

English		A Ecodesign Information - External Power Supply - EU/1782/2019	
B	Manufacturer's name or trade mark, commercial registration number and address	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Model identifier	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Input voltage	100-240	V
E	Input AC frequency	50-60	Hz
F	Output voltage	5.4	V
G	Output current	1.2	A
H	Output power	6.48	W
I	Average active efficiency	76.65	%
J	Efficiency at low load (10%)	-	%
K	No-load power consumption	0.05	W

Nederlands		A Ecodesigninformatie - Externe Stroomvoorziening - EU/1782/2019	
B	Naam of handelsmerk van de fabrikant, handelsregisternummer en adres	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Typeaanduiding	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Voedingsspanning	100-240	V
E	Voedingfrequentie	50-60	Hz
F	Uitgangsspanning	5.4	V
G	Uitgangsstroom	1.2	A
H	Uitgangsvermogen	6.48	W
I	Gemiddelde actieve efficiëntie	76.65	%
J	Efficiëntie bij lage belasting (10 %)	-	%
K	Energieverbruik in niet-belaste toestand	0.05	W

Español		A Información de diseño ecológico - Fuente de Alimentación Externa - UE/1782/2019	
B	Nombre o marca, número del registro mercantil y dirección del fabricante	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identificador del modelo	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Tensión de entrada	100-240	V
E	Frecuencia de la CA de entrada	50-60	Hz
F	Tensión de salida	5.4	V
G	Intensidad de salida	1.2	A
H	Potencia de salida	6.48	W
I	Eficiencia media en activo	76.65	%
J	Eficiencia a baja carga (10 %)	-	%
K	Consumo eléctrico en vacío	0.05	W

Dansk		A Ecodesign - information - Ekstern Strømforsyning - EU/1782/2019	
B	Producentens navn eller varemærke, handelsregisternummer og adresse	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Modellens identifikationskode	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Indgangsspænding	100-240	V
E	Inputvekselsstrømfrekvens	50-60	Hz
F	Udgangsspænding	5.4	V
G	Udgangsstrømsstyrke	1.2	A
H	Udgangseffekt	6.48	W
I	Gennemsnitlig effektivitet i aktiv tilstand	76.65	%
J	Effektivitet ved lav belastning (10 %)	-	%
K	Effektforbrug i nullast-tilstand	0.05	W

Română		A Informații Ecodesign - Sursă Externă de Alimentare - UE/1782/2019	
B	Denumirea producătorului sau marca comercială, numărul de înregistrare la Registrul Comerțului și adresa	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identificator de model	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Tensiune de intrare	100-240	V
E	Frecvența c.a. de intrare	50-60	Hz
F	Tensiune de ieșire	5.4	V
G	Curent de ieșire	1.2	A
H	Putere de ieșire	6.48	W
I	Randament mediu în mod activ	76.65	%
J	Randamentul la sarcină redusă (10 %)	-	%
K	Puterea absorbită în regim fără sarcină	0.05	W

Česky		A Informace o ekodesignu - Externím Zdrojem Napájení - EU/1782/2019	
B	Název výrobce nebo ochranná známka, obchodní registrační číslo a adresa	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identifikační značka modelu	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Vstupní napětí	100-240	V
E	Vstupní frekvence	50-60	Hz
F	Výstupní napětí	5.4	V
G	Výstupní proud	1.2	A
H	Výstupní výkon	6.48	W
I	Průměrná účinnost v aktivním režimu	76.65	%
J	Účinnost při malém zatížení (10 %)	-	%
K	Spotřeba energie ve stavu bez zátěže	0.05	W

Norsk		A Ecodesign informasjon - ekstern strømforsyning - EU/1782/2019	
B	Produsentens navn eller varemerke, handelsregisternummer og adresse	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Modell identifikator	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Inngangsspenning	100-240	V
E	Inngang AC frekvens	50-60	Hz
F	Utgangsspenning	5.4	V

Italiano		A Informazioni progettazione ecocompatibile - Alimentatore Esterno - UE/1782/2019	
B	Nome o marchio del fabbricante, numero di iscrizione nel registro delle imprese e indirizzo del fabbricante	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identificativo del modello	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Tensione di ingresso	100-240	V
E	Frequenza di ingresso CA	50-60	Hz
F	Tensione di uscita	5.4	V
G	Corrente di uscita	1.2	A
H	Potenza di uscita	6.48	W
I	Rendimento medio in modo attivo	76.65	%
J	Rendimento a basso carico (10 %)	-	%
K	Potenza assorbita nella condizione a vuoto	0.05	W

