ONLINE CERTIFICATION	S DIRECTORY	Home Quick Guide Cont	act Us UL.com
UL'S NEXT		TIFICATIONS SEARCH odern search engine.	NOW AVAILABLE LEARN MORE
		E87333 ower-supply Cords	
			Page Bottom
	Cord Sets and Po	ower-supply Cords	
See General Information for Cord S	ets and Power-supply Cords	L	
TRANSWORLD ELECTRIC CO LTD			E87333
8 ALLEY 5 LANE 59 HSIN YIH RD			
LU CHAW, TAIPEI HSIEN 247 TAIWA	N		Last Updated on 1992-08-20
Questions?	Print this page	Terms of Use	Page Top
			© 2018 UL LLC
The appearance of a company's nam manufactured under UL's Follow-Up S covered under UL's Follow-Up Servic	Service. Only those products	bearing the UL Mark should be co	

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: "© 2018 UL LLC".

Home Quick Guide Contact Us UL.com

UL Product iQ

UL'S NEXT GENERATION CERTIFICATIONS SEARCH The same trusted data in a modern search engine.

NOW AVAILABLE

ELBZ2.E87333

Cord Sets and Power-supply Cords - Component

Page Bottom

Cord Sets and Power-supply Cords - Component

See General Information for Cord Sets and Power-supply Cords - Component

TRANSWORLD ELECTRIC CO LTD

8 ALLEY 5 LANE 59 HSIN YIH RD LU CHAW, TAIPEI HSIEN 247 TAIWAN

Power Supply Cords Cat. No.	Cord or Wire AWG Size	Electrical Rating	Code
TE-2P	15 (AWM Style 20856)	125V, 14A	b, c, d
TE-26	18	125V, 10A or 250V, 5A	b, c, d
	16	125V, 15A or 250V, 7A	b, c, d
	16	125V, 13A or 250V, 6A	b, c, d

Codes:

a - The strain relief bushing, if provided at the free end of the power-supply cord, has been investigated for 13.6 kg.

b - The flexing relief bushing, if provided at the free end of the power-supply cord, has not been investigated.

c - The suitability of the terminals, if provided as part of the power-supply cord, has not been investigated.

d - The flexible cord or wire type and the ampacity of the cord or wire has not been investigated for use in specific equipment.

Marking: Company name and catalog designation.

			Last Updated on 2016-08-16
Questions?	Print this page	Terms of Use	Page Top

© 2018 UL LLC

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: "© 2018 UL LLC".

E87333

UL Product iQ UL'S NEXT GENERATION CERTIFICATIONS SEARCH The same trusted data in a modern search engine.

NOW AVAILABLE LEARN MORE

ELBZ7.E87333

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

TRANSWORLD ELECTRIC CO LTD

8 ALLEY 5 LANE 59 HSIN YIH RD LU CHAW, TAIPEI HSIEN 247 TAIWAN

Power supply cords

Cat. No.	Config	Cord AWG	Cord Type	
TE-4P	1-15	18	SPT-1, SPT-2, NISPT-1, NISPT-2	10/125
		16	SPT-2, NISPT-2	13/125
TE-30	5-15	18	SPT-2, SVT, SVTO, SVTOO, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, HPN	10/125
		17	SVT	12/125
		16	SPT-2, SVT, SJT, SJTW, SJTO,SJTOW, SJTOO, SJTOOW, HPN	13/125
		16	HPN	15/125
		14	SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, HPN	15/125
		12	SJT, SJTW, SJTOW	15/125
TE-30 (A.C.1)	5-15	18	SVT, SJT, SJTW	10/125
TE-34	5-15	18	SPT-2, SVT, SVTO, SVTOO, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW	10/125
		17	SVT	12/125
		16	SPT-2, SVT, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW	13/125
		14	SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW	15/125
TE-34P	5-15	18	SPT-2, SVT, SVTO, SVTOO, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, HPN	10/125
		17	SVT	12/125
		16	SPT-2, SVT, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, HPN	13/125
		14	SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, HPN	15/125
TE-2P, TE- 2P(A.C.2)	1-15	20/2	XTW	2/125
		18/2	SPT-1, SPT-2, NISPT-1, NISPT-2, HPN, SPT-1W, SPT-2W	10/125
		16/2	SPT-2, NISPT-2, HPN, SPT-2W	13/125
		16/2	HPN	15/125
		14/2	HPN	15/125
TE-2P (A.C.1)	1-15	18/2	SPT-2	10/125
		16/2	SPT-2	13/125
TE-2P-B	1-15	18/2	SPT-1, SPT-2	10/125
		16/2	SPT-2	13/125
TE-3P	1-15	18/2	SVT, SVTO, SVTOO, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW	10/125
		17/2	SVT, SJTO	12/125
		16/2	SVT, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW	13/125
		14/2	SJTW, SJTO, SJTOW, SJTOO, SJTOOW	15/125
TE-21P	1-15	18/2	SPT-2, NISPT-2, HPN	10/125
		16/2	SPT-2, NISPT-2, HPN	13/125

