



DC Output, Wall Plug-In and DeskTop, Class 2 Transformer

Part Number Ordering System (See Page 78)
Output Plug/Cord Options (See Page 67)



INDOOR USE ONLY

GENERAL SPECIFICATIONS:

Input Voltage/ Frequency: 120VAC+/-10%/60Hz for N.A.Type Models
100VAC+/-10%/50-60Hz for Japan Models (GT-3J only)

Output Voltage Tolerance:
+/-5% at full load

Protection:
Primary Thermal Fuse

Configuration:
Step Down Line Transformer with Rectifier- Capacitor Filter, North America Wall Plug-In or DeskTop Dual Cord In/ Out (GT-3 only)

Operating Temperature:
0° to 40° C

Humidity:
0%-90% R.H., non-condensing

Storage Temperature:
-20° to 70° C

Dielectric Strength:
1500VAC pri-sec
1500VAC pri-ground / 500VAC sec-ground (option)

Enclosure:
Black Polycarbonate, UL94V-0

Cooling:
Thermal Convection, no-vents

Cords:
Input (desktop for GT-3 only): 6ft, 2 or 3 conductor SPT-1
Output: Standard 6ft, 2 conductor, 24-16 AWG. For other output cords, please refer to Output Plug/Cord Options

Safety:
GT-3 Type: UL1310, C-UL22.2-223, UL E132594, CSA22.2-223
GT-8 Type: UL60950 3rd edition, Double Insulated, CUL to CSA 22.2-950, UL E170507

EMI:
FCC Class B

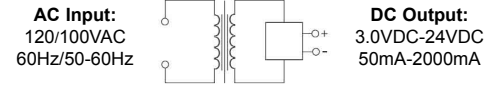
Notes:

- 1) For Japanese models add "J" before Unit Size Code (GT-3J only)
- 2) For unit size and output cords please refer to Adaptors Case Style and Adaptors Output Plug/Cord Options.
- *3) Within each Model, Output Current may vary from 50mA to max load specified in 50mA increments preserving output voltage +/-5% Tolerance

Unit Size Codes:
EI 35,41,48,57,60, 66: Transformer Core Size:

- Options:**
- 1) Primary earth ground pin and secondary/shield ground (GT-3 only)
 - 2) Custom output cords, connectors and shielding
 - 3) Other outputs or custom design per customer specifications

Schematic Diagrams:



Model Selection Road Map Example:

1. Required: Class 2 Transformer 1310 9VDC / 700mA, N.A. "2" Prong Plug, Wall Plug-In, Output Plug Center Positive 2.5mm ID Barrel.
2. Selection table presented in increasing output voltage order; page 2: locate 9V with higher incremental current: GT-341-9-1000
3. Model Selected: GT-341-9-700 w/ case Size EI-41; Please refer to Adaptors Case Style.
4. Output Plug/Cord selected "L-"; Please refer to Adaptors Plug/Cord Options

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-801540-3512	1.5	400	35 R
GT-801550-3512	1.5	500	35 R
GT-801560-3512	1.5	600	35 R
GT-801570-3512	1.5	700	35 R
GT-801580-3512	1.5	800	35 R
GT-801590-3512	1.5	900	35 R
GT-80151A-3512	1.5	1000	35 R
GT-3(J)35-3-50	3.0	50	EI-35
GT-3(J)35-3-300	3.0	300	EI-35
GT-80330-3512	3.0	300	EI-35
GT-80340-3512	3.0	400	35 R
GT-80350-3512	3.0	500	35 R
GT-80360-3512	3.0	600	35 R
GT-3(J)35-3-600	3.0	600	EI-35
GT-80370-3512	3.0	700	35 R
GT-80380-4114	3.0	800	41X14

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
RGT-3(J)35-3-800	3.0	800	EI-35
GT-80390-4114	3.0	900	41X14 R
GT-3(J)41-3-1000	3.0	1000	EI-41
GT-8031A-4114	3.0	1000	41X14 R
GT-8031A4-4818	3.0	1400	48X18 R
GT-8031A5-4818	3.0	1500	48X18 R
GT-8032A-5725	3.0	2000	57X25 R
GT-8032A05-5725	3.0	2050	57X25 R
GT-8032A10-5725	3.0	2100	57X25 R
GT-8032A15-5725	3.0	2150	57X25 R
GT-8032A20-5725	3.0	2200	57X25 R
GT-8032A25-5725	3.0	2250	57X25 R
GT-8032A30-5725	3.0	2300	57X25 R
GT-8032A35-5725	3.0	2350	57X25 R
GT-8032A40-5725	3.0	2400	57X25 R
GT-3(J)35-3.6-50	3.6	50	EI-35



