

DECLARACIÓN JURADA DE CONFORMIDAD (DJC)_{Opción 3}

Número de Identificación de DJC: Signify-2025-00357
(número único de identificación autodeterminado)

Información del Fabricante o Importador:

- **Razón Social: SIGNIFY ARGENTINA S.A.**
 - **C.U.I.T. (cuando fuera aplicable): 33714924619**
 - **Nombre Comercial o Marca Registrada: PHILIPS**
 - **Domicilio Legal:** Dr. Nicolas Repetto – 3656 – 4to piso – Olivos -CP 1636 – Provincia de Buenos Aires.
 - **Domicilio de la planta de producción o del depósito del importador:** Av. Frondizi y Calle 7 / Parque Industrial Pilar (CP 1633)
Fatima - Pilar – Buenos Aires Teléfono: 1133487194
 - **Correo Electrónico: silvina.schimpp@signify.com**
-

Representante Autorizado (si corresponde):

- **Nombre y Apellido / Razón Social: NA**
 - **Domicilio Legal: NA**
 - **C.U.I.T. N°: NA**
-

- **Información del Producto** (por producto o familia de productos): *Luminaria de LED de Embutir*
 - **Código de Identificación Único del Producto** (autodeterminado): NA
 - **Fabricante** (Incluir domicilio de la planta de producción): Shenzhen CGD Lights Industrial Co., Ltd. Building. B2, Xinfu Park, Chongqing Road, Fuyong Industrial Avenue, Fuyong Street, Bao' an, 518103 Shenzhen Guangdong, China
 - **Identificación del producto (marca, modelo, características técnicas): Ver Anexo de modelos**
-

Normas y Evaluación de la Conformidad:

- **Reglamento/s Aplicable/s: Seguridad Eléctrica Resolución 16/2025**
(Detallar el o los reglamentos bajo los cuales se encuentra alcanzado el producto)
- **Norma/s Técnica/s: IEC 60598-1:2020 and IEC 60598-2-2:2023**
(Incluir normas técnicas específicas a las que se ajusta el producto)
- **Procedimiento de Evaluación de la Conformidad emitido por un OEC:**
*(Especificar el proceso al que fue sometido el producto para garantizar el cumplimiento a los requisitos técnicos exigidos por la reglamentación.
En caso de certificación indicar además el esquema de certificación de producto conforme Norma ISO/IEC 17067, fecha de última y próxima vigilancia, de corresponder.
Seguridad Eléctrica: Sistema 2 ISO/IEC 17067 – CB del exterior emitido por Dekra – NL-118079
Fecha de emisión: **08/07/2025**
Fecha de vencimiento de la próxima vigilancia: **08/07/2027***
- **Referencia al Documento de Evaluación de la Conformidad:**
(Emitido por un OEC, especificar el número de referencia)
- **Datos del OEC Interviniente:**
(Organismo de Evaluación de la Conformidad, incluir nombre y datos de contacto, o, si procede, de informes técnicos respaldatorios)

(Si intervinieron varios organismos, indicar el número y nombre de cada uno)

Otros Datos:

- **Enlace a la copia de la Declaración de la Conformidad en Internet:**
(Si está disponible, incluir el enlace al documento en línea)

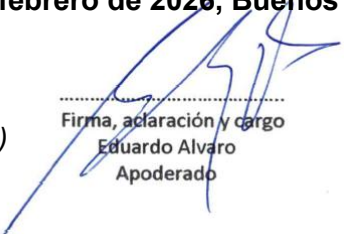
Responsabilidad y Sanciones

La presente **Declaración Jurada de la Conformidad (DJC)** se emite en total conformidad con el **Reglamento Técnico de “Seguridad eléctrica”**, aprobado por **Resolución/es 16/2025** de la **SECRETARÍA DE INDUSTRIA Y COMERCIO**, asumiendo la responsabilidad directa por los datos declarados, por la conformidad del producto y por la conservación de la DJC, así como la totalidad de la documentación respaldatoria de los datos aquí denunciados, durante diez años después de la introducción del producto en el mercado de la República Argentina.