E87333

TE-36	IEC C14	18/3	SVT, SJT	10/125
TE-24	1-15	18	SPT-2	2.5, 5/125
TE-30F	5-15	18/3	SVT, SJT, SJTW, SPT-1, SPT-2, SPT-3, NISPT-1, NISPT-2, HPN	5/125
TE-32	5-15	18/3	SPT-2	10/125
		16/3	SPT-2	13/125
TE-33	5-15	18/3	HPN	10/125
		16/3	HPN	15/125

Special-use cord sets

Cat. No.	Config	Cord AWG	Cord Type	Electrical Rating (A/V)
TE- 22	IEC C7	18	SPT-1, SPT-2, NISPT-1, NISPT-2	7/125
TY- 012	IEC C7	18	SPT-1, SPT-2, NISPT-1, NISPT-2	7/125
TE- 39	IEC C15	18	HPN	10/125
		16	HPN	15/125
TE- 23	Non - Standard	18	SPT-1, SPT-2, NISPT-1, NISPT-2	7/125
TE- 37	Non - Standard	16	HPN	15/125
TE- 38	Non - Standard	16	HPN	15/125
TE- 26	Non - Standard	18	HPN	10/125 or 5/250
		16	HPN	15/125 or 7/250
		16	HPN	13/125 or 6/250
TY- 020	IEC C5	18	SPT-1, SPT-2, NISPT-1, NISPT-2, SVT, SVT SHIELDED, SVTO, SVTOO, SJT, SJTO, SJTOW, SJTOO, SJTOOW, HPN	7/125 or 2.5/250
TE- 31	IEC C13	18	SVT, SJT, HPN	10/125
		16	SVT, SJT, HPN	13/125

Last Updated on 2017-03-16

Page Top

Questions?

Print this page

Terms of Use

© 2018 UL LLC

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: "© 2018 UL LLC".

UL Product iQ

UL'S NEXT GENERATION CERTIFICATIONS SEARCH The same trusted data in a modern search engine.

NOW AVAILABLE LEARN MORE

ELBZ8.E87333

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

Page Bottom

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

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

TRANSWORLD ELECTRIC CO LTD

8 ALLEY 5 LANE 59 HSIN YIH RD LU CHAW, TAIPEI HSIEN 247 TAIWAN

Power-supply Cord Cat. No.	Cord or Wire AWG Size	Electrical Rating	Code
TE-2P	15 (AWM Style 20856)	125V, 14A	b, c, d
TE-26	18	125V, 10A or 250V, 5A	b, c, d
	16	125V, 15A or 250V, 7A	b, c, d
	16	125V, 13A or 250V, 6A	b, c, d

Codes:

a - The strain relief bushing, if provided at the free end of the power-supply cord, has been investigated for 13.6 kg.

b - The flexing relief bushing, if provided at the free end of the power-supply cord, has not been investigated.

c - The suitability of the terminals, if provided as part of the power-supply cord, has not been investigated.

d - The flexible cord or wire type and the ampacity of the cord or wire has not been investigated for use in specific equipment.

Marking: Company name or trade name or trademark, catalog designation and the Recognized Component Mark for Canada

			Last Updated on 2016-08-16
Questions?	Print this page	Terms of Use	Page Top
			© 2018 UL LLC
manufactured under UL's Follow	aname or product in this database Up Service. Only those products ervice. Always look for the Mark of	bearing the UL Mark should be co	

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: "© 2018 UL LLC".

E87333