


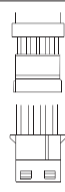





[ENGLISH] This Product Overview will only provide general information about this product and its key features. We highly recommend users read the detailed manual, available at [www.antec.com/manuals](http://www.antec.com/manuals), before using this product.

Warning: This unit has no user-serviceable parts inside. Opening the casing presents a risk of electrocution and will void the warranty. Antec will not be responsible for any result of improper use, use for which the product was not intended, or use inconsistent with the warranty.

**Product Description:**

Antec's EarthWatts GOLD PRO series sets new standards for power supplies. EarthWatts GOLD PRO is one of the first series to comply with the toughest energy standard available, ErP Lot 6: 2013. By using a PSU that is 80 PLUS® GOLD certified, operating up to 92% efficient, you can reduce your electricity bill by up to 20% when compared to many other power supplies. Backed by a 7 year warranty and lifetime global 24/7 support, EarthWatts GOLD PRO is the guaranteed gold standard for power.








EA550G	EA650G	EA750G	Connectors	Description
1	1	1	 X1	24-pin main connector
1	1	2	 X1	1x 8 (4+4)-pin ATX12V/ EPS12V
1	2	2	 X2	8 (6+2)-pin PCI-E
3	3	1	 X2  X1	SATA + Molex
0	0	2	 X3  X1	SATA + Molex

[DEUTSCH] Diese Produktbeschreibung enthält nur allgemeine Informationen über das Produkt und seine wichtigsten Funktionen. Wir empfehlen jedem Benutzer ausdrücklich, vor Gebrauch des Produkts das ins Einzelne gehende Handbuch durchzulesen, das unter [www.antec.com/manuals](http://www.antec.com/manuals) abrufbar ist.

Warnhinweis: Diese Einheit enthält keine Teile, die vom Benutzer wartbar sind. Bei Öffnen des Gehäuses besteht die Gefahr eines Stromtods und alle Garantieansprüche werden nichtig. Antec übernimmt keine Haftung im Falle eines Missbrauchs, eines nicht vorgesehenen Gebrauchs oder eines nicht mit den Garantiebestimmungen übereinstimmenden Gebrauchs des Produkts.

**Produktbeschreibung:**

Antec's EarthWatts GOLD PRO Serie setzt neue Standards für Netzteile. EarthWatts GOLD PRO ist eine der ersten Serien, die den aktuell schwierigsten Energiestandard, ErP Lot 6: 2013, erfüllt. Durch Nutzung eines Netzteils das 80 PLUS® GOLD zertifiziert ist, mit bis zu 92% Effizienz, können Sie Ihre Stromrechnung um bis zu 20% reduzieren im Vergleich zu vielen anderen Netzteilen. Gestützt von einer 7-Jahresgarantie und lebenslangem globalen 24/7 Support, EarthWatts GOLD PRO ist der garantierte Goldstandard für Power.




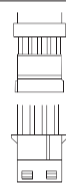



EA550G	EA650G	EA750G	Stecker	Beschreibung
1	1	1	 X1	24-Pin Mainboardanschluss
1	1	2	 X1	1x 8 (4+4)-Pin ATX12V/ EPS12V
1	2	2	 X2	8 (6+2)-pin PCI-E
3	3	1	 X2  X1	SATA + Molex
0	0	2	 X3  X1	SATA + Molex

[FRANÇAIS] Cet aperçu produit ne fournit que des informations de caractère général sur ce produit et ses caractéristiques principales. Avant de se servir du produit, nous recommandons vivement aux utilisateurs de lire le manuel détaillé du produit disponible sur <http://www.antec.com/manuals>

Avertissement: cette unité ne contient aucun composant réparable par l'utilisateur. Ouvrir le boîtier comporte des risques d'électrocution et invalidera la garantie. Antec ne saurait en aucun cas être tenu pour responsable des dommages causés par une mauvaise utilisation, par une utilisation non conforme aux finalités du produit ou par une utilisation ne respectant pas les dispositions de la garantie.

**Description du produit:**

La série Antec EarthWatts GOLD PRO propose de nouveaux standards pour les alimentations. EarthWatts GOLD PRO est une des premières séries à respecter les standards d'énergies les plus exigeants du marché ErP Lot 6: 2013. En utilisant une alimentation avec le label 80 PLUS® GOLD, garantissant un rendement d'énergie jusqu'à 92%, vous pourrez réduire votre facture de 20% comparé aux autres alimentations du secteur. EarthWatts GOLD PRO dispose d'une garantie de 7 ans et d'un service support équivalent à sa durée de vie et ce 24h/7j.