La inexactitud, falsedad u omisión de carácter esencial de cualquier dato o información en esta Declaración, o la falta de presentación de la documentación requerida por la Autoridad, será pasible de las sanciones previstas en la **Ley N° 24.240** y sus modificatorias, así como en el **Decreto N° 274/2019**, sin perjuicio de la responsabilidad penal, civil o administrativa aplicable, conforme al **Artículo 110 del Reglamento de Procedimientos Administrativos, Decreto N° 1.759/72 – T.O. 2017**.

Fecha y Lugar: 06 de febrero de 2026, Buenos Aires, Argentina
(Indicar)

Firma:
(Firma del responsable)



Firma, aclaración y cargo
Eduardo Alvaro
Apoderado

**Si en el marco de un Reglamento Técnico, se requiere otra información no contemplada en los puntos precedentes, se deberá añadir la misma a la presente DJC.*

ANEXO DE MODELOS

Modelos	Marca	Datos técnicos	Potencia/Datos variables
RS378B P3 927 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 930 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 935 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 940 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 950 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 927 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 930 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 935 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 940 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 950 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 927 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 930 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 935 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 940 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P3 950 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,6
RS378B P5 927 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 930 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 935 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 940 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 950 PSU-E MB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 927 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P5 930 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 935 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 940 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 950 PSU-E WB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 927 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 930 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 935 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 940 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P5 950 PSU-E VWB D35 G-TT PRO LP	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,1
RS378B P3 927 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 930 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 935 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 940 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 950 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 927 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 930 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 935 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 940 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 950 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 927 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 930 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 935 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P3 940 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P3 950 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	3,1
RS378B P5 927 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 930 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 935 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 940 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 950 PSU-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 927 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 930 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 935 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 940 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 950 PSU-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 927 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 930 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 935 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 940 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 950 PSU-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	4,7
RS378B P5 927 PSD-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 930 PSD-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 935 PSD-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 940 PSD-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 950 PSD-E MB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 927 PSD-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 930 PSD-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P5 935 PSD-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 940 PSD-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 950 PSD-E WB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 927 PSD-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 930 PSD-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 935 PSD-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 940 PSD-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P5 950 PSD-E VWB D35 G-TT PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,3
RS378B P6 927 PSU-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 930 PSU-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 935 PSU-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 940 PSU-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 950 PSU-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 927 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 930 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 935 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 940 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 950 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 927 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 930 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 935 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 940 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 950 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P6 927 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 930 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 935 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 940 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 950 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 927 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 930 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 935 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 940 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 950 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P8 927 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 940 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 927 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 940 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 927 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P8 940 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 927 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 940 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P7 927 PSD-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 930 PSD-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 935 PSD-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 940 PSD-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 950 PSD-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 927 PSD-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSD-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSD-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSD-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSD-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSD-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSD-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSD-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSD-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSD-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSD-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 930 PSD-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSD-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSD-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSD-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSD-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSD-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSD-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSD-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSD-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E 1-10V SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E 1-10V SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E 1-10V SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E 1-10V SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E 1-10V SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E 1-10V NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E 1-10V NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E 1-10V MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 950 PSR-E 1-10V MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E 1-10V WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E 1-10V WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E 1-10V VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E 1-10V VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 930 PSR-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 935 PSR-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 940 PSR-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 950 PSR-E SNB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 927 PSR-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 935 PSR-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P6 927 PSU-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 930 PSU-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 935 PSU-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 940 PSU-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 950 PSU-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	6,5
RS378B P6 927 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 930 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 935 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 940 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 950 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P6 927 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 930 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 935 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 940 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 950 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 927 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 930 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 935 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 940 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 950 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 927 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 930 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 935 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 940 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P6 950 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	5,9
RS378B P8 927 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 940 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 927 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P8 940 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 927 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 940 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 927 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 940 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P7 927 PSD-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 930 PSD-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 935 PSD-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 940 PSD-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 950 PSD-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 927 PSD-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSD-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSD-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSD-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSD-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSD-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 930 PSD-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSD-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSD-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSD-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSD-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSD-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSD-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSD-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSD-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSD-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSD-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSD-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSD-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSD-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E 1-10V SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E 1-10V SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E 1-10V SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E 1-10V SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E 1-10V SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E 1-10V NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 950 PSR-E 1-10V NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E 1-10V MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E 1-10V MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E 1-10V WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E 1-10V WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E 1-10V VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E 1-10V VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 930 PSR-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 935 PSR-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 940 PSR-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 950 PSR-E SNB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 927 PSR-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 935 PSR-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 927 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 930 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 935 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 940 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 950 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 927 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 930 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 935 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 940 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 950 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 927 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 930 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 935 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 940 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 950 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 927 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 930 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 935 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 940 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 950 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P8 927 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P8 940 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P9 927 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 930 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 935 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 940 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 950 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 927 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 930 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 935 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 940 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 950 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 927 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 930 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 935 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 940 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 950 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 927 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 930 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 935 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 940 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 950 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P12 927 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P12 930 