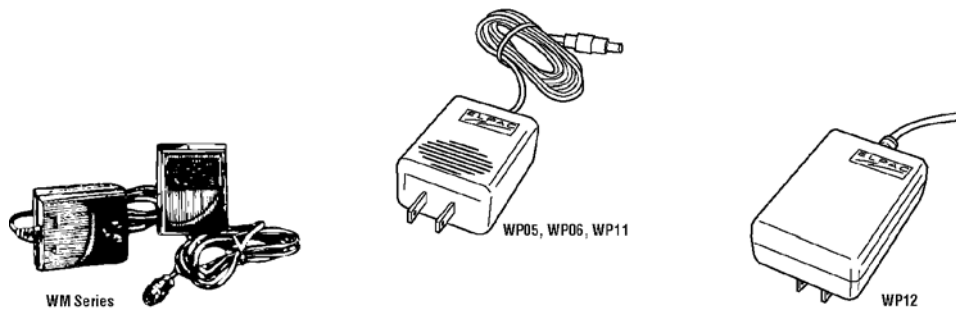


## Linear and Switching Wall Plug Power Supplies



## Features

- Alternative Output Connectors and Other Output Connectors Available on Special Order
  - Approved by CSA, NRTL(UL)
- General Specifications**
- A/C Input: 108-132 VAC 60 Hz.  
**Regulation:** ±6%  
**Overload Protection:** Output Protected Against Overload and Short Circuit. Automatic Recovery Upon Removal of Overload Condition.

## Linear Regulated Wallmount Units — Single Output

Stock No.	Mfr.'s Type	Output Connector Type	Output #1		Max. Watts (W)	Dimensions H×W×L (In.)	EACH	
			VDC	Amps			1-4	5-9
879-0075	WM025-760	A	5	0.50	2.5	2.20×1.90×3.30	30.60	27.82
879-2050	WM050-1950-760	A	5	1.20	6.0	3.21×2.18×1.89	16.03	14.69
879-2075	WM075-1950-760	A	5	1.50	7.5	4.70×2.60×1.90	32.30	29.82
879-0090	WM075-1950-D5	B	5	1.50	7.5	4.70×2.60×1.90	34.00	31.38
879-2101	WM101-1950-760	A	5	2.00	10.0	4.70×3.10×2.30	32.30	29.82
879-1805	WM1805/3-760	A	5	3.00	18.0	3.07×2.13×1.26	42.80	39.69
879-1060	WM060-1950-760	A	12	0.50	6.0	3.20×2.20×1.90	18.03	16.52
879-1444	WM144-1950-S*	*	12	1.20	14.4	4.70×3.10×2.20	44.00	40.80
879-2144	WM144-1950-760	A	12	1.20	14.4	4.70×3.10×2.30	37.09	34.00
879-1812	WM1812/1.5-760	A	12	1.40	18.0	3.07×2.13×1.26	40.66	37.70
879-1061	WM061-1950-760	A	15	0.40	6.0	3.20×2.20×1.90	23.54	21.86
879-1824	WM1824/1.5-760	A	18	0.75	18.0	3.07×2.13×1.26	40.66	37.70
879-1818	WM1818/1-760	A	18	1.00	18.0	3.07×2.13×1.26	40.66	37.70
879-1080	WM080-1950-760	A	24	0.33	42.0	3.21×2.18×1.57	25.96	23.80

