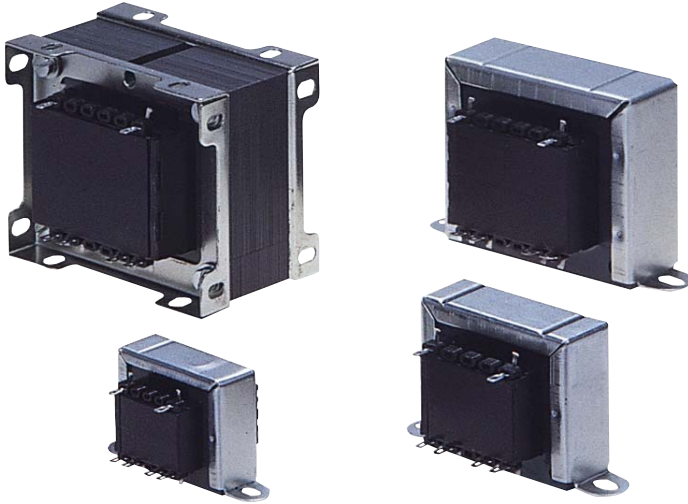


# Chassis Mounting Transformers

## 230V Single Primary



6VA to 200VA



### Features:

- Chassis mounting low voltage mains transformers with 230V ac primary winding.
- 2 secondary winding that can be connected in series or parallel.
- Double section bobbins on interleaved lamination provide 3.75kV isolation.
- Fixing by clamp on models up to 50VA, and frame construction above.
- Tested to meet EN60065.

### Specifications

VA	Dimensions				Fixing Style	Weight (kg)	Typical Regulation (%)
	Width	Depth	Height	FC			
6	45	40	37	54	Clamp	0.2	25
12	59	50	50	72		0.4	12
20		56				1.0	10
50	79	62	65	92		1.5	
75		75	67	54 x 54	1.6		
100	89	68	75	57 x 44	Frame	2.2	7
150	100	78	85	72 x 58		2.8	
200		90		72 x 68			

Dimensions : Millimetres



# Chassis Mounting Transformers

## 230V Single Primary



### Part Numbers

Rating	Load	Part Number
0-5V, 0-5V @ 0.6A	6VA - 25% Typical Regulation	MCF/B1805F
0-6V, 0-6V @ 0.5A		MCF/B1806F
0-9V, 0-9V @ 0.33A		MCF/B1809F
0-12V, 0-12V @ 0.25A		MCF/B1812F
0-15V, 0-15V @ 0.2A		MCF/B1815F
0-18V, 0-18V @ 0.17A		MCF/B1818F
0-20V, 0-20V @ 0.15A		MCF/B1820F
0-24V, 0-24V @ 0.12A		MCF/B1824F
0-5V, 0-5V @ 1.2A	12VA - 12% Typical Regulation	MCF/N3505F
0-6V, 0-6V @ 1A		MCF/N3506F
0-9V, 0-9V @ 0.67A		MCF/N3509F
0-12V, 0-12V @ 0.5A		MCF/N3512F
0-15V, 0-15V @ 0.4A		MCF/N3515F
0-18V, 0-18V @ 0.33A		MCF/N3518F
0-20V, 0-20V @ 0.3A		MCF/N3520F
0-24V, 0-24V @ 0.25A		MCF/N3524F
0-5V, 0-5V @ 2A	20VA - 10% Typical Regulation	MCF/R3505F
0-6V, 0-6V @ 1.67A		MCF/R3506F
0-6.3V, 0-6.3V @ 1.59A		N/A
0-9V, 0-9V @ 1.1A		MCF/R3509F
0-12V, 0-12V @ 0.83A		MCF/R3512F
0-18V, 0-18V @ 0.55A		MCF/R3518F
0-20V, 0-20V @ 0.5A		MCF/R3520F
0-24V, 0-24V @ 0.42A		MCF/R3524F
0-6V, 0-6V @ 4.17A	50VA - 10% Typical Regulation	MCF/D2906F
0-9V, 0-9V @ 2.78A		MCF/D2909F
0-12V, 0-12V @ 2.08A		MCF/D2912F
0-15V, 0-15V @ 1.67A		MCF/D2915F
0-18V, 0-18V @ 1.39A		MCF/D2918F
0-20V, 0-20V @ 1.25A		MCF/D2920F
0-24V, 0-24V @ 1.04A		MCF/D2924F



# Chassis Mounting Transformers

## 230V Single Primary



### Part Numbers

Rating	Load	Part Number
0-6V, 0-6V @ 6.25A	75VA - 10% Typical Regulation	MCF/T2906F
0-9V, 0-9V @ 4.17A		MCF/T2909F
0-12V, 0-12V @ 3.12A		MCF/T2912F
0-15V, 0-15V @ 2.5A		MCF/T2915F
0-18V, 0-18V @ 2.08A		MCF/T2918F
0-24V, 0-24V @ 1.56A		MCF/T2924F
0-50V, 0-50V @ 0.75A		MCF/T2950F
0-6V, 0-6V @ 8.33A	100VA - 10% Typical Regulation	MCF/B19606F
0-9V, 0-9V @ 5.55A		MCF/B19609F
0-12V, 0-12V @ 4.17A		MCF/B19612F
0-15V, 0-15V @ 3.33A		MCF/B19615F
0-18V, 0-18V @ 2.78A		MCF/B19618F
0-20V, 0-20V @ 2.5A		MCF/B19620F
0-24V, 0-24V @ 2.08A		MCF/B19624F
0-30V, 0-30V @ 1.67A		N/A
0-50V, 0-50V @ 1A	MCF/B19650F	
0-6V, 0-6V @ 12.5A	150VA - 10% Typical Regulation	MCF/T9606F
0-9V, 0-9V @ 8.33A		MCF/T9609F
0-12V, 0-12V @ 6.25A		MCF/T9612F
0-15V, 0-15V @ 5A		MCF/T9615F
0-18V, 0-18V @ 4.17A		MCF/T9618F
0-24V, 0-24V @ 3.12A		MCF.T9624F
0-50V, 0-50V @ 1.5A		MCF/T9650F
0-6V, 0-6V @ 16.7A	200VA - 7% Typical Regulation	MCF/Y9606F
0-9V, 0-9V @ 11.1A		MCF/Y9609F
0-12V, 0-12V @ 8.3A		MCF/Y9812F
0-15V, 0-15V @ 6.67A		MCF/Y9615F
0-18V, 0-18V @ 5.55A		MCF/Y9618F
0-20V, 0-20V @ 5A		MCF/Y9620F
0-24V, 0-24V @ 4.17A		MCF/Y9624F
0-30V, 0-30V @ 3.33A		N/A
0-50V, 0-50V @ 2A		MCF/Y9650F

