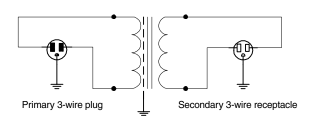




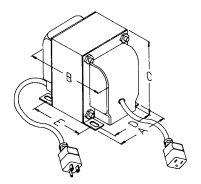
# LINE ISOLATION PLUG & RECEPTACLE TRANSFORMERS

(115V to 115V)

- Primary 115VAC, 50/60 Hz., Secondary 115VAC
- · Provides circuit isolation.
- Electrostatic shield between primary & secondary.
- Hi-pot tested to 2 KV RMS.
- · Circuit breaker in primary.
- Standard 3-wire, grounded plug & receptacle.
- Input (primary) connected to 5 foot long cord & standard North American plug (NEMA 5-15P).
- Output (secondary) connected to 1 foot long 3-wire, standard North American grounded receptacle (NEMA 5-15R).
- North American Mark of Safety C UL & UL listed (File #E211544)
- Remember These units do NOT convert line frequency



Part	Capacity		Wt.				
No.	VA	Α	В	С	D	E	Lbs.
171A	100	3.80	5.06	4.68	3.00	3.38	6.5
171B	200	3.80	5.56	4.68	3.00	3.88	8
171C	300	3.80	6.06	4.68	3.00	4.38	11
171E	500	3.80	7.06	4.68	3.00	5.38	14
171F	750	4.40	8.70	5.39	3.50	6.78	30
171G	1000	5.28	7.75	6.38	4.25	4.38	34.5





#### **EUROPE**

### Toroidal Straight Isolation - Plug In (178 & 240 Series)

## Toroidal Isolation Plug In

#### (120V to 120V)

- Primary 120VAC, 50/60 Hz., Secondary 120VAC.
- · Provides circuit isolation.
- Toroidal transformer for high isolation, low noise, light weight, cool operation and low profile.
- World wide applications, 50 or 60 Hz. operation, step down (120VAC to 120 VAC).
- Standard 3-wire, grounded plug (for use with adaptors for proper grounding).
- Input (primary) connected to a 5 foot long cord & standard North American plug (NEMA 5-15P).
- Output (secondary) connected to two standard 3 wire grounded receptacles (NEMA 5-15R).
- Features include ventilated black steel case, rocker lighted on-off switch & circuit breaker protected output.
- North American Mark of Safety C UL & UL listed (File #E211544).
- Remember These units do NOT convert line frequency.





Part No.	Capacity	# of Outlets	Dimens	sions (Inches)		
Part No.	VA	# Of Outlets	Length	Width	Height	
178CT	250	2	8.25	6.00	4.00	
178DT	500	2	9.00	6.00	4.00	
178ET	750	2	10.25	7.50	5.00	
178FT	1000	2	10.25	7.50	5.00	
178GT	1500	2	12.50	9.00	5.00	

## Toroidal Isolation Plug In

(240V to 240V)

- Primary 240VAC, 50/60 Hz., Secondary 240VAC.
- · Provides circuit isolation.
- Toroidal transformer for high isolation, low noise, light weight, cool operation and low profile.
- World wide applications, 50 or 60 Hz. operation, step down (240VAC to 240VAC).
- Standard 3-wire, grounded plug (for use with adaptors for proper grounding).
- Input (primary) connected to a 5 foot long cord & standard North American plug (NEMA 6-15P).
- Output (secondary) connected to a standard 3 wire grounded duplex receptacle (NEMA 6-15R).
- Features include ventilated black steel case, rocker lighted on-off switch & circuit breaker protected output.
- North American Mark of Safety C UL & UL listed (File #E211544).
- Remember These units do NOT convert line frequency.