ISO 9001
REGISTERED



DC Output, Wall Plug-In and DeskTop, Class 2 Transformer

Part Number Ordering System (See Page 78)
Output Plug/Cord Options (See Page 67)

E132594



INDOOR USE ONLY

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)35-3.6-250	3.6	250	EI-35
GT-3(J)35-3.6-500	3.6	500	EI-35
GT-3(J)35-3.6-700	3.6	700	EI-35
GT-3(J)41-4-1000	4.0	1000	EI-41
GT-3(J)48-4-1000	4.0	1000	EI-48
GT-3(J)48-4-1500	4.0	1500	EI-48
GT-3(J)35-4.5-50	4.5	50	EI-35
GT-3(J)35-4.5-250	4.5	250	EI-35
GT-804525-3512	4.5	250	35 R
GT-804530-3512	4.5	300	35 R
GT-804535-3512	4.5	350	35 R
GT-804540-3512	4.5	400	35 R
GT-804545-3512	4.5	450	35 R
GT-804550-3512	4.5	500	35 R
GT-3(J)35-4.5-500	4.5	500	EI-35
GT-804555-3512	4.5	550	35 R
GT-804560-4114	4.5	600	41X14 R
GT-3(J)35-4.5-600	4.5	600	EI-35
GT-3(J)41-4.5-600	4.5	600	EI-41
GT-804570-4114	4.5	700	41X14 R
GT-3(J)41-4.5-800	4.5	800	EI-41
GT-804580-4114	4.5	800	41X14 R
GT-804585-4114	4.5	850	41X14 R
GT-3(J)41-4.5-900	4.5	900	EI-41
GT-3(J)41-4.5-1000	4.5	1000	EI-41
GT-80451A2-4818	4.5	1200	48X18 R
GT-80451A3-4818	4.5	1300	48X18 R
GT-3(J)41-4.5-1300	4.5	1300	EI-41
GT-80451A4-4818	4.5	1400	48X18 R
GT-80451A5-4818	4.5	1500	48X18 R
GT-80452A-5725	4.5	2000	57X25 R
GT-80452A05-5725	4.5	2050	57X25 R
GT-80452A10-5725	4.5	2100	57X25 R
GT-80452A15-5725	4.5	2150	57X25 R
GT-80452A20-5725	4.5	2200	57X25 R
GT-80452A25-5725	4.5	2250	57X25 R
GT-80452A30-5725	4.5	2300	57X25 R
GT-80452A35-5725	4.5	2350	57X25 R
GT-80452A40-5725	4.5	2400	57X25 R
GT-3(J)35-5-50	5.0	50	EI-35
GT-3(J)35-5-200	5.0	200	EI-35
GT-80520-3512	5.0	200	35 R

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-80525-3512	5.0	250	35 R
GT-8530-3512	5.0	300	35 R
GT-80540-3512	5.0	400	35 R
GT-3(J)35-5-400	5.0	400	EI-35
GT-3(J)35-5-500	5.0	500	EI-35
GT-3(J)41-5-500	5.0	500	EI-41
GT-80550-3512	5.0	500	35 R
GT-80555-4114	5.0	550	41X14 R
GT-80560-4114	5.0	600	41X14 R
GT-3(J)41-5-700	5.0	700	EI-41
GT-80570-4114	5.0	700	41X14 R
GT-3(J)41-5-800	5.0	800	EI-41
GT-80580-4114	5.0	800	41X14 R
GT-80585-4114	5.0	850	41X14 R
GT-3(J)41-5-900	5.0	900	EI-41
GT-8051A-4818	5.0	1000	48X18 R
GT-8051A1-4818	5.0	1100	48X18 R
GT-8051A2-4818	5.0	1200	48X18 R
GT-3(J)41-5-1200	5.0	1200	EI-41
GT-8031A3-4818	5.0	1300	48X18 R
GT-3(J)48-5-1400	5.0	1400	EI-48
GT-8051A50-5716	5.0	1500	57X16 R
GT-8051A60-5716	5.0	1600	57X16 R
GT-8051A70-5716	5.0	1700	57X16 R
GT8051A80-5720	5.0	1800	57X20 R
GT-8051A90-5720	5.0	1900	57X20 R
GT-8052A-5725	5.0	2000	57X25 R
GT-8052A10-5725	5.0	2100	57X25 R
GT-8052A20-5725	5.0	2200	57X25 R
GT-8052A30-5725	5.0	2300	57X25 R
GT-8052A40-5725	5.0	2400	57X25 R
GT-3(J)35-5.2-200	5.0	200	EI-35
GT-3(J)35-5.2-400	5.2	400	EI-35
GT-3(J)35-6-50	6.0	50	EI-35
GT-3(J)35-6-200	6.0	200	35 R
GT-80620-3512	6.0	200	35 R
GT-80625-3512	6.0	250	35 R
GT-80630-3512	6.0	300	35 R
GT-80635-3512	6.0	350	35 R
GT-80640-3512	6.0	400	35 R
GT-3(J)35-6-400	6.0	400	EI-35
GT-80645-3512	6.0	450	35 R





