP Low Profile Altitude 5000m Meets EN60335-1	3.00x1.60x0.77 (Wafer) 2.53x1.74x0.80 (Encapsulated) 3.00x1.60x0.77 (Screw Terminal)

#### Connector (Class I)

Sei	ries	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
<b>≥≥</b> 123.	CFM40M	40W		3.3V, 5V, 9V, 12V, 15V, 24V, 30V, 36V, 48V	Up to 88%		3.000x2.000x0.948 (PCB-mount) 3.000x2.000x0.909 (Wafer) 3.200x2.441x1.260 (Cover)
	CFM60M	60W		5V, 12V, 15V, 24V, 48V	Up to 90%		4.000x2.000x1.100 (Wafer) 4.606x2.441x1.575 (Cover)
	CFM100M	100W	90-264V	5V, 7.5V, 9V, 12V, 15V, 18V, 24V, 28V, 36V, 48V	Up to 92%	2MOPP Meets EN60335-1	5.000x3.000x1.050 (Wafer)
	CFM150M	150W	150W 12V, 24V, 36V, 48V 5V, 12V, 24V, 48V	12V, 24V, 36V, 48V			
	CFM351M	350W		5V, 12V, 24V, 48V	Up to 93%		6.500x4.000x1.516 (Wafer)

# Medical



## CB (**₹1**) (€

#### Baseplate-cooled (Class I & Class II / Class I)

IEC/EN/UL 60601-1 Edition 3.1, IEC/EN/UL 60601-2 4th Edition

Sei	Series		Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM130M N	ew 130W	80-264V	12V, 24V, 36V, 48V	Up to 94%	2MOPP Altitude 5000m Meets EN60335-1 Class I & Class II	3.000x2.000x1.20 (Open-frame) 3.598x2.000x1.299 (Baseplate) 3.598x2.520x1.358 (Cover)
	CFM200M N	<b>200W</b>	00.04.114	12V, 24V, 48V	Up to 93.5%	2MOPP Meets EN60335-1 Class I & Class II	4.000x2.000x1.480 (Baseplate) 4.606x2.441x1.594 (Cover)
	CFM300M N	<b>a</b> 300W	90-264V -		Lla 4a 049/	2MOPP Meets EN60335-1 Class I	5.000x3.000x1.421 (Baseplate) 5.355x3.425x1.591 (Cover)
	CFM500M N	500W	80-264V	12V, 24V, 36V, 48V	Up to 94%	2MOPP Altitude 5000m Meets EN60335-1 Class I	5.000x3.000x1.540 (Baseplate) 5.354x3.425x1.673 (Cover)

#### Enclosed (Class I & Class II / Class I)

Se	ries	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM40M	40W	90-264V	3.3V, 5V, 9V, 12V, 15V, 24V, 30V, 36V, 48V	Up to 88%	2MOPP Meets EN60335-1 Class I	3.000x2.000x0.909 (Wafer) 3.000x2.000x0.948 (PCB-mount) 3.200x2.441x1.260 (Cover)
	CFM60M	60W	90-204V	5V, 12V, 15V, 24V, 48V	Up to 90%		4.000x2.000x1.100 (Wafer) 4.606x2.441x1.575 (Cover)
	CFM130M N	ew 130W	80-264V	12V, 24V, 36V, 48V	Up to 94%	2MOPP Altitude 5000m Meets EN60335-1 Class I & Class II	3.000x2.000x1.20 (Open-frame) 3.598x2.000x1.299 (Baseplate) 3.598x2.520x1.358 (Cover)
	CFM200M N	ew 200W	90-264V	12V, 24V, 48V	Up to 93.5%	2MOPP Meets EN60335-1 Class I & Class II	4.000x2.000x1.480 (Baseplate) 4.606x2.441x1.594 (Cover)
	CFM300M N	<b>SOOW</b> 300W	90-264V	121/ 241/ 241/ 401/	No. 44 049/	2MOPP Meets EN60335-1 Class I	5.000x3.000x1.421 (Baseplate) 5.355x3.425x1.591 (Cover)
1111	CFM500M N	500W	80-264V	12V, 24V, 36V, 48V	Up to 94%	2MOPP Altitude 5000m Meets EN60335-1 Class I	5.000x3.000x1.540 (Baseplate) 5.354x3.425x1.673 (Cover)