Part No.	Capacity	# of Outlets	Dimens	ions (Ind	s (Inches)	
i ait ivo.	VA	# Of Outlets	Length	Width	Height	
240CT	250	2	8.25	6.00	4.00	
240DT	500	2	9.00	6.00	4.00	
240ET	750	2	10.25	7.50	5.00	
240FT	1000	2	10.25	7.50	5.00	
240GT	1500	2	12.50	9.00	5.00	

#### **EUROPE**

Basingstoke, UK 01256 812812

**AUSTRALIA** 







Constant Voltage
A.C. Regulator - Plug In
(120 V to 120V)

- AC regulating protects against both brownouts & over voltage conditions.
- Protects against any power problem other than a blackout.
- Will operate through a 3 millisecond (minimum) blackout.
- Long life ferroresonant design no moving parts.
- Ferroresonant design also filters out surges, line harmonics, and RF noise.
- Input 120VAC (+10 % to -25 %), 60 Hz
- Output 120VAC (+/- 3 %).
- · Provides circuit isolation.
- Noise Isolation (RF) of 120 db common mode, 60 db normal mode.
- Spike attenuation: 250:1 minimum.
- Sine wave output total harmonic distortion (THD): 3 %
- Units also include a 2nd stage of high frequency filtering on the output a Hammond Mfg. exclusive.
- Operating temperature range of -40 degrees C to +40 degrees C.
- Standard 3-wire, grounded plug & receptacle.
- · Front panel lighted power switch.
- Input (primary) connected to an extra long 15 foot, heavy duty 14/3 SJTW cord for extreme temperature ranges.
- Integral molded, standard North American plug (NEMA 5-15P).
- Output (secondary) connected to a rear mounted, standard North American, grounded receptacle (NEMA 5-15R) quantity depends on power capacity of unit (see table below).
- · Rugged two piece ventilated steel enclosure.
- Finished in a grey/beige color, textured powder paint with rubber feet installed.
- NOTE 1: Due to the nature of ferroresonant designs these units do produce audible noise. We have reduced this
  through careful design, but these units are NOT usable in an office environment.
- NOTE 2: These units provide complete isolation from the source voltage. In other words, the "neutral" output wire has
  no connection to ground, this is a UL requirement for this type of device. Therefore plug-in circuit testers
  & line "polarity" testing devices will NOT function on the output as it is completely isolated.
- North American Mark of Safety: C UL & UL listed (File #E211544).

	Capa	acity	Number of	Dimensions (Inches)			Wt.
Part No.	VA	Amps (RMS)	Rear Outlets	Height	Width	Depth	Lbs.
CV120300	300	2.5	2	7.00	7.13	12.30	25.3
CV120600	600	5	4	9.00	10.13	19.50	48
CV1201200	1200	10	4	9.00	10.13	19.50	74
CV1201800	1800	15	6	12.00	12.13	20.50	95



Cheektowaga, NY (716) 630-7030





LINE ISOLATION STEP UP - PLUG IN (120V to 240V)

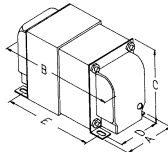
- Primary 120VAC, 50/60 Hz., Secondary 240VAC.
- · Provides circuit isolation.
- Toroidal transformer for high isolation, low noise, light weight, cool operation and low profile.
- World wide applications, 50 or 60 Hz. operation, step UP (120VAC to 240 VAC).
- Standard 3-wire, grounded plug (for use with adaptors for proper grounding).
- Input (primary) connected to a 5 foot long cord & standard North American plug (NEMA 5-15P).
- Output (secondary) connected to a standard N. American duplex 3 wire grounded receptacles (NEMA 6-15R).
- · Features include ventilated black steel case, rocker lighted on-off switch & circuit breaker protected output.
- North American Mark of Safety C UL & UL listed (File #E211544).
- Remember These units do NOT convert line frequency.

Part	Capacity	# of	Dimen	sions (Ind	ches)
No.	VA	Outlets	Length	Width	Height
298CT	250	2	8.25	6.00	4.00
298DT	500	2	9.00	6.00	4.00
298ET	750	2	10.25	7.50	5.00
298FT	1000	2	10.25	7.50	5.00
298GT	1500	2	12.50	9.00	5.00

www.hammondmfg.com







### LINE ISOLATION - STEP DOWN PLUG-IN TRANSFORMERS

#### (230V to 115V)

- Primary 230VAC, 50/60 Hz. Secondary 115VAC
- · Circuit breaker in primary.
- Provides circuit isolation & steps down primary voltage.
- · Hi-pot tested to 2 KV RMS.
- · Electrostatic shield between primary & secondary.
- Input (primary) connected to a 5 foot long cord & North American 250V, 3-wire grounded plug (NEMA 6-15P).
- Output (secondary) connected to a 1 foot long cord & standard North American 125V, 3-wire grounded receptacle (NEMA 5-15R).
- North American Mark of Safety C UL & UL listed (File #E211544).
- Remember These units do NOT convert line frequency