ISO 9001
REGISTERED



AC/DC LINEAR ADAPTORS FOR NORTH AMERICA AND JAPAN

DC Output, Wall Plug-In and DeskTop, Class 2 Transformer

Part Number Ordering System (See Page 78)
Output Plug/Cord Options (See Page 67)



INDOOR USE ONLY

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)35-6-500	6.0	500	EI-35
GT-3(J)41-6-500	6.0	500	EI-41
GT-80650-3512	6.0	500	35 R
GT-80660-4114	6.0	600	41X14 R
GT-80670-4114	6.0	700	41X14 R
GT-3(J)41-6-700	6.0	700	EI-41
GT-3(J)41-6-800	6.0	800	EI-41
GT-3(J)41-6-900	6.0	900	EI-41
GT-8061A-4818	6.0	1000	48X18 R
GT-8061A1-4818	6.0	1100	48X18 R
GT-8061A2-4818	6.0	1200	48X18 R
GT-3(J)41-6-1200	6.0	1200	EI-41
GT-3(J)48-6-1200	6.0	1200	EI-48
GT-3(J)48-6-1400	6.0	1400	EI-48
GT-8061A40-5716	6.0	1400	57X16 R
GT-8061A50-5716	6.0	1500	57X16 R
GT-8061A60-5716	6.0	1600	57X16 R
GT-8061A70-5720	6.0	1700	57X20 R
GT-8061A80-5720	6.0	1800	57X20 R
GT-8061A90-5725	6.0	1900	57X25 R
GT-8062A-5725	6.0	2000	57X25 R
GT-8062A10-5725	6.0	2100	57X25 R
GT-8062A20-5725	6.0	2200	57X25 R
GT-8062A30-5725	6.3	2300	57X25 R
GT-3(J)41-6.3-100	6.3	100	EI-41
GT-3(J)41-6.3-500	6.8	500	EI-41
GT-3(J)41-6.8-400	7.0	400	EI-41
GT-3(J)35-7-50	7.0	50	EI-35
GT-3(J)35-7-150	7.0	150	EI-35
GT-3(J)35-7-300	7.0	300	EI-35
GT-3(J)35-7-400	7.0	400	EI-35
GT-3(J)41-7-450	7.0	450	EI-41
GT-3(J)41-7-600	7.0	600	EI-41
GT-3(J)41-7-700	7.0	700	EI-41
GT-3(J)41-7-800	7.0	800	EI-41
GT-3(J)48-7-1100	7.0	1100	EI-48
GT-3(J)48-7-1300	7.0	1300	EI-48
GT-3(J)35-7.2-75	7.2	75	EI-35
GT-3(J)41-7.2-300	7.2	300	EI-41
GT-3(J)35-7.5-50	7.5	50	EI-35
GT-807520-3512	7.5	200	35 R
GT-807525-3512	7.5	250	35 R