CB c¶ (€ IEC/EN/UL 62368-1

#### Wall-mount Adapter 6W - 30W

Fixed Plug (Class II)

Sei	ries	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	TRE06	6W		5V, 9V, 12V, 15V	Up to 82.61%	Cost Effective	2.047x1.417x0.992
480	TRE15		90-264V	5V, 9V, 12V, 15V, 24V	Up to 84.5%	Cost Effective Altitude 5000m	2.795x1.906x1.299
	TRG15	15W		5V, 6V, 7.5V, 9V, 12V, 13.6V, 15V, 18V, 24V	Up to 83%	Altitude 5000m	2.835x2.047x1.378
	TRE25	25W		5V, 9V, 12V, 15V, 18V, 24V	Up to 87%	Cost Effective	2.795x1.906x1.299

#### Interchangeable Plug (Class II)

Sei	ries	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	TRG10R	10W		5V, 5.9V, 6V, 7.5V, 9V, 12V, 13.6V, 15V, 18V, 24V	Up to 82.49%	LEVEL VI Efficiency	2.858x1.823x1.402
	TRE15R	15W		5V, 9V, 12V, 15V, 24V	Up to 84.5%	Cost Effective Altitude 5000m	
	TRE15RD	1344		34, 74, 124, 134, 244			2.795x2.220x1.299 2.835x2.244x1.299
	TRE25R	25W	90-264V		Up to 87%	Cost Effective	
	TRE25RD						
	TRG30RV	30W		5V, 9V, 12V, 15V, 18V, 24V	11a +a 07 70/	Altitude 5000m	4.243x2.267x1.319
	TRG30RAV				Up to 87.7%	Attitude 5000m	4.278x2.440x1.445

#### Desktop Adapter 36W - 160W

Class I

Se	eries	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	TRH50A	50W		12V, 15V, 18V, 19V, 24V, 28V, 36V, 48V	Up to 89%	Altitude 5000m	4.724×2.047×1.220
	TRH70A	70W					
	TRH100A	100W	90-264V	12V, 13.5V, 15V, 18V, 19V, 24V, 28V, 36V, 48V			5.591x2.283x1.457
	TRH160A	160W		12V, 24V, 28V, 30V, 36V, 48V, 56V	Up to 93%	Altitude 5000m Meets EN60335-1	5.906x2.756x1.497

#### Class II

Sei	Series		Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	TRE36	<b>36W</b>	90-264V	5V, 9V, 12V, 13.5V, 15V, 18V, 24V, 36V, 48V	Up to 88%	Altitude 5000m Meets EN60335-1	3.937x1.771x0.886
<b>&gt;&gt;&gt;</b>	TRG36A			5V, 9V, 12V, 13.5V, 15V, 18V, 24V, 48V	Up to 88.31%	LEVEL VI Efficiency	4.370x2.008x0.886

### Open-frame 6W - 300W

On-board (Class II)

Se	ries	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
**	CFM06S	ew 6W	90-264V	3.3V, 5V, 9V, 12V, 15V, 24V	Up to 83%	Altitude 5000m Meets EN60335-1	1.555x0.764x0.720 (PCB-mount) 1.618x0.827x0.787 (Encapsulated) 1.950x0.728x0.689 (Wafer)
	CFM10	10W	85-264V		Up to 76%	Low Profile	2.599x1.772x0.906 (PCB-mount)
	CFM12S	EW 12W	90-264V	5V, 9V, 12V, 15V, 24V	Up to 87%	Altitude 5000m Meets EN60335-1	1.500x1.000x0.764 (PCB-mount) 1.600x1.1x0.772 (Encapsulated) 2.150x1.000x0.681 (Wafer)
	CFM15	15W	85-264V	3.3V, 5V, 9V, 12V, 15V, 24V	Up to 83%	Low Profile	2.752x1.890x0.906 (PCB-mount)
	CFM25S	ew 25W			Up to 87%	2 Times Peak Load Altitude 5000m Meets EN60335-1	2.000x1.100x0.980 (PCB-mount) 2.091x1.193x0.976 (Encapsulated) 2.776x1.100x0.906 (Wafer)
	CFM41S	ew 40W	90-264V	5V, 12V, 15V, 24V, 36V, 48V	Up to 90%		2.000x2.000x1.01 (PCB-mount) 2.14x2.14x1.035 (Encapsulated) 2.70x2.00x0.941 (Wafer)
	CFM61S N	60W					2.000x2.000x1.346 (PCB-mount) 2.136x2.136x1.409 (Encapsulated) 2.700x2.000x1.291 (Wafer)