Part	Capacity		Dimensions (Inches)					
No.	VA	Α	В	С	D	E	Lbs.	
172A	100	3.80	5.06	4.68	3.00	3.38	6.5	
172B	200	3.80	5.56	4.68	3.00	3.88	8.5	
172D	500	3.80	7.06	4.68	3.00	5.38	18.5	
172E	750	4.40	8.70	5.39	3.50	6.78	30.0	
172F	1000	5.28	7.75	6.38	4.25	4.38	34.5	



#### **Dimensions (Inches)** Part Capacity # of No. **VA Outlets** Width Length Height 289CT 250 2 8.25 6.00 4.00 289DT 500 2 9.00 6.00 4.00 750 2 10.25 7.50 289ET 5.00 289FT 1000 2 10.25 7.50 5.00 1500 12.50 289GT 9.00 5.00

## LINE ISOLATION - TOROIDAL STEP DOWN - PLUG IN

(240V to 120V)

- Primary 240VAC, 50/60 Hz., Secondary 120VAC.
- · Provides circuit isolation.
- Toroidal transformer for high isolation, low noise, light weight, cool operation and low profile.
- World wide applications, 50 or 60 Hz. operation, step down (240VAC to 120 VAC).
- Standard 3-wire, grounded plug (for use with adaptors for proper grounding).
- Input (primary) connected to a 5 foot long cord & standard 250V 2 pole, 3 wire - North American plug (NEMA 6-15P).
- Output (secondary) connected to two standard 125V, 3-wire grounded receptacles (NEMA 5-15R).
- Features include ventilated black steel case, rocker lighted on-off switch & circuit breaker protected output.
- North American Mark of Safety C UL & UL listed (File #E211544)
- Remember These units do NOT convert line frequency





#### **CANADA**

Guelph, Ontario (519) 822-2960 St. Laurent, Quebec (514) 343-9010 **USA** 

Cheektowaga, NY (716) 630-7030

www.hammondmfg.com

Basingstoke, UK 01256 812812

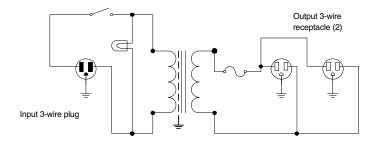


**LINE ISOLATION** STEP DOWN - PLUG IN

(115V to 95V)

- Primary 115VAC, 50/60 Hz., Secondary 95VAC.
- · Provides circuit isolation.
- Electrostatic shield between primary & secondary.
- World wide applications, 50 or 60 Hz. operation, step down (115VAC to 95VAC).
- Designed mainly for Japanese equipment operating in North America.
- · Perfect for operating "Classic" equipment that can not tolerate todays higher line voltages (ie..125VAC input will produce a stress free 105VAC output - at full load - PLUS - isolation and shielding).
- Standard 3-wire, grounded plug (can also be used with adaptors for proper grounding).
- Input (primary) connected to a 5 foot long cord and standard 3-wire, 125V North American plug (NEMA 5-15P).
- Output (secondary) connected to two standard 3-wire, 125V grounded receptacles (NEMA 5-15R).
- · Features include ventilated black steel case, rocker lighted on-off switch & fuse protected output.
- Remember These units do NOT convert line frequency

Part	Capacity	# of	Dime	nsions (Inc	ches)
No.	VA	Outlets	Length	Width	Height
179C	250	2	6.00	6.75	4.75
179D	500	2	6.00	8.25	4.75
179E	750	2	7.00	8.25	5.38
179F	1000	2	7.00	9.75	5.38
179G	1500	2	8.50	9.00	6.75



www.hammondmfg.com