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)35-7.5-250	7.5	250	EI-35
GT-3(J)35-7.5-300	7.5	300	EI-35
GT-807530-3512	7.5	300	35 R
GT-807535-3512	7.5	350	35 R
GT-807540-3512	7.5	400	35 R
GT-3(J)35-7.5-400	7.5	400	EI-35
GT-3(J)41-7.5-450	7.5	450	EI-41
GT-807545-4114	7.5	450	41X14 R
GT-807550-4114	7.5	500	41X14 R
GT-807555-4114	7.5	550	41X14 R
GT-807560-4114	7.5	600	41X14 R
GT-3(J)41-7.5-600	7.5	600	EI-41
GT-807565-4114	7.5	650	41X14 R
GT-3(J)41-7.5-700	7.5	700	EI-41
GT-3(J)41-7.5-800	7.5	800	EI-48
GT-3(J)48-7.5-900	7.5	900	48X18 R
GT-807590-4818	7.5	900	48X18 R
GT-80751A-4818	7.5	1000	48X18 R
GT-3(J)48-7.5-1100	7.5	1100	EI-48
GT-80751A10-5716	7.5	1100	57X16 R
GT-80751A20-5716	7.5	1200	57X16 R
GT-3(J)48-7.5-1300	7.5	1300	EI-48
GT-80751A30-5716	7.5	1300	57X16 R
GT-80751A40-5716	7.5	1400	57X16 R
GT-80751A50-5716	7.5	1500	57X16 R
GT-80751A60-5720	7.5	1600	57X20 R
GT-80751A70-5720	7.5	1700	57X20 R
GT-80751A80-5725	7.5	1800	57X25 R
GT-80751A90-5725	7.5	1900	57X25 R
GT-80752A-5725	7.5	2000	57X25 R
GT-80752A10-5725	7.0	2100	57X25 R
GT-80752A20-5725	7.5	2200	57X25 R
GT-80752A30-5725	7.5	2300	57X25 R
GT-3(J)35-8-50	8.0	50	EI-35
GT-80815-3512	8.0	150	35 R
GT-80820-3512	8.0	200	35 R
GT-3(J)35-8-250	8.0	250	EI-35
GT-80825-3512	8.0	250	35 R
GT-80830-3512	8.0	300	35 R
GT-3(J)35-8-300	8.0	300	EI-35
GT-3(J)35-8-350	8.0	350	EI-35
GT-80835-3512	8.0	350	35 R



ISO 9001
REGISTERED



DC Output, Wall Plug-In and DeskTop, Class 2 Transformer

Part Number Ordering System (See Page 78)
Output Plug/Cord Options (See Page 67)



INDOOR USE ONLY

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-80840-4114	8.0	400	41X14 R
GT-80845-4114	8.0	450	41X14 R
GT-80850-4114	8.0	500	41X14 R
GT-80855-4114	8.0	550	41X14 R
GT-80860-4114	8.0	600	41X14 R
GT-80880-4818	8.0	800	48X18 R
GT-80890-4818	8.0	900	48X18 R
GT-8081A-4818	8.0	1000	48X18 R
GT-8081A1-4818	8.0	1100	48X18 R
GT-8081A20-5716	8.0	1200	57X16 R
GT-8081A30-5716	8.0	1300	57X16 R
GT-8081A40-5716	8.0	1400	57X16 R
GT-8081A50-5720	8.0	1500	57X20 R
GT-8081A60-5720	8.0	1600	57X20 R
GT-8081A70-5720	8.0	1700	57X20 R
GT-8081A80-5725	8.0	1800	57X25 R
GT-8081A90-5725	8.0	1900	57X25 R
GT-8082A-5725	8.0	2000	57X25 R
GT-8082A10-5725	8.0	2100	57X25 R
GT-8082A20-5725	8.0	2200	57X25 R
GT-3(J)35-8.7-200	8.7	200	EI-35
GT-3(J)35-9-50	9.0	50	EI-35
GT-3(J)35-9-150	9.0	150	35 R
GT-80915-3512	9.0	150	35 R
GT-80920-3512	9.0	200	35 R
GT-80925-3512	9.0	250	35 R
GT-80930-3512	9.0	300	EI-35
GT-3(J)35-9-300	9.0	300	EI-35
GT-3(J)35-9-350	9.0	350	EI-35
GT-80935-3512	9.0	350	35 R
GT-80940-3512	9.0	400	35 R
GT-3(J)41-9-400	9.0	400	EI-41
GT-80945-4114	9.0	450	41X14 R
GT-80950-4114	9.0	500	41X14 R
GT-3(J)41-9-500	9.0	500	EI-41
GT-3(J)41-9-550	9.0	550	EI-41
GT-3(J)41-9-650	9.0	650	EI-41
GT-80980-4818	9.0	800	48X18 R
GT-80985-4818	9.0	850	48X18 R
GT-80990-4818	9.0	900	48X18 R
GT-80995-4818	9.0	950	48X18 R
GT-8091A-4818	9.0	1000	48X18 R