Português		A Informações Ecodesign - Fonte de Alimentação externa - UE/1782/2019	
B	Marca comercial ou nome, número de registo comercial e endereço do fabricante	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identificador do modelo	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Tensão de entrada	100-240	V
E	Frequência da alimentação de CA	50-60	Hz
F	Tensão de saída	5.4	V
G	Corrente de saída	1.2	A
H	Potência de saída	6.48	W
I	Eficiência média no estado activo	76.65	%
J	Eficiência a carga baixa (10%)	-	%
K	Consumo energético em vazio	0.05	W

Lietuvių		A Informacija apie ekologišką dizainą - Išorinis Maitinimo Šaltinis - ES/1782/2019	
B	Gamintojo pavadinimas arba prekės ženklas, komercinis registracijos numeris ir adresas	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Modelio žymuo	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Išėjimo įtampa	100-240	V
E	Išėjimo kintamosios srovės dažnis	50-60	Hz
F	Išėjimo įtampa	5.4	V
G	Išėjimo srovė	1.2	A
H	Išėjimo galia	6.48	W
I	Vidutinis aktyviosios veiksenos efektyvumas	76.65	%
J	Efektyvumas esant mažai apkrovai (10 %)	-	%
K	Vartojamoji galia be apkrovos	0.05	W

Български		A Екодизайн информация - външнов електр озакхранващо - ЕС/1782/2019	
B	Наименование или търговска марка на производителя, номер на търговската регистрация и адрес	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Идентификатор на модела	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Входно напрежение	100-240	V
E	Честота на входния променлив ток	50-60	Hz
F	Изходно напрежение	5.4	V
G	Изходен ток	1.2	A
H	Изходна мощност	6.48	W
I	Среден КПД в работен режим	76.65	%
J	КПД при малък товар (10 %)	-	%
K	Консумирана мощност на празен ход	0.05	W

Slovenský		A Informácie o ekodizajne - Externý Zdroj Napájania - EU/1782/2019	
B	Názov alebo ochranná známka výrobcu, identifikačné číslo podniku a adresa	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identifikačný kód modelu	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Vstupné napätie	100-240	V
E	Frekvencia vstupného striedavého prúdu	50-60	Hz
F	Výstupné napätie	5.4	V
G	Výstupný prúd	1.2	A
H	Výstupný výkon	6.48	W
I	Priemerná účinnosť v aktívnom režime	76.65	%
J	Účinnosť pri nízkej záťaži (10 %)	-	%
K	Spotreba energie v stave bez záťaže	0.05	W

Norsk		G Utgangstrøm	
H	Utgangseffekt	6.48	W
I	Gjennomsnittlig effektivitet i drift	76.65	%
J	Effektivitet med lav last (10 %)	-	%
K	Strømforbruk uten belastning	0.05	W

Deutsch		A Ecodesign Informationen - Externes Netzteil - EU/1782/2019	
B	Name oder Marke des Herstellers, Handelsregisternummer und Anschrift	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Modellkennung	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Eingangsspannung	100-240	V
E	Eingangswechselstromfrequenz	50-60	Hz
F	Ausgangsspannung	5.4	V
G	Ausgangsstrom	1.2	A
H	Ausgangsleistung	6.48	W
I	Durchschnittliche Effizienz im Betrieb	76.65	%
J	Effizienz bei geringer Last (10 %)	-	%
K	Leistungsaufnahme bei Nulllast	0.05	W

Türkçe		A Çevreye Duyarlı Tasarım Bilgileri/ Harici Güç Kaynağı - AB/1782/2019	
B	Üreticinin adı veya markası, ticaret sicil numarası ve adresi	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Model Tanımı	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Giriş Voltajı	100-240	V
E	Giriş AC frekansı	50-60	Hz
F	Çıkış Voltajı	5.4	V
G	Çıkış akımı	1.2	A
H	Çıkış Gücü	6.48	W
I	Ortalama Aktif Verimlilik	76.65	%
J	Düşük Yük Verimliliği	-	%
K	Yüksüz Güç Tüketimi	0.05	W