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P14 927 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 930 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 935 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 940 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P14 950 PSU-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 927 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 930 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 935 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 940 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 950 PSU-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 927 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 930 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 935 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 940 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 950 PSU-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 927 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 930 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 935 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 940 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 950 PSU-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P7 927 PSD-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 930 PSD-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 935 PSD-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 940 PSD-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 950 PSD-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 927 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 930 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 935 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 940 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 950 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 927 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 930 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 935 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 940 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 950 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 927 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 930 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 935 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 940 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 950 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 927 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 930 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 935 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 940 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 950 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P9 927 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P9 927 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P13 927 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P13 940 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P15 927 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSD-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSD-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P15 930 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSD-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSD-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P7 927 PSR-E 1-10V SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E 1-10V SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 930 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 935 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 940 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 950 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 927 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 930 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 935 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 940 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 950 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 927 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 930 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 935 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 940 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 950 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 927 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 930 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 935 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 940 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 950 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P9 927 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 930 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 935 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 940 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 950 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 927 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 930 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 935 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 940 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 950 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 927 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 930 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P9 935 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 940 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 950 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 927 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 930 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 935 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 940 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 950 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P13 927 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P13 927 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P15 927 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSR-E 1-10V NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSR-E 1-10V MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSR-E 1-10V WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P15 940 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSR-E 1-10V VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P7 927 PSR-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E SNB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 930 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P9 927 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P9 950 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P14 927 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 930 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 935 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 940 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 950 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 927 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 930 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 935 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 940 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 950 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 927 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 930 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 935 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 940 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 950 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 927 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 930 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 935 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 940 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 950 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P16 927 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 930 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P16 935 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 940 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 950 PSR-E NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 927 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 930 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 935 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 940 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 950 PSR-E MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 927 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 930 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 935 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 940 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 950 PSR-E WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 927 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 930 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 935 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 940 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 950 PSR-E VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378X P9 927 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 930 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 935 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 940 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 950 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P9 927 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 930 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 935 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 940 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 950 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 927 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 930 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 935 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 940 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 950 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 927 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 930 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 935 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 940 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 950 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P12 927 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 930 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 935 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 940 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 950 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 927 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 930 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 935 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P12 940 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 950 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 927 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 930 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 935 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 940 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 950 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 927 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 930 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 935 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 940 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 950 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P14 927 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 930 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 935 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 940 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 950 WIA NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 927 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 930 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 935 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 940 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 950 WIA MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 927 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P14 930 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 935 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 940 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 950 WIA WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 927 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 930 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 935 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 940 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 950 WIA VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P7 927 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 930 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 935 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 940 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 950 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 927 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 930 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 935 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 940 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 950 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 927 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 930 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 935 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 940 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 950 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 927 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 930 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 935 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 940 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 950 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P8 927 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 930 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 935 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 940 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P8 950 PSU-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8
RS378B P9 927 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 930 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 935 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 940 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 950 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 927 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 930 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P9 935 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 940 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 950 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 927 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 930 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 935 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 940 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 950 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 927 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 930 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 935 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 940 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 950 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P12 927 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P12 927 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P14 927 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 930 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 935 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 940 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 950 PSU-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 927 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 930 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 935 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 940 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 950 PSU-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 927 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 930 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 935 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P14 940 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 950 PSU-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 927 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 930 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 935 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 940 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P14 950 PSU-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	14,5
RS378B P7 927 PSD-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 930 PSD-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 935 PSD-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 940 PSD-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 950 PSD-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 927 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 930 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 935 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 940 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 950 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 927 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 930 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 935 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 940 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 950 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 927 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 930 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 935 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 940 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 950 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 927 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 930 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 935 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 940 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P7 950 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,3