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)41-9-1000	9.0	1000	EI-41
GT-3(J)48-9-1000	9.0	1000	EI-48
GT-3(J)48-9-1200	9.0	1200	EI-48
GT-8091A20-5716	9.0	1200	57X16 R
GT-8091A30-5716	9.0	1300	57X16 R
GT-8091A40-5720	9.0	1400	57X20R
GT-8091A50-5720	9.0	1500	57X20R
GT-8091A60-5725	9.0	1600	57X25 R
GT-8091A70-5725	9.0	1700	57X25 R
GT-8091A80-5725	9.0	1800	57X25 R
GT-81015-3512	10.0	150	35 R
GT-81020-3512	10.0	200	35 R
GT-81025-3512	10.0	250	35 R
GT-3(J)41-10-25	10.0	250	EI-41
GT-81030-3512	10.0	300	35 R
GT-81035-4114	10.0	350	41X14 R
GT-3(J)41-10-350	10.0	350	EI-41
GT-81040-4114	10.0	400	41X14 R
GT-81045-4114	10.0	450	41X14 R
GT-3(J)41-10-450	10.0	450	EI-41
GT-3(J)41-10-500	10.0	500	EI-41
GT-81050-4114	10.0	500	41X14 R
GT-3(J)41-10-650	10.0	650	EI-41
GT-3(J)48-10-700	10.0	700	EI-48
GT-81070-4818	10.0	700	48X18 R
GT-81075-4818	10.0	750	48X18 R
GT-81080-4818	10.0	800	48X18 R
GT-81085-4818	10.0	850	48X18 R
GT-81090-4818	10.0	900	48X18 R
GT-3(J)48-10-900	10.0	900	EI-48
GT-8101A-5716	10.0	1000	57X16 R
GT-3(J)48-10-1100	10.0	1100	EI-48
GT-8101A10-5716	10.0	1100	57X16 R
GT-8101A20-5716	10.0	1200	57X16 R
GT-8101A30-5720	10.0	1300	57X20 R
GT-8101A40-5725	10.0	1400	57X25 R
GT-8101A50-5725	10.0	1500	57X25 R
GT-3(J)57-10-1500	10.0	1500	EI-57
GT-8101A60-5725	10.0	1600	57X25 R
GT-8101A70-5725	10.0	1700	57X25 R
GT-8101A80-5725	10.0	1800	57X25 R
GT-3(J)35-11-50	11.0	50	EI-35





ISO 9001 REGISTERED



AC/DC LINEAR ADAPTORS FOR NORTH AMERICA AND JAPAN

DC Output, Wall Plug-In and DeskTop, Class 2 Transformer

Part Number Ordering System (See Page 78)
Output Plug/Cord Options (See Page 67)



INDOOR USE ONLY

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)35-11-100	11.0	100	EI-35
GT-3(J)35-11-200	11.0	200	EI-35
GT-3(J)35-11-250	11.0	250	EI-35
GT-3(J)41-11-350	11.0	350	EI-41
GT-3(J)41-11-450	11.0	450	EI-41
GT-3(J)41-11-500	11.0	500	EI-41
GT-3(J)41-11-550	11.0	550	EI-41
GT-3(J)41-11-600	11.0	600	EI-41
GT-3(J)35-11.6-180	11.0	180	EI-35
GT-3(J)35-12-50	11.0	50	EI-35
GT-3(J)35-12-100	11.0	100	EI-35
GT-81215-3512	11.0	150	35 R
GT-81220-3512	11.0	200	35 R
GT-3(J)35-12-200	11.0	200	EI-35
GT-3(J)35-12-250	11.0	250	EI-35
GT-81225-3512	11.0	250	35 R
GT-81230-3512	11.0	300	35 R
GT-3(J)41-12-300	11.0	300	EI-41
GT-81235-4114	11.0	350	41X14 R
GT-81240-4114	11.0	400	41X14 R
GT-3(J)41-12-400	11.0	400	EI-41
GT-3(J)41-12-450	11.0	450	EI-41
GT-3(J)41-12-600	11.0	600	EI-41
GT-81260-4818	11.0	600	48X18 R
GT-81265-4818	11.0	650	48X18 R
GT-81270-4818	11.0	700	48X18 R
GT-81275-4818	11.0	750	48X18 R
GT-81280-4818	11.0	800	48X18 R
RGT-3(J)41-12-800	11.0	800	EI-41
GT-3(J)48-12-800	11.0	800	EI-48
GT-81290-5716	12.0	900	57X16 R
GT-8121A-5716	12.0	1000	57X16 R
GT-3(J)48-12-1000	12.0	1000	EI-48
GT-8121A10-5720	12.0	1100	57X20 R
GT-8121A20-5720	12.0	1200	57X20 R
GT-8121A30-5725	12.0	1300	57X25 R
GT-8121A40-5725	12.0	1400	57X25 R
GT-3(J)57-12-1400	12.0	1400	EI-57
GT-8121A50-5725	12.0	1500	57X25 R
GT-3(J)57-12-1500	12.0	1500	EI-57
GT-3(J)57-12-2000	12.0	2000	EI-57
GT-3(J)41-13-250	13.0	250	EI-41