Svenska		A Ecodesigninformation - Externt Nätaggregat - EU/1782/2019	
B	Tillverkarens namn eller varumärke, organisationsnummer och adress	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Modellbeteckning	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Ingående spänning	100-240	V
E	Ingående frekvens (växelström)	50-60	Hz
F	Utgående spänning	5.4	V
G	Utgående ström	1.2	A
H	Utgående effekt	6.48	W
I	Genomsnittlig verkningsgrad i aktivt läge	76.65	%
J	Verkningsgrad vid låg last (10 %)	-	%
K	Elförbrukning vid noll-last	0.05	W

Latviešu		A Ekodizaina informācija - Ārējais Barošanas Avots - ES/1782/2019	
B	Ražotāja nosaukums vai preču zīme, uzņēmuma reģistrācijas numurs un adrese	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Modeļa identifikators	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Ieejas spriegums	100-240	V
E	Ieejas maiņstrāvas frekvence	50-60	Hz
F	Izejas spriegums	5.4	V
G	Izejas strāva	1.2	A
H	Izejas jauda	6.48	W
I	Vidējā aktīvā efektivitāte	76.65	%
J	Efektivitāte pie zemas slodzes (10 %)	-	%
K	Jaudas izmantojums bezslodzes režīmā (W)	0.05	W

Polski		A Informacje dotyczące ekoprojektu - Zasilacz Zewnętrzny - UE/1782/2019	
B	Nazwa lub znak towarowy producenta, numer rejestru handlowego i adres	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identyfikator modelu	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Napięcie wejściowe	100-240	V
E	Wejściowa częstotliwość prądu przemiennego	50-60	Hz
F	Napięcie wyjściowe	5.4	V
G	Prąd wyjściowy	1.2	A
H	Moc wyjściowa	6.48	W
I	Średnia sprawność podczas pracy	76.65	%
J	Sprawność przy niskim obciążeniu (10 %)	-	%
K	Zużycie energii w stanie bez obciążenia	0.05	W

Hrvatski		A Informacije o ekološkom dizajnu - Vanjski Izvor Energije - EU/1782/2019	
B	Ime ili žig proizvođača, broj upisa u trgovački registar i adresa proizvođača	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identifikacijska oznaka modela	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Ulazni napon	100-240	V
E	Frekvencija ulaznog izmjeničnog napona	50-60	Hz
F	Izlazni napon	5.4	V
G	Izlazna jakost struje	1.2	A
H	Izlazna snaga	6.48	W
I	Prosječna učinkovitost pod opterećenjem	76.65	%
J	Učinkovitost pri niskom opterećenju (10 %)	-	%
K	Potrošnja energije u stanju bez opterećenja	0.05	W

Srpski		A Informacije o ekološkom dizajnu - spoljna napajanja - EU/1782/2019	
B	Ime ili registrovani žig, trgovinski registarski broj i adresa proizvođača	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Identifikator modela	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Ulazni napon	100-240	V
E	Ulazna frekvencija naizmjenične struje	50-60	Hz
F	Izlazni napon	5.4	V

Français		A Informations sur l'écoconception - Source d'Alimentation Externe - UE/1782/2019	
B	Raison sociale ou marque déposée, numéro d'enregistrement au registre du commerce et adresse du fabricant	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	
C	Référence du modèle	RE7-59, RE7-64, RE7-66, RE9-57, RE9-73	
D	Tension d'entrée	100-240	V
E	Fréquence du CA d'entrée	50-60	Hz
F	Tension de sortie	5.4	V
G	Courant de sortie	1.2	A
H	Puissance de sortie	6.48	W
I	Rendement moyen en mode actif	76.65	%
J	Rendement à faible charge (10 %)	-	%
K	Consommation électrique hors charge	0.05	W

Ελληνικά		A Πληροφορίες οικολογικού σχεδιασμού - εξωτερικό τροφοδοτικό ισχύος - ΕΕ/1782/2019	
B	Το όνομα ή το εμπορικό σήμα του κατασκευαστή, ο αριθμός του εμπορικού μητρώου του και η διεύθυνση του	Manufactured by: Panasonic Corp. Kadoma, Osaka, Japan EU Representative: Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergstr. 15, 22525 Hamburg, Germany: HRB 13178	