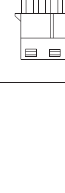

EA550G	EA650G	EA750G	Connecteurs	Description
1	1	1	 X1	Connecteur principal 24-broches
1	1	2	 X1	1x 8 (4+4)-broches ATX12V/ EPS12V
1	2	2	 X2	8 (6+2)-broches PCI-E
3	3	1	 X2  X1	SATA + Molex
0	0	2	 X3  X1	SATA + Molex

[ESPAÑOL / CASTELLANO] La presentación de este producto sólo proporcionará información general del producto y sus principales funciones. Recomendamos a todos los usuarios que lean el manual detallado, disponible en [www.antec.com/manuals](http://www.antec.com/manuals), antes de usar este producto.

Advertencia: Esta unidad no contiene en su interior ninguna pieza que el usuario pueda reparar. Abrir la caja supone riesgo de electrocución y anulará la garantía. Antec no será responsable del resultado de un uso inadecuado, un uso para el que el producto no está diseñado o que no se corresponda con la garantía.

**Descripción del producto:**

La serie EarthWatts GOLD PRO de Antec establece nuevos estándares para fuentes de alimentación. EarthWatts GOLD PRO es una de las primeras series que cumple con los estándares de energía más difíciles disponibles, Lote 6 ErP: 2013. Usando una fuente de alimentación con certificado 80 PLUS® GOLD, rinde hasta el 92% de eficiencia y puede reducir su factura de electricidad hasta en un 20% en comparación con otras fuentes de alimentación. Respaldo por una garantía de 7 años y un soporte 24 / 7 para toda la vida, EarthWatts GOLD PRO es una garantía de oro para la potencia.

EA550G	EA650G	EA750G	Conectores	Descripción
1	1	1	 X1	24-pin tarjeta madre
1	1	2	 X1	1x 8 (4+4)-pin ATX12V/ EPS12V
1	2	2	 X2	8 (6+2)-pin PCI-E
3	3	1	 X2  X1	SATA + Molex
0	0	2	 X3  X1	SATA + Molex

**[ITALIANO]** Questa panoramica ha il solo scopo di fornire informazioni generali sul prodotto e sulle sue caratteristiche chiave. Prima di utilizzare il prodotto è consigliabile leggere il manuale dettagliato, disponibile all'indirizzo [www.antec.com/manuale](http://www.antec.com/manuale).




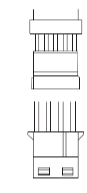

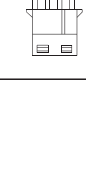

**[日本語]** こちらの製品概要は、製品の一般的な情報と主要な機能を紹介します。お客様に置かれましては、以下のページ内の詳細マニュアルを使用前にご一読されることをお勧めいたします。 [www.antec.com/manuals](http://www.antec.com/manuals)

Avviso: gli elementi contenuti in questa unità non richiedono alcuna attività di manutenzione da parte dell'utente. L'apertura del case espone l'utente al pericolo di folgorazione e invalida la garanzia. Antec declina ogni responsabilità derivante dall'utilizzo improprio del prodotto, dall'utilizzo del prodotto per scopi diversi dai quelli previsti e da un utilizzo non coerente con quanto illustrato nella garanzia.

注意: このユニット内には、ユーザー自身で修理できる部品はございません。電源ユニットを開けることは、感電の危険があり、製品保証が無効になります。Antecでは、この製品の不適切な使用、本来の目的に反する使用、製品保証と以下のサイト内のマニュアル ([www.antec.com/manuals](http://www.antec.com/manuals)) の記載と異なる方法で使用される場合の一切の責任を負いかねます。




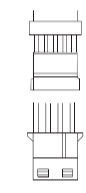

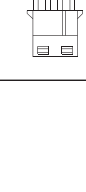

**Descrizione del prodotto:**

Gli alimentatori Antec della serie EarthWatts GOLD PRO definiscono nuovi standard del settore. EarthWatts GOLD PRO è una delle prime serie di alimentatori a essere conforme con lo standard energetico più restrittivo, ErP Lot 6: 2013. Utilizzando un alimentatore certificato 80 PLUS® GOLD, che opera con un'efficienza del 92%, potete risparmiare sino al 20% sulla bolletta elettrica. Con 7 anni di garanzia e un supporto globale 24/7 a vita, EarthWatts GOLD PRO è lo standard di riferimento per gli alimentatori.

