## UL Product iQ™



# ELBZ7.E464235 - Cord Sets and Power-supply Cords Certified for Canada

## Cord Sets and Power-supply Cords Certified for Canada

See General Information for Cord Sets and Power-supply Cords Certified for Canada

WALTHER ELECTRIC E464235

Unit F 12 World's Fair Dr Somerset, NJ 08873 USA

Repackaged bulk power-supply cords

Last Updated on 2013-09-26

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"

## UL Product iQ™



# ELBZ7.GuideInfo - Cord Sets and Power-supply Cords Certified for Canada

## Cord Sets and Power-supply Cords Certified for Canada

Guide Information for Electrical Equipment for Use in Ordinary Locations Certified for Canada

#### **GENERAL**

This category covers cord sets and power-supply cords for use as supply connections for portable appliances and the like.

This category also covers bulk certified power-supply cords that are repackaged from their original packaging.

Cord sets and power-supply cords are not intended to be used as a substitute for the fixed wiring of a structure and, hence, are not intended to be fastened in place. Cord sets and shore-power cable sets are rated in volts, amps and watts.

Cord sets and power-supply cords are commonly furnished in hanked or coiled form. If used in this condition, excessive heating may occur. Therefore, when placed into service, all wrappings should be removed, and the flexible cord should be extended for its entire length.

Hospital-grade cord sets and power-supply cords are intended for use in hospitals and health care facilities in other than hazardous (classified) locations. Hospital-grade attachment plugs are of the NEMA 5-15P, 5-20P, 6-15P or 6-20P configuration, either of straight or right-angle type. Hospital-grade connectors are of the NEMA 5-15P, 5-20P, 6-15P or 6-20P, either of straight or right-angle type, IEC 60320-1, "Appliance Couplers for Household and Similar General Purposes - Part 1: General Requirements," or CSA-C22.2 No. 60320-1, "Appliance Couplers for Household and Similar General Purposes - Part 1: General Requirements," or other non-NEMA approved configuration.

A cord set consists of a length of flexible cord assembled (1) to an attachment plug or current tap as a line fitting and a cord connector as a load fitting, and with or without a through-cord switch, or (2) with a series-connected current tap and a pendant switch.

Cord sets are designated as one of the following types:

**Extension Cord Set** — This is a cord set intended for general use indoors and assembled with general-use flexible cord and general-purpose fittings. These cord sets may be less than 6 ft (1.8 m) long. Cord sets shorter than 6 ft (1.8 m) long are marked to indicate their length. Cord sets may also have integral restraint devices to prevent unintentional disconnection of the cord connector from a mating attachment plug of an appliance. Restraint devices that are separate from cord sets are covered under Cord-restraint Devices Certified for Canada (ELDW7).

**Outdoor-use Extension Cord Set** — This is a cord set assembled with outdoor-type flexible cord without a switch, and which is intended for use outdoor to supply portable electric equipment. It is (1) marked "Suitable For Use With Outdoor Appliances — Store Indoors While Not In Use," (2) suitable for supplying portable outdoor appliances within their marked voltage, amp and wattage rating, (3) intended for use outdoors only while the equipment supplied is in use, and (4) intended to be stored indoors (i.e., where not exposed to sunlight and/or weather) while not in use. Such a cord set has been investigated to determine (1) that the materials in the flexible cord and in the line and load fittings, and (2) the adhesion between the cord jacket and the bodies of the line and load fittings are suitable for periodic use outdoors.

The connection between the attachment plug cap and the outlet device supplying the cord set, and between the supply cord of any connected appliance and the load end of the cord set, should not be subjected to moisture or dampness. Outdoor-use cord sets may also have integral restraint devices to prevent unintentional disconnection of the cord connector from a mating attachment plug of an appliance. Restraint devices that are separate from cord sets are covered under Cord-restraint Devices Certified for Canada (ELDW7).

**Cord Set for Recreational Vehicles** — This is an outdoor-use cord set intended for use in supplying power to recreational vehicles.