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)41-13-500	13.0	500	EI-41
GT-8131A-5720	13.0	1000	57X20 R
GT-81360-5716	13.0	600	57X16 R
GT-81370-5716	13.0	700	57X16 R
GT-81380-5716	13.0	800	57X16 R
GT-81390-5716	13.0	900	57X16 R
GT-8131A10-5720	13.0	1100	57X20 R
GT-8131A20-5720	13.0	1200	57X20 R
GT-8131A30-5725	13.0	1300	57X25 R
GT-8131A40-5725	13.0	1400	57X25 R
GT-8131A50-5725	13.0	1500	57X25 R
GT-3(J)41-13.2-100	13.2	100	EI-41
GT-3(J)48-13.5-650	13.5	650	EI-48
GT-3(J)48-13.5-850	13.8	850	EI-48
GT-DV-9319B	14.0	1700	EI-60
GT-81410-3512	14.0	100	35 R
GT-3(J)41-14-150	14.0	150	EI-41
GT-81415-3512	14.0	150	35 R
GT-81420-3512	14.0	200	35 R
GT-3(J)41-14-200	14.0	200	EI-41
GT-81425-4114	14.0	250	41X14 R
GT-81430-4114	14.0	300	41X14 R
GT-81435-4114	14.0	350	41X14 R
GT-3(J)41-14-360	14.0	360	EI-41
GT-3(J)41-14-400	14.0	400	EI-41
GT-3(J)41-14-450	14.0	450	EI-41
GT-3(J)48-14-500	14.0	500	EI-48
GT-81455-4818	14.0	550	48X18 R
GT-81460-4818	14.0	600	48X18 R
GT-3(J)48-14-600	14.0	600	EI-48
GT-81465-4818	14.0	650	48X18 R
GT-3(J)48-14-800	14.0	800	EI-48
GT-81490-5716	14.0	900	57X16 R
GT-8141A-5720	14.0	1000	57X20 R
GT-8141A10-5720	14.0	1100	57X20 R
GT-8141A20-5725	14.0	1200	57X25 R
GT-3(J)57-14-1200	14.0	1200	EI-57
GT-8141A25-5725	14.0	1250	57X25 R
GT-8141A30-5725	14.0	1300	57X25 R
GT-8141A35-5725	14.0	1350	57X25 R
GT-8141A40-5725	14.0	1400	57X25 R
GT-3(J)35-15-50	15.0	50	EI-35



ISO 9001
REGISTERED



DC Output, Wall Plug-In and DeskTop, Class 2 Transformer

Part Number Ordering System (See Page 78)
Output Plug/Cord Options (See Page 67)