#### Connector (Class I)

Se	eries	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM20	20W	85-264V	3.3V, 5V, 9V, 12V, 15V, 24V	Up to 81%	Low Profile	3.501x2.000x1.000 (PCB-mount) 3.501x2.000x0.906 (Wafer)
	CFM40S			3.3V, 5V, 9V, 12V, 15V, 24V, 30V, 36V, 48V	Up to 87%	High Peak Load	4.000x2.000x1.275 (PCB-mount) 4.000x2.000x1.200 (Wafer) 4.606x2.441x1.575 (Cover)
	CFM40D/T	40W		3.3V/5V/-12V, 5V/12V, 5V/12V/-12V, 5V/12V/- 5V, 5V/15V/-15V, 5V/24V, 5V/24V/-12V, 5V/24V/-5V, 5V/24V/12V	Up to 81%	Dual/Triple Outputs	4.000x2.000x1.200 (Wafer) 4.606x2.441x1.575 (Cover)
	CFM60S	(0)4	90-264V	3.3V, 5V, 9V, 12V, 15V, 24V, 30V, 36V, 48V	Up to 87%	High Peak Load	4.000x2.000x1.275 (PCB-mount) 4.000x2.000x1.200 (Wafer) 4.606x2.441x1.575 (Cover)
	CFM60T	60W		3.3V/5V/-12V, 5V/12V/ -12V, 5V/15V/-15V, 5V/24V/-12V	Up to 83%	Triple Outputs	4.000x2.000x1.260 (Wafer)
	CFM80S			5V, 12V, 15V, 24V, 48V	Up to 90%	EN61000-3-2 Class A	4.000x2.000x1.142 (PCB-mount) 4.000x2.000x1.07 (Wafer)
	CFM81S	80W		12V, 15V, 24V, 48V	Up to 91%	2 Times Peak Load Altitude 5000m Meets EN60335-1 Class I & Class II	3.000x2.000x1.339 (Wafer) 3.200x2.441x1.575 (Cover)
160	CFM130S	130W	80-264V	12V, 24V, 36V, 48V	Up to 94%	Altitude 5000m Meets EN60335-1 Class I & Class II	3.000x2.000x1.20 (Open-frame 3.598x2.000x1.299 (Baseplate) 3.598x2.520x1.358 (Cover)

### Baseplated-cooled (Class I & Class II / Class I)

Series		Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
TO TO	CFM150S	150W	90-264V	12V, 24V, 28V, 36V, 48V	Up to 94%	Altitude 5000m Meets EN60335-1 Class I & Class II	4.00x2.00x1.283 (Open-frame) 4.598x2.00x1.362 (Baseplate)
A CONTRACTOR OF THE PARTY OF TH	CFM260S	ew 260W	85-264V	407.047.277.407	Up to 93%		4.000x2.000x1.323 (Open-frame) 4.598x2.000x1.520 (Baseplate) 4.598x2.520x1.594 (Cover)
	CFM300S	<b>300W</b>	90-264V	12V, 24V, 36V, 48V	Up to 94%	Altitude 5000m Meets EN60335-1 Class I	5.000x3.000x1.421 (Baseplate) 5.355x3.425x1.591 Cover)