**Shore-power Cable Set** — A shore-power cable set is an outdoor-use cord set that is used in supplying power to boats moored to a dock. They are intended to be stored aboard the boat where not exposed to sunlight and/or weather while not in use. The line and load fittings are of the locking type, rated not less than 20 A and are intended to be connected to suitable shore-power outlet and hull-power inlet devices, respectively. The connection of the attachment plug to a shore-based power outlet and the connection of the cord connector to a shore-power inlet, aboard a boat, provides a seal against water. Shore-power cable sets are also covered under Shore-power Cable Sets, Marine Certified for Canada (UBWW7).

**Appliance Cord Set** — A cord set consists of a length of flexible cord assembled with (1) an attachment plug or current tap as a line fitting at one end, and (2) a single outlet load fitting (appliance coupler) at the opposite end. It is intended for use and packaging with appliances. It may be one of the following types:

**Cord Set Having an Appliance Plug** — This is a cord set, not less than 2 ft (0.61 m) long, with an appliance plug as a load fitting

**Cord Set Having a Flatiron Plug** — This is a cord set, not less than 6 ft (1.8 m) long, having a heater cord and a flatiron plug as a load fitting.

**Cord Set for Appliances Rated Not Greater Than 50 W** — This is a cord set for use with hand-held appliances rated 50 W or less and having a load fitting (appliance coupler) for use with electric shavers, electric scissors, electric combs, and the like.

**Cord Set - Special Use** — A special-use cord set is intended for restricted use and incorporates special design features (such as special cords and fittings) for a specific application. Each is provided with marking pertinent to its proper use, and/or limitations and electrical rating.

**Cord Set - Hospital Grade** — A cord set having a hospital-grade attachment plug and a hospital-grade connector of the IEC 60320-1 or CSA-C22.2 No. 60320-1 or other non-NEMA-approved configuration.

**Extension Cord Set - Hospital Grade** — A cord set having a hospital-grade attachment plug and a hospital-grade cord connector of the same mating configuration.

**Heater-cord Set** — An assembly consisting of a suitable length of heater cord incorporating an attachment-plug cap on one end of the cord with or without a thermostatically controlled mechanism on the other end of the cord. The overall length of the cord set, including the fittings but excluding the blades of the attachment-plug cap, is not less than 6 ft (1.8 m), except that a minimum length of 3 ft (0.9 m) is acceptable for a cord set intended for use with a computer-top appliance.

#### POWER-SUPPLY CORDS

Power-supply cords are inherently nondetachable type, and may employ additional components such as an integral strain relief bushing or individual terminals.

Power-supply cords are designated as one of the following types:

**Power-supply Cord** — This is a power-supply cord consisting of a length of flexible cord assembled with an attachment plug or current tap as a line fitting but without a cord connector (appliance coupler) at the opposite end. It is intended for direct wiring connection to an appliance and may include a through-cord switch. It may have additional components such as an integral strain relief bushing or individual terminals. Power-supply cords may be one of the following:

- **Power-supply Cord for General Use** This is a power-supply cord consisting of a suitable fitting for line connection assembled to a length of general-purpose flexible cord, and may include a through-cord switch.
- Power-supply Cord or Cord Kit for Ranges and Dryers This is a power-supply cord intended for use on ranges or clothes dryers, and consists of a suitable power-supply cord, strain-relief clamp, installation hardware and instructions, consisting of a general-use power-supply cord constructed using Type DR or DRT flexible cord, four conductors, 8 AWG for use with a range and 10 AWG for use with a dryer, or larger if so required by the amp rating of the appliance. The attachment-plug cap is a right-angle, general-purpose, nonlocking, 3-pole, 4-wire grounding type rated at 50 A, 125/250 V for use on a range and 30 A, 125/250 V for a dryer.

**Miscellaneous Cord Set** — Consists of nondetachable special-use-cord sets of the type not intended for general sale, such as nondetachable TV types, probe-type heating appliance cord sets, vacuum cleaner cord sets, etc.

Miscellaneous extension-cord sets consist of a suitable length of flexible cord with an attachment-plug cap on one end and either a female connector or no connector on the other end. At least one of the cap or connector is a special-use type. In the case where no connector is provided, a strain-relief or anti-kink molding or bushing may be incorporated.