INDOOR USE ONLY



** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)35-15-100	15.0	100	EI-35
GT-81510-3512	15.0	100	35 R
GT-81515-3512	15.0	150	35 R
GT-3(J)35-15-150	15.0	150	EI-35
GT-3(J)35-15-200	15.0	200	EI-35
GT-81520-3512	15.0	200	35 R
GT-3(J)41-15-200	15.0	200	EI-41
GT-81525-4114	15.0	250	41X14 R
GT-81530-4114	15.0	300	41X14 R
GT-3(J)41-15-300	15.0	300	EI-41
GT-3(J)41-15-350	15.0	350	EI-41
GT-3(J)41-15-400	15.0	400	EI-41
GT-3(J)41-15-450	15.0	450	EI-41
GT-81550-4818	15.0	500	48X18 R
GT-81560-4818	15.0	600	48X18 R
GT-81570-5716	15.0	700	57X16 R
GT-3(J)48-15-800	15.0	800	EI-48
GT-3(J)48-15-900	15.0	900	EI-48
GT-81590-5716	15.0	900	57X16 R
GT-DV-151A	15.0	1000	EI-48
GT-8151A-5720	15.0	1000	57X20 R
GT-8151A10-5720	15.0	1100	57X20 R
GT-8151A20-5725	15.0	1200	57X25 R
GT-8151A30-5725	15.0	1300	57X25 R
GT-3(J)35-16-50	16.0	50	EI-35
GT-3(J)35-16-100	16.0	100	EI-35
GT-81610-3512	16.0	100	35 R
GT-81615-3512	16.0	150	35 R
GT-3(J)35-16-150	16.0	150	EI-35
GT-81620-4114	16.0	200	41X14 R
GT-81625-4114	16.0	250	41X14 R
GT-81625-4114	16.0	300	41X14 R
GT-81645-4818	16.0	450	48X18 R
GT-81650-4818	16.0	500	48X18 R
GT-81655-4818	16.0	550	48X18 R
GT-81660-4818	16.0	600	48X18 R
GT-81670-5716	16.0	700	57X16 R
GT-81680-5716	16.0	800	57X16 R
GT-81685-5716	16.0	850	57X16 R
GT-81690-5720	16.0	900	57X20 R
GT-81695-5720	16.0	950	57X20 R
GT-8161A-5720	16.0	1000	57X20 R

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)48-16-1000	16.0	1000	EI-48
GT-8161A10-5725	16.0	1100	57X25 R
GT-8161A15-5725	16.0	1150	57X25 R
GT-8161A20-5725	16.0	1200	57X25 R
GT-8161A25-5725	16.0	1250	57X25 R
GT-8161A30-5725	16.0	1300	57X25 R
GT-3(J)41-16.5-300	16.5	300	EI-41
GT-3(J)41-16.5-350	16.5	350	EI-41
GT-3(J)57-16.5-1500	16.5	1500	EI-57
GT-3(J)35-18-50	18.0	50	EI-35
GT-81805-3512	18.0	50	35 R
GT-81810-3512	18.0	100	35 R
GT-3(J)35-18-100	18.0	100	EI-35
GT-3(J)35-18-150	18.0	150	EI-35
GT-81815-3512	18.0	150	35 R
GT-81820-4114	18.0	200	41X14 R
GT-3(J)41-18-200	18.0	200	EI-41
GT-3(J)18-250	18.0	250	EI-41
GT-81825-4114	18.0	250	41X14 R
GT-81830-4114	18.0	300	41X14 R
GT-3(J)41-18-300	18.0	300	EI-41
GT-3(J)41-18-350	18.0	350	EI-41
GT-3(J)48-18-350	18.0	350	EI-48
GT-3(J)48-18-450	18.0	450	EI-48
GT-81845-4818	18.0	450	48X18 R
GT-81850-4818	18.0	500	48X18 R
GT-3(J)48-18-500	18.0	500	EI-48
GT-3(J)48-18-550	18.0	550	EI-48
GT-3(J)48-18-700	18.0	700	EI-48
GT-81880-5716	18.0	800	57X16 R
GT-81885-5720	18.0	850	57X20 R
GT-81890-5720	18.0	900	57X20 R
GT-81895-5725	18.0	950	57X25 R
GT-8181A-5725	18.0	1000	57X25 R
GT-8181A05-5725	18.0	1050	57X25 R
GT-8181A10-5725	18.0	1100	57X25 R
GT-DV-1830W	18.5	2000	EI-66
GT-82005-3512	20.0	50	35 R
GT-3(J)35-20-50	20.0	50	EI-35
GT-3(J)35-20-100	20.0	100	EI-35
GT-82010-3512	20.0	100	35 R
GT-82015-3512	20.0	150	35 R





ISO 9001
REGISTERED



AC/DC LINEAR ADAPTORS FOR NORTH AMERICA AND JAPAN

DC Output, Wall Plug-In and DeskTop, Class 2 Transformer

Part Number Ordering System (See Page 78)
Output Plug/Cord Options (See Page 67)