RS378B P9 927 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P9 950 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P13 927 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P13 935 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P15 927 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSD-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSD-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSD-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSD-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 927 PSR-E 1-10V SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E 1-10V SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E 1-10V SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E 1-10V SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E 1-10V SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 930 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 935 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 940 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 950 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 927 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 930 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 935 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 940 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 950 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 927 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 930 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 935 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 940 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 950 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 927 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 930 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 935 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 940 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P7 950 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7
RS378B P9 927 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 930 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 935 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 940 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 950 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 927 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 930 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 935 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 940 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 950 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 927 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 930 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 935 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 940 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 950 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 927 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 930 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 935 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 940 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P9 950 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,2
RS378B P13 927 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P13 930 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P15 927 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P15 950 PSR-E 1-10V NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSR-E 1-10V MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSR-E 1-10V WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 927 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 930 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 935 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 940 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P15 950 PSR-E 1-10V VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15,5
RS378B P7 927 PSR-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 930 PSR-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 935 PSR-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 940 PSR-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 950 PSR-E SNB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,4
RS378B P7 927 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P7 935 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 927 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 930 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 935 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 940 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P7 950 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,2
RS378B P9 927 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P9 927 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 927 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 930 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 935 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 940 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P9 950 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9,5
RS378B P14 927 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 930 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 935 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 940 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 950 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 927 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 930 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 935 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P14 940 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 950 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 927 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 930 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 935 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 940 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 950 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 927 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 930 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 935 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 940 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P14 950 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P16 927 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 930 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 935 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 940 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 950 PSR-E NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 927 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 930 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 935 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 940 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 950 PSR-E MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 927 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P16 930 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 935 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 940 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 950 PSR-E WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 927 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 930 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 935 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 940 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378B P16 950 PSR-E VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	16,5
RS378X P9 927 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 930 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 935 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 940 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 950 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 927 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 930 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 935 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 940 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 950 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 927 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 930 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 935 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 940 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P9 950 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 927 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 930 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 935 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 940 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P9 950 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	8,7
RS378X P12 927 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 930 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 935 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 940 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 950 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 927 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 930 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 935 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 940 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 950 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 927 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 930 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 935 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 940 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 950 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 927 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 930 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P12 935 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 940 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P12 950 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378X P14 927 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 930 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 935 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 940 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 950 WIA NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 927 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 930 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 935 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 940 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 950 WIA MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 927 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 930 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 935 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 940 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 950 WIA WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 927 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 930 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 935 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 940 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378X P14 950 WIA VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P12 927 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 930 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 935 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 940 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 950 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 927 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 930 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 935 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 940 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 950 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 927 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 930 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 935 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 940 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 950 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 927 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 930 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 935 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 940 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 950 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P17 927 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 930 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 935 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P17 940 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 950 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 927 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 930 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 935 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 940 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 950 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 927 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 930 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 935 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 940 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 950 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 927 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 930 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 935 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 940 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 950 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P19 927 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 930 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 935 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 940 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 950 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 927 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P19 930 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 935 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 940 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 950 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 927 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 930 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 935 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 940 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 950 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 927 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 930 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 935 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 940 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 950 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P27 927 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 930 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 935 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 940 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 950 PSU-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 927 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 930 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 935 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 940 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P27 950 PSU-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 927 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 930 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 935 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 940 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 950 PSU-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 927 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 930 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 935 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 940 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 950 PSU-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P12 927 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 930 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 935 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 940 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 950 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 927 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 930 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 935 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 940 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 950 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 927 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 930 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P12 935 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 940 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 950 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 927 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 930 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 