**Outdoor-use Power-supply Cord** — This is a power-supply cord assembled with outdoor-type flexible cord. It is for use with portable outdoor appliances.

**Power-supply Cord for Recreational Vehicles** — This is an outdoor-use power-supply cord with the outer surface of the flexible cord marked "For Recreational Vehicle Use: \_\_\_ Amps."

**Power-supply Cord for Mobile Homes** — This is an outdoor-use power-supply cord with the outer surface of the flexible cord marked "For Mobile Home Use: \_\_\_ Amps."

**Power-supply Cord - Special Use** — A special-use power-supply cord is intended for restricted use and incorporates special design features (such as special cords and fittings) for a specific application. Each is provided with marking pertinent to its proper use, and/or limitations and electrical rating.

**Power-supply Cord - Hospital Grade** — A power-supply cord having a hospital-grade attachment plug.

**Replacement-type Power-supply Cord** — An assembly consisting of a suitable length of two-conductor flexible cord incorporating a molded on or separately attached parallel-blade attachment-plug cap on one end, and with the other end of the cord having the conductors separated for a maximum length of 1 in. (25.4 mm). Replacement power-supply cords are intended for sale to the public for the replacement of original power-supply cords on such items as table and bed lamps, radios, desk and window fans, mantel and wall clocks, and household vacuum cleaners and floor polishers.

The flexible cord is a 6-ft (1.8 m) or 8-ft (2.4 m) length or two-conductor 18 AWG, Type SPT-1 for the table and bed lamps, radios, desk and window fans, mantel and wall clocks, and an 18 ft (5.5 m) or 22 ft (6.7 m) length of two-conductor 18 AWG, Type SV or SVT for household vacuum cleaners and household polishers.

#### PRODUCT IDENTITY

One of the following product identities appears on the product:

Cord Set
Cord Set - Special Use
Cord Set for Recreational Vehicles
Extension Cord Set
Heater-cord Set
Hospital-grade Cord Set
Hospital-grade Extension Cord Set
Hospital-grade Power-supply Cord
Outdoor-use Extension Cord Set
Outdoor-use Power-supply Cord
Power-supply Cord
Power-supply Cord - Special Use
Power-supply Cord (Replacement Type)
Power-supply Cord for Mobile Homes

C . . . . C . .

Power-supply Cord for Recreational Vehicles

Replacement Detachable Power-supply Cord

Replacement Outdoor-use Power-supply Cord

Replacement Power-supply Cord

Shore-power Cable Set

The update from CSA-C22.2 No. 21 (8th ed.) to CSA-C22.2 No. 21 (9th ed.) included revisions to the definitions of various products. Below is a correlation of the definitions between the two editions.

# Product Identity in CSA-C22.2 No. 21 (9th Product Identity in CSA-C22.2 No. 21 (8th ed.)

Cord Set - Adapter	Adapter Cord Set
Cord Set - General Use	General Use Extension Cord Set
Cord Set - Outdoor Use	Outdoor Use Extension Cord Set
Cord Set - Recreational Vehicle	Recreational Vehicle Cord Set
Detachable Power Supply Cord - General Use	General Use Cord Set
Detachable Power Supply Cord - Special Use	Special Use Cord Set
Detachable Power Supply Cord for Appliances Rated 50 W or Less	Cord Set for Appliances Rated 50 W or Less
Detachable Power Supply Cord Having Appliance Plug	Cord Set Having Appliance Plug
Detachable Power Supply Cord Having Flatiron Plug	Cord Set Having Flatiron Plug
Nondetachable Power Supply Cord - General Use	General Use Power Supply Cord
Nondetachable Power Supply Cord - Mobile Home	Mobile Home Power Supply Cord
Nondetachable Power Supply Cord - Outdoor Use	Outdoor Use Power Supply Cord
Nondetachable Power Supply Cord - Range and Dryer	Range and Dryer Power Supply Cord and Kit
Nondetachable Power Supply Cord - Recreational Vehicle	Recreational Vehicle Power Supply Cord
Nondetachable Power Supply Cord - Special Use	Special Use Power Supply Cord
Shore Power Cable Set	Shore Power Cable Set
_	Hospital Grade Cord Set
_	Hospital Grade Extension Cord Set
_	Hospital Grade Power Supply Cord

#### **RELATED PRODUCTS**

Indoor and indoor/outdoor-use extension cord sets specifically intended for use with Christmas tree and other seasonal decorative-lighting outfits are investigated to CSA-C22.2 No. 21, "Cord Sets and Power Supply Cords," and covered under Seasonal-use Cord Sets Certified for Canada (ELEV7).