## Switching Regulated Wallmount Units — Single Output

Stock No.	Mfr.'s Type	Output #1	VDC	Amps	Output #2	VDC	Amps	Max. Watts (W)	Dimensions H×W×L (In.)	EACH
879-5050	WP0505-760	A	5	1.00	5.0	2.25×1.88×1.03	27.82	25.80		
879-1105	WP1105-760	A	5	1.60	8.0	2.20×1.80×1.10	31.04	28.78		
879-1205	WP1205-760	A	5	2.40	12.0	3.00×2.00×1.00	33.00	30.14		
879-0605	WP0605-760	A	6	1.00	6.0	2.25×1.88×1.03	29.96	27.78		
879-0612	WP0612-760	A	12	0.50	6.0	2.25×1.88×1.03	31.03	28.78		
879-1112	WP1112-760	A	12	0.80	10.0	2.20×1.80×1.10	32.10	29.77		
879-1212	WP1212-760	A	12	1.00	12.0	3.00×2.00×1.00	33.00	30.14		
879-0615	WP0615-760	A	15	0.40	6.0	2.25×1.88×1.03	31.03	28.78		
879-1115	WP1115-760	A	15	0.60	10.0	2.20×1.80×1.10	36.00	33.38		
879-1215	WP1215-760	A	15	0.80	12.0	3.00×2.00×1.00	33.00	30.14		
879-1218	WP1218-760	A	18	0.67	12.0	3.00×2.00×1.00	33.00	30.14		
879-1224	WP1224-760	A	24	0.50	12.0	3.00×2.00×1.00	33.00	30.14		

\*S indicates shielded DC output cable.

## Linear Regulated Wallmount Units — Dual Output

Stock No.	Mfr.'s Type	Output #1		Output #2		Max. Watts (W)	Dimensions H×W×L (In.)	EACH	
		VDC	Amps	VDC	Amps			1-4	5-9
879-1070	WM070-1950-D5	5	0.60	12.0	0.33	7.0	4.50×2.60×1.90	26.23	24.48
879-1090	WM090-1950-D5	5	0.70	-5.0	0.70	7.0	4.50×2.60×1.90	35.70	32.95
879-0115	WM100-S†	5	1.00	-5.0	1.00	10.0	4.77×3.12×2.31	53.04	48.22
879-1071	WM071-1950-D5	15	0.24	-15.0	0.24	7.5	4.50×2.60×1.90	32.27	30.18
879-1072	WM072-1950-D5	12	0.30	-12.0	0.30	7.2	4.50×2.60×1.90	28.41	27.25

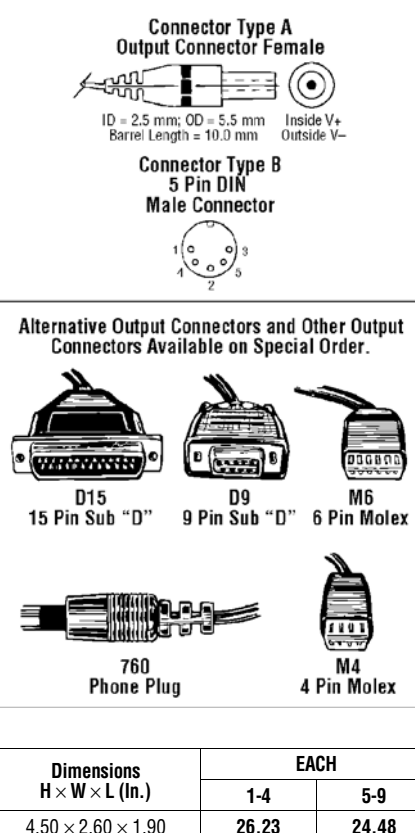
†S indicates shielded DC output cable.

## Linear Regulated Units — Triple Output

Stock No.	Mfr.'s Type	Output #1		Output #2		Output #3		Max. Watts (W)	Dimensions H×W×L (In.)	EACH	
		VDC	Amps	VDC	Amps	VDC	Amps			1-4	5-9
879-0080	WM053	5	0.38	12.0	0.18	-5	0.18	5.3	2.20×2.75×3.50	43.86	39.87
879-1063	WM063-1950-D5	5	0.60	12.0	0.16	-12	0.16	6.3	4.33×2.44×2.00	38.02	34.85
879-0105	WM113	5	0.86	12.0	0.30	-12	0.30	11.3	2.28×3.10×4.36	37.27	34.85
879-0125	WM113TT	5	0.86	12.0	0.30	-12	0.30	11.3	6.50×3.85×2.60	53.04	48.22
879-0135	WM220-1	5	2.00	12.0	0.50	-12	0.50	22.0	6.50×3.85×2.60	79.75	73.10
879-1220	WM220-1950-D5	5	2.00	12.0	0.50	-12	0.50	22.0	6.50×3.85×2.60	97.92	89.02

Turn To Section 1 For Allied Office Addresses and Local Phone Numbers

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