935 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 940 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 950 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P18 927 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 930 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 935 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 940 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 950 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 927 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 930 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 935 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 940 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 950 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 927 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 930 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 935 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 940 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 950 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P18 927 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 930 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 935 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 940 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 950 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P20 927 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P20 940 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P27 927 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 930 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 935 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 940 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 950 PSD-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 927 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 930 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 935 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 940 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 950 PSD-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 927 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 930 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 935 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 940 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 950 PSD-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 927 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 930 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 935 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 940 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 950 PSD-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P12 927 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P12 930 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P18 927 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P18 950 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P20 927 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P20 935 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P27 927 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 930 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 935 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 940 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 950 PSR-E 1-10V NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 927 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 930 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 935 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 940 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 950 PSR-E 1-10V MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P27 927 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 930 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 935 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 940 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 950 PSR-E 1-10V WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 927 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 930 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 935 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 940 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 950 PSR-E 1-10V VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P13 927 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P13 940 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P18 927 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P18 930 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P21 927 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 930 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 935 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 940 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 950 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 927 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 930 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 935 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 940 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 950 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 927 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 930 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 935 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 940 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 950 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 927 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 930 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 935 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 940 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P21 950 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P28 927 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 930 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 935 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 940 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 950 PSR-E NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 927 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 930 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 935 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 940 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 950 PSR-E MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 927 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 930 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 935 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 940 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 950 PSR-E WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 927 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 930 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 935 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 940 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 950 PSR-E VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P12 927 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 930 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P12 935 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 940 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 950 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 927 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 930 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 935 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 940 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 950 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 927 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 930 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 935 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 940 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 950 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 927 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 930 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 935 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 940 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 950 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P19 927 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 930 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 935 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 940 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 950 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P19 927 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 930 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 935 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 940 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 950 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 927 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 930 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 935 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 940 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 950 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 927 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 930 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 935 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 940 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 950 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P18 927 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 930 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 935 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 940 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 950 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 927 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 930 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 935 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P18 940 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 950 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 927 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 930 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 935 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 940 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 950 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 927 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 930 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 935 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 940 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 950 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P28 927 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 930 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 935 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 940 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 950 WIA NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 927 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 930 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 935 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 940 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 950 WIA MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 927 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P28 930 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 935 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 940 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 950 WIA WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 927 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 930 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 935 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 940 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 950 WIA VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P12 927 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 930 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 935 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 940 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 950 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 927 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 930 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 935 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 940 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 950 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 927 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 930 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 935 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 940 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P12 950 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 927 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 930 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 935 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 940 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P12 950 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378B P17 927 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 930 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 935 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 940 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 950 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 927 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 930 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 935 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 940 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 950 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 927 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 930 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 935 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 940 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 950 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 927 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 930 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P17 935 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 940 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P17 950 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	17,5
RS378B P19 927 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 930 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 935 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 940 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 950 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 927 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 930 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 935 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 940 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 950 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 927 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 930 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 935 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 940 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 950 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 927 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 930 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 935 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 940 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5
RS378B P19 950 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P27 927 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 930 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 935 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 940 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 950 PSU-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 927 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 930 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 935 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 940 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 950 PSU-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 927 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 930 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 935 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 940 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 950 PSU-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 927 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 930 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 935 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 940 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P27 950 PSU-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27,5
RS378B P12 927 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 930 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 935 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P12 940 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 950 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 927 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 930 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 935 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 940 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 950 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 927 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 930 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 935 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 940 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 950 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 927 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 930 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 935 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 940 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P12 950 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,8