INDOOR USE ONLY



** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)35-20-150	20.0	150	EI-35
GT-82020-4114	20.0	200	41X14 R
GT-82025-4114	20.0	250	41X14 R
GT-82050-4818	20.0	500	48X18 R
GT-82060-5716	20.0	600	57X16 R
GT-82065-5716	20.0	650	57X16 R
GT-82070-5716	20.0	700	57X16 R
GT-82075-5720	20.0	750	57X20 R
GT-82080-5720	20.0	800	57X20 R
GT-82085-5725	20.0	850	57X25 R
GT-82090-5725	20.0	900	57X25 R
GT-3(J)57-20-900	20.0	900	EI-57
GT-82095-5725	20.0	950	57X25 R
GT-8201A-5725	20.0	1000	57X25 R
GT-3(J)35-21-50	21.0	50	EI-35
GT-3(J)35-21-100	21.0	100	EI-35
GT-3(J)35-21-150	21.0	150	EI-35
GT-3(J)41-21-150	21.0	150	EI-41
GT-3(J)41-21-200	21.0	200	EI-41
GT-3(J)41-21-250	21.0	250	EI-41
GT-3(J)41-21-300	21.0	300	EI-41
GT-3(J)48-21-300	21.0	300	EI-48
GT-3(J)48-21-400	21.0	400	EI-48
GT-3(J)48-21-500	21.0	500	EI-48
GT-3(J)48-21-600	21.0	600	EI-48
GT-82205-3512	22.0	50	35 R
GT-3(J)35-22-100	22.0	100	EI-35
GT-82210-3512	22.0	100	35 R
GT-82215-4114	22.0	150	41X14 R
GT-82220-4114	22.0	200	41X14 R
GT-82245-4818	22.0	450	57X18 R
GT-82250-5716	22.0	500	57X16 R
GT-82270-5720	22.0	700	57X20 R
GT-82275-5725	22.0	750	57X25 R
GT-82280-5725	22.0	800	57X25 R
GT-82285-5725	22.0	850	57X25 R
GT-82290-5725	22.0	900	57X25 R
GT-82405-3512	24.0	50	35 R
GT-3(J)35-24-50	24.0	50	EI-35
GT-3(J)35-24-100	24.0	100	EI-35
GT-82410-3512	24.0	100	35 R
GT-82415-4114	24.0	150	41X14 R

** MODEL NUMBER	OUTPUT (VDC)	* MAX CURRENT (MA)	CASE SIZE
GT-3(J)35-24-150	24.0	150	EI-35
GT-3(J)41-24-150	24.0	150	EI-41
GT-82418-4114	24.0	180	41X14 R
GT-3(J)41-24-200	24.0	200	EI-41
GT-3(J)41-24-250	24.0	250	EI-41
GT-3(J)41-24-300	24.0	300	EI-41
GT-3(J)48-24-350	24.0	350	EI-48
GT-82435-4818	24.0	350	48X18 R
GT-82440-4818	24.0	400	48X18 R
GT-3(J)48-24-450	24.0	450	EI-48
GT-82450-5716	24.0	500	57X16 R
GT-3(J)48-24-550	24.0	550	EI-48
GT-82460-5720	24.0	600	57X20 R
GT-82465-5720	24.0	650	57X20 R
GT-82470-5725	24.0	700	57X25 R
GT-82475-5725	24.0	750	57X25 R
GT-82480-5725	24.0	800	57X25 R
GT-82485-5725	24.0	850	57X25 R
GT-82490-5725	24.0	900	57X25 R
GT-3(J)57-24-1000	24.0	1000	EI-57
GT-82630-4818	26.0	300	48X18 R
GT-82635-4818	26.0	350	48X18 R
GT-82640-4818	26.0	400	48X18 R
GT-82660-5725	26.0	600	57X25 R
GT-82665-5725	26.0	650	57X25 R
GT-82670-5725	26.0	700	57X25 R
GT-82675-5725	26.0	750	57X25 R
GT-82680-5725	26.0	800	57X25 R
GT-82860-5725	28.0	600	57X25 R
GT-82865-5725	28.0	650	57X25 R
GT-82870-5725	28.0	700	57X25 R
GT-83050-5725	30.0	500	57X25 R
GT-83055-5725	30.0	550	57X25 R
GT-83060-5725	30.0	600	57X25 R
GT-83065-5725	30.0	650	57X25 R