

DIRECT PLUG-IN TRANSFORMERS

SERIES 35

DC OUTPUT MODELS

Model #	Output	UL	CSA	ETL
350301	3V DC 100 mA	•	•	
350302	3V DC 200 mA	•	•	
350303	3V DC 300 mA	•	•	
350304	3V DC 400 mA	•	•	
350305	3V DC 500 mA	•	•	
350401	4.5V DC 100 mA	•	•	
3504011	4.5V DC 110 mA	•	•	
350402	4.5V DC 200 mA	•	•	
350403	4.5V DC 300 mA	•	•	
350404	4.5V DC 400 mA	•	•	
350405	4.5V DC 500 mA	•	•	
35048015002NO	4.8V DC 150 mA	•		
350601	6V DC 100 mA	•	•	
3506015	6V DC 150 mA	•	•	
350602	6V DC 200 mA	•	•	
350603	6V DC 300 mA	•	•	
350604	6V DC 400 mA	•	•	
350605	6V DC 500 mA	•	•	
350701	7.2V DC 100 mA	•	•	
35072015002NO	7.2V DC 150 mA	•		
350702	7.2V DC 200 mA	•	•	
350703	7.2V DC 300 mA	•	•	
350704	7.2V DC 400 mA	•	•	
350705	7.2V DC 500 mA	•	•	
350802	8V DC 200 mA	•	•	
350803	8V DC 300 mA	•	•	
350901	9V DC 100 mA	•	•	
350981002CO	9V DC 120 mA	•		
350902	9V DC 200 mA	•	•	
350903	9V DC 300 mA	•	•	
351201	12V DC 100 mA	•	•	
351202	12V DC 200 mA	•	•	
35120250	12V DC 250 mA	•	•	
351501	15V DC 100 mA	•	•	
351502	15V DC 200 mA	•	•	
351601	16V DC 100 mA	•	•	
351801	18V DC 100 mA	•	•	
352101	21V DC 100 mA	•	•	
352401	24V DC 100 mA	•	•	

AC OUTPUT MODELS

Model #	Output	UL	CSA
A350401	4V AC 100 mA	•	
A350402	4V AC 200 mA	•	
A350403	4V AC 300 mA	•	
A350404	4V AC 400 mA	•	
A350405	4V AC 500 mA	•	
A350406	4V AC 600 mA	•	
A350407	4V AC 700 mA	•	
A350408	4V AC 800 mA	•	
A350409	4V AC 900 mA	•	
A350501	5V AC 100 mA	•	
A350502	5V AC 200 mA	•	
A350503	5V AC 300 mA	•	
A350504	5V AC 400 mA	•	
A350505	5V AC 500 mA	•	
A350506	5V AC 600 mA	•	
A350507	5V AC 700 mA	•	
A350601	6V AC 100 mA	•	
A350602	6V AC 200 mA	•	
A350603	6V AC 300 mA	•	
A350604	6V AC 400 mA	•	
A350605	6V AC 500 mA	•	
A350606	6V AC 600 mA	•	
A350607	6V AC 700 mA	•	
A350701	7V AC 100 mA	•	
A350702	7V AC 200 mA	•	
A350703	7V AC 300 mA	•	
A350704	7V AC 400 mA	•	
A350705	7V AC 500 mA	•	
A350801	8V AC 100 mA	•	
A350802	8V AC 200 mA	•	
A350803	8V AC 300 mA	•	
A350804	8V AC 400 mA	•	
A350805	8V AC 500 mA	•	
A350901	9V AC 100 mA	•	
A350902	9V AC 200 mA	•	
A350903	9V AC 300 mA	•	
A350904	9V AC 400 mA	•	
A351001	10V AC 100 mA	•	
A351002	10V AC 200 mA	•	
A351003	10V AC 300 mA	•	
A351004	10V AC 400 mA	•	
A351101	11V AC 100 mA	•	
A351201	12V AC 100 mA	•	
A351202	12V AC 200 mA	•	
A351203	12V AC 300 mA	•	
A351204	12V AC 400 mA	•	
A351501	15V AC 100 mA	•	
A351502	15V AC 200 mA	•	
A351503	15V AC 300 mA	•	
A351601	16V AC 100 mA	•	
A351602	16V AC 200 mA	•	
A351603	16V AC 300 mA	•	
A351801	18V AC 100 mA	•	
A351802	18V AC 200 mA	•	
A352001	20V AC 100 mA	•	
A352002	20V AC 200 mA	•	
A352201	22V AC 100 mA	•	
A352202	22V AC 200 mA	•	
A352401	24V AC 100 mA	•	
A352402	24V AC 200 mA	•	
A352701	27V AC 100 mA	•	



E82456



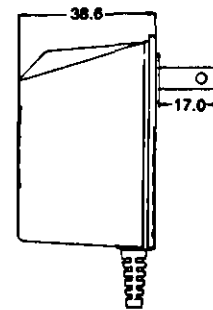
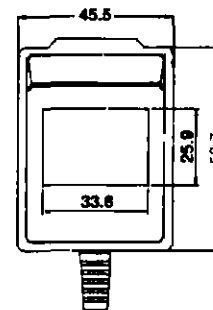
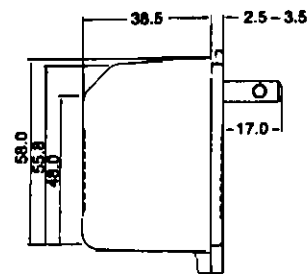
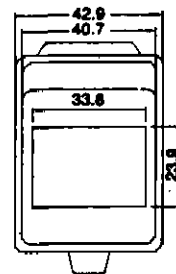
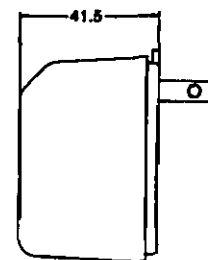
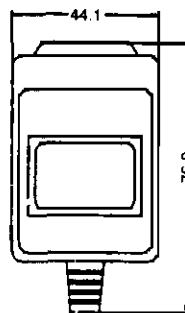
LR52082



506677

- UL LISTED FILE E82456
- ETL LISTED NO. 506677
- CSA CERTIFIED FILE LR52082

POWER BATTERY, CLASS 2 TRANSFORMER
BATTERY CHARGER (DC OUTPUT)



NOTE: DIMENSIONS IN MILLIMETER
SEE CONNECTORS - PG 15