RS378B P18 927 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 930 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 935 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 940 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 950 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 927 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P18 930 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 935 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 940 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 950 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 927 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 930 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 935 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 940 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 950 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 927 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 930 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 935 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 940 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P18 950 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18,5
RS378B P20 927 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P20 950 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P27 927 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 930 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 935 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 940 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 950 PSD-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 927 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 930 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 935 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 940 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 950 PSD-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 927 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 930 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P27 935 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 940 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 950 PSD-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 927 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 930 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 935 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 940 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P27 950 PSD-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	27
RS378B P12 927 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 927 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P12 927 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 930 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 935 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 940 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P12 950 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12,6
RS378B P18 927 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P18 940 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P20 927 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 927 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 930 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 935 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 940 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P20 950 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20,5
RS378B P27 927 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P27 930 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 935 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 940 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 950 PSR-E 1-10V NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 927 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 930 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 935 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 940 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 950 PSR-E 1-10V MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 927 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 930 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 935 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 940 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 950 PSR-E 1-10V WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 927 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 930 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 935 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 940 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P27 950 PSR-E 1-10V VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P13 927 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P13 950 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 927 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 930 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 935 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 940 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 950 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P21 927 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 930 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 935 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 940 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 950 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 927 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 930 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P21 935 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 940 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 950 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 927 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 930 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 935 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 940 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 950 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 927 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 930 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 935 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 940 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P21 950 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	21,5
RS378B P18 927 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P18 927 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 927 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 930 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 935 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 940 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P18 950 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	19
RS378B P28 927 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 930 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 935 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 940 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 950 PSR-E NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 927 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 930 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 935 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 940 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 950 PSR-E MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 927 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 930 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 935 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P28 940 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 950 PSR-E WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 927 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 930 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 935 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 940 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P28 950 PSR-E VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P12 927 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 930 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 935 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 940 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 950 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 927 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 930 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 935 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 940 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 950 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 927 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 930 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 935 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 940 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 950 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 927 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P12 930 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 935 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 940 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P12 950 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	12
RS378X P19 927 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 930 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 935 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 940 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 950 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 927 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 930 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 935 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 940 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 950 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 927 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 930 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 935 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 940 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 950 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 927 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 930 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 935 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P19 940 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P19 950 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378X P18 927 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 930 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 935 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 940 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 950 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 927 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 930 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 935 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 940 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 950 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 927 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 930 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 935 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 940 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 950 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 927 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 930 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 935 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 940 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P18 950 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	18
RS378X P28 927 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 930 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378X P28 935 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 940 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 950 WIA NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 927 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 930 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 935 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 940 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 950 WIA MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 927 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 930 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 935 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 940 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 950 WIA WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 927 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 930 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 935 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 940 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378X P28 950 WIA VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28,5
RS378B P7 PSD-TNW NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 PSD-TNW MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 PSD-TNW WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 PSD-TNW VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P9 PSD-TNW NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P9 PSD-TNW MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 PSD-TNW WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 PSD-TNW VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P13 PSD-TNW NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P15 PSD-TNW NB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P15 PSD-TNW MB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P15 PSD-TNW WB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P15 PSD-TNW VWB M55 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P7 PSD-TNW NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 PSD-TNW MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 PSD-TNW WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P7 PSD-TNW VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,1
RS378B P9 PSD-TNW NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 PSD-TNW MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 PSD-TNW WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P9 PSD-TNW VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	9
RS378B P13 PSD-TNW NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P15 PSD-TNW NB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P15 PSD-TNW MB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P15 PSD-TNW WB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P15 PSD-TNW VWB M55 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	15
RS378B P7 PSD-TNW NB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 PSD-TNW MB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 PSD-TNW WB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 PSD-TNW VWB M43 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 PSD-TNW NB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 PSD-TNW MB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 PSD-TNW WB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P7 PSD-TNW VWB M43 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	7,5
RS378B P13 PSD-TNW NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P19 PSD-TNW NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378B P19 PSD-TNW MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378B P19 PSD-TNW WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378B P19 PSD-TNW VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378B P22 PSD-TNW NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	22
RS378B P22 PSD-TNW MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	22
RS378B P22 PSD-TNW WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	22

Marco General de Evaluación de la Conformidad.

Res. S.I.C. 16/25 y sus complementarias.

RS378B P22 PSD-TNW VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	22
RS378B P29 PSD-TNW NB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P29 PSD-TNW MB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P29 PSD-TNW WB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P29 PSD-TNW VWB M70 PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P13 PSD-TNW NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P13 PSD-TNW VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	13,5
RS378B P19 PSD-TNW NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378B P19 PSD-TNW MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378B P19 PSD-TNW WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378B P19 PSD-TNW VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	20
RS378B P22 PSD-TNW NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	22
RS378B P22 PSD-TNW MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	22
RS378B P22 PSD-TNW WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	22
RS378B P22 PSD-TNW VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	22
RS378B P29 PSD-TNW NB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P29 PSD-TNW MB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P29 PSD-TNW WB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28
RS378B P29 PSD-TNW VWB M70 WP PRO	PHILIPS	220-240Vac; 50/60Hz; max 42W; ta25°C; Class I; IP20	28