### Enapsulated 6W - 100W

On-board (Class II)

Sei	Series		Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM06S	ew 6W		3.3V, 5V, 9V, 12V, 15V, 24V	Up to 83%	Altitude 5000m	1.555x0.764x0.720 (PCB-mount) 1.618x0.827x0.787 (Encapsulated) 1.950.x0.728x0.689 (Wafer)
	CFM12S	12W		5V, 9V, 12V, 15V, 24V	Up to 87%	2 Times Peak Load Altitude 5000m Meets EN60335-1	1.500x1.000x0.764 (PCB-mount) 1.600x1.1x0.772 (Encapsulated) 2.150x1.000x0.681 (Wafer)
	CFM25S N	ew 25W	90-264V		Up to 87%		2.000x1.100x0.980 (PCB-mount) 2.091x1.193x0.976 (Encapsulated) 2.776x1.100x0.906 (Wafer)
	CFM41S	40W		5V, 12V, 15V, 24V, 36V, 48V	Up to 90%		2.000x2.000x1.01 (PCB-mount) 2.14x2.14x1.035 (Encapsulated) 2.70x2.00x0.941 (Wafer)
	CFM61S N	60W					2.000x2.000x1.346 (PCB-mount) 2.136x2.136x1.409 (Encapsulated) 2.700x2.000x1.291 (Wafer)

#### Brick Type (Class I)

Ser	ies	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CBM70S	70W	00.07417	12V, 24V, 36V, 48V	Up to 89.5%		2.28×2.40×0.67
	CBM100S	100W	90-264V	12V, 24V, 28V, 36V, 48V		Wide Operating Temp. Built-in EMI Filter & Capacitor	4.60×2.40×0.67

#### Enclosed & Din-rail 40W - 300W

Connector (Class I)

Sei	ries	Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
	CFM40S	40W					
	CFM60S	60W	90-264V	24V, 30V, 36V, 48V	Up to 87%	High Peak Load	4.000x2.000x1.275 (PCB-mount) 4.000x2.000x1.200 (Wafer) 4.606x2.441x1.575 (Cover)
4	CFM81S N	80W		12V, 15V, 24V, 48V	Up to 91%	2 Times Peak Load Altitude 5000m Meets EN60335-1 Class I & Class II	3.000x2.000x1.339 (Wafer) 3.200x2.441x1.575 (Cover)
	CFM130S N	130W	80-264V	12V, 24V, 36V, 48V	Up to 94%	Altitude 5000m Meets EN60335-1 Class I & Class II	3.000x2.000x1.20 (Open-frame) 3.598x2.000x1.299 (Baseplate) 3.598x2.520x1.358 (Cover)
	CFM260S N	ew 260W	85-264V		Up to 93%	Altitude 5000m Meets EN60335-1	4.000x2.000x 1.323 (Open-frame) 4.598x2.000x 1.520 (Baseplate) 4.598x2.520x 1.594 (Cover)
	CFM300S N	<b>300W</b>	90-264V		Up to 94%		5.000x3.000x1.421 (Baseplate) 5.355x3.425x1.591 (Cover)

#### Din-rail (Class I)

Series		Output Power	Input Voltage (VAC)	Output Voltage (VDC)	Eff.	Key Feature	Package / Dimension (inch)
M. Salar	CFM40C	40W	00.07417	3.3V, 5V, 9V, 12V, 15V,		ENERGOO CL. D	F 422 0 202 4 004
	CFM60C	60W		24V, 30V, 36V, 48V	Up to 90%	EN55032 Class B	5.433x2.323x1.894



POWERING YOUR IDEAS

#### Cincon Taiwan (Headquarter)

14F , No. 306, Section 4, Hsin Yi Rd., Taipei, Taiwan

Tel (886-2) 2708-6210 Fax (886-2) 2702-9852 E-mail sales@cincon.com.tw

#### **Cincon North America**

1655 Mesa Verde Ave, Ste 180 Ventura , CA 93003 USA

Tel (805) 639-3350 Fax (805) 639-4101 E-mail info@cincon.com