Electric vehicle cord sets are investigated to CSA-C22.2 No. 282, "Plugs, Receptacles, and Couplers for Electric Vehicles," and covered under Electric Vehicle Plugs, Receptacles and Couplers Certified for Canada (FFVI8).

Cord sets and power-supply cords that employ ground-fault circuit interrupter protection are investigated to CSA C22.2 No. 144.1, "Ground-Fault Circuit-Interrupters," and covered under Ground-fault Circuit Interrupters Certified for Canada (KCXS7).

Cord reels are investigated to CSA-C22.2 No. 308, "Cord Reels and Multi-Outlet Assemblies," and covered under Reels, Cord and Cable Certified for Canada (SBCV7).

Cord-and-plug-connected multi-outlet assemblies (multiple receptacle extension boxes) and relocatable power taps (i.e., "power bars") are investigated to CSA-C22.2 No. 308 and covered under Relocatable Power Taps Certified for Canada (XBYS7).

Power-supply cords intended for use with waste disposers are investigated to CSA-C22.2 No. 21 and covered under Waste Disposers, Sink Mounted Certified for Canada (ZDII7). Only those power-supply cords covered under ZDII7 are permitted to be marked "Garbage Disposal Cord," or the equivalent.

#### ADDITIONAL INFORMATION

For additional information, see Electrical Equipment for Use in Ordinary Locations Certified for Canada (AALZ7).

#### **REQUIREMENTS**

The basic standard used to investigate products in this category is CSA-C22.2 No. 21, "Cord Sets and Power-Supply Cords."

Molded-on IEC-configuration fittings are additionally investigated to the applicable requirements of CSA-C22.2 No. 60320-1, "Appliance Couplers for Household and Similar General Purposes - Part 1: General Requirements."

#### **UL MARK**

The Certification Mark of UL on the product is the only method provided by UL to identify products manufactured under its Certification and Follow-Up Service. The Certification Mark for these products includes the UL symbol, the words "CERTIFIED" and "SAFETY," the geographic identifier(s), and a file number.

All Certification Marks are applied to each individual piece except for "Power-supply Cord." These products are bulk labeled (label applied to smallest container indicating number of pieces) and are not intended for field application.

The Certification Mark for this category requires the use of a holographic label.

#### **Alternate UL Mark**

The Listing Mark of UL on the product is the only method provided by UL to identify products manufactured under its Listing and Follow-Up Service. The Listing Mark for these products includes the UL Mark for Canada symbol (as illustrated in the Introduction of this Directory) together with the word "LISTED," a control number, and one of the following product names as appropriate:

Adaptor Cord Set		
Cord Set		
Cord Set - Special Use		
Cord Set for Recreational Vehicle		
Extension Cord Set		
Heater Cord Set		

Outdoor Use Extension Cord Set

**Outdoor Use Power Supply Cord** 

**Power Supply Cord** 

Power Supply Cord - Special Use

Power Supply Cord (Replacement Type)

Power Supply Cord for Mobile Home

Power Supply Cord for Recreational Vehicle

Power Supply Cord Kit

Replacement Cord Set

Replacement Outdoor Use Power Supply Cord

Replacement Power Supply Cord

**Shore Power Cable Set** 

All Listing Marks are applied to each individual piece except for "Power Supply Cord." These products are bulk labeled (label applied to smallest container indicating number of pieces) and are not intended for field application.

The Listing Mark for this category requires the use of a holographic label.

UL, in performing its functions in accordance with its objectives, does not assume or undertake to discharge any responsibility of the manufacturer or any other party. UL shall not incur any obligation or liability for any loss, expense or damages, including incidental or consequential damages, arising out of or in connection with the use, interpretation of, or reliance upon this Guide Information.

Last Updated on 2019-12-18

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"