

File E202744SP Vol 1 Issued: 2000-03-20 Revised: 2007-05-14

 $\begin{array}{cccc} {\tt FOLLOW-UP} & {\tt SERVICE} & {\tt PROCEDURE} \\ & & ({\tt TYPE} & {\tt R}) \end{array}$

UNLISTED COMPONENT

1. COMPONENT - ATTACHMENT PLUGS, FUSELESS (AXUT3, AXUT9)

Manufacturer: GUANGDONG XIONGRUN ELECTRICAL CO LTD

(598080-001) 10 XINHUI RD

WUSHA SHUNDE INDUSTRIAL PARK

FOSHAN GUANGDONG CHINA

Applicant: SAME AS MANUFACTURER

(598080-001)

This Procedure authorizes the above manufacturer to use the marking specified by Underwriters Laboratories Inc.(UL), or any authorized licensee of UL, only on products covered by this Procedure, in accordance with the applicable UL Services Agreement.

The prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and representatives of Underwriters Laboratories Inc. and is not to be used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. (UL) or any authorized licensee of UL, upon request.

This PROCEDURE, and any subsequent revision, is the property of Underwriters Laboratories Inc.(UL) and the authorized licensee of UL and is not transferable.

Underwriters Laboratories Inc.

Stephen Hewson Senior Vice President

Global Follow-Up Service Operations

William R. Carney

Director

North American Certification Program



ONLINE CERTIFICATIONS DIRECTORY

ELBZ7.E202744 **Cord Sets and Power-supply Cords Certified for Canada**

Page Bottom

Cord Sets and Power-supply Cords Certified for Canada

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

GUANGDONG XIONGRUN ELECTRICAL CO LTD

E202744

10 XINHUI RD WUSHA SHUNDE INDUSTRIAL PARK FOSHAN, GUANGDONG 528333 CHINA

Cord Sets — Power supply cords.

Cat. No.	Config	Cord AWG	Cord Type	Electrical Rating Amps V
XR-303	5-15P	18/3	SPT-3, SVT, SJT, HPN	10/125
		16/3	SPT-3, SVT, SJT	13/125
		14/3	SPT-3, SJT	15/125
XR-201	1-15P	18/2	SPT-1, NISPT-1, SPT-2, NISPT-2, HPN	10/125
		16/2	SPT-2, NISPT-2, HPN	13/125
XR-202	1-15P	18/2	SVT, SJT	10/125
		16/2	SVT, SJT	13/125
		14/2	TIS	15/125
XR-301	5-15P	18/3	SPT-3, SVT, SJT, HPN	10/125
		16/3	SPT-3, SVT, SJT	13/125
		14/3	SPT-3, SJT	15/125
XR-502	5-15R	18/3	SPT-3, SVT, SJT	10/125
		16/3	SPT-3, SVT, SJT	13/125
		14/3	SPT-3, SJT	15/125
XR-602	C14	18	SVT, SJT, HPN	10/125
		16	SVT, SJT, HPN	13/125
		14	TIS	15/125
		12	SJT	15/125
XR-302	5-15P	18	SJT, SVT	5/125
		16	TIS	5/125
		14	SJT	5/125
XR-304	5-15P(Hospital Grade)	18	SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW	10/125
		16	SJT, SJTW, SJTO, SJTOW, SJTOOW	13/125
		14	SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, STOO, STOOW	15/125

Cord Sets — Special-use cord sets.

		Cord		Electrical Rating	
Cat. No.	Config	AWG	Cord Type	Amps V	

1 von 2 31.10.2012 12:38

XR-501	C13	18/3	SPT-3, SVT, SJT, HPN	10/125
		16/3	SPT-3, SVT, SJT	13/125
		14/3	SPT-3, SJT	15/125
XR-503	C7	18/2	SPT-2, NISPT-1, NISPT-2	10/125
		16/2	SPT-2, NISPT-2	13/125
XR-503A	_	18/2	HPN	10/125
		16/2	HPN	10/125
XR-508	C5	18/3	SVT, SJT	2.5/250

Last Updated on 2011-05-02

Questions? Print this page Terms of Use Page Top

© 2012 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

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 Listed 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, Designs and/or Listings (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: "© 2012 UL LLC".

2 von 2 31.10.2012 12:38