EA550G	EA650G	EA750G	Connettori	Descrizione
1	1	1	 X1	24-pin Scheda madre
1	1	2	 X1	1x 8 (4+4)-pin ATX12V/ EPS12V
1	2	2	 X2	8 (6+2)-pin PCI-E
3	3	1	 X2  X1	SATA + Molex
0	0	2	 X3  X1	SATA + Molex

**製品詳細:**

Antec EarthWatts GOLD PRO シリーズは、電源の新基準を設定します。EarthWatts GOLD PRO電源は、厳しいエネルギー要件ErP Lot 6: 2013の基準を満たす初の電源シリーズです。最大で92%の動作効率性を備える80 PLUS® GOLD認証電源を利用することにより、非認証の他の電源と比較し最大で20%の電気代節約が可能です。7年間の製品保証と24時間グローバルサポートでEarthWatts GOLD PRO電源は、電源のゴールド基準を保証します。

EA550G	EA650G	EA750G	電源コネクタ	詳細
1	1	1	 X1	24ピンメインコネクタ
1	1	2	 X1	1x 8 (4+4) ピン ATX12V/ EPS12V
1	2	2	 X2	8 (6+2) ピン PCI-E
3	3	1	 X2  X1	SATA + Molex
0	0	2	 X3  X1	SATA + Molex

**[한국의]** 본 제품의 개요는 핵심 기능과 제품에 대한 일반적인 정보만 제공합니다.

**[简体中文]** 本产品概观只提供一般资讯及主要产品特色。我们强烈建议您在本产品之前,先仔细阅读说明书: [www.antec.com/manuals](http://www.antec.com/manuals)  
**[繁體中文]** 本產品概觀只提供一般資訊及主要產品特色。我們強烈建議您在使用本產品之前,先仔細閱讀說明書: [www.antec.com/manuals](http://www.antec.com/manuals)

주의: 본 제품은 사용자가 수리할 수 있는 부품이 제공 되지 않습니다. 임의로 케이스를 열었을 시 보증 서비스를 받으실 수 없으며 감전사의 위험이 있습니다. 안텍은 사용자의 잘못된 사용과 부적절한 사용 그리고 품질 보증에 부합한 사용에 대한 어떠한 결과도 책임지지 않습니다.

警告: 本产品不包含维修零件。拆解外壳会有触电的危险, 并造成保固失效。对于任何本产品的不当使用, 或是违反保固条款及使用手册, Antec将不負任何責任。  
警告: 本产品不包含維修零件。拆解外殼會有觸電的危險, 並造成保固失效。對於任何本產品的不當使用, 或是違反保固條款及使用手冊, 安鈺克將不負任何責任。

**제품 설명:**

Antec의EarthWatts GOLD PRO 시리즈는 파워 서플라이의 새로운 기준을 제시 할 것입니다. EarthWatts GOLD PRO는 가장 엄격한 ErP Lot 6: 2013 에너지 지침을 준수 하는 최초의 시리즈 중 하나입니다. 80 PLUS® GOLD인증으로 최고 92까지의 효율로 다른 파워 서플라이에 비해 최고 20%까지 전기세를 절약 할 수 있습니다. 7년의 워런티와 글로벌 서비스를 지원하며EarthWatts GOLD PRO는 골드 규격의 표준 출력을 보증합니다.




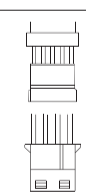



EA550G	EA650G	EA750G	커넥터	설명
1	1	1	 X1	24-Pin 마더보드 커넥터
1	1	2	 X1	1x 8 (4+4)-pin ATX12V/ EPS12V 커넥터
1	2	2	 X2	8 (6+2)-pin PCI-E
3	3	1	 X2  X1	SATA + Molex
0	0	2	 X3  X1	SATA + Molex

**产品概述:**

Antec EarthWatts GOLD PRO 系列为电源供应器奠定了新指标。EarthWatts GOLD PRO是首先符合ErP Lot 6: 2013 严峻能源规范的系列之一。此系列具备80 PLUS® GOLD认证规范, 效率高达92%; 相较于其他电源供应器, EarthWatts GOLD PRO最多可减少20%电费支出。7年保固与终身全球无休支援服务, EarthWatts GOLD PRO 保证提供金牌功率标准。

**產品概述:**

安鈺克EarthWatts GOLD PRO系列為電源供應器奠定了新指標。EarthWatts GOLD PRO是首先符合ErP Lot 6: 2013嚴峻能源規範的系列之一。此系列具備80 PLUS® GOLD 認證規範, 效率高達92%; 相較於其他電源供應器, EarthWatts GOLD PRO最多可減少20%電費支出。7年保固與終身全球無休支援服務, EarthWatts GOLD PRO 保證提供金牌功率標準。

EA550G	EA650G	EA750G	电源接头/電源接頭	描述/描述
1	1	1	 X1	24-pin 主接头/主接頭
1	1	2	 X1	1x 8 (4+4)-pin ATX12V/ EPS12V
1	2	2	 X2	8 (6+2)-pin PCI-E
3	3	1	 X2  X1	SATA + Molex
0	0	2	 X3  X1	SATA + Molex