



## CERTIFICATION RECORD

---

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

---

File No: 053182\_0\_000  
Class No: 5842 02 CORD SETS Power Supply Cords

### SUBMITTOR

4549662 Volex (Asia) Pte Ltd.  
35 Tampines St 92  
Singapore, 528880  
Singapore

### FACTORIES

4549665 PT. Volex Indonesia  
Kawasan Industri Sekupang  
Batam Island, 29422  
Indonesia

4549666 Volex Cable Assembly (Shenzhen)  
Co. Ltd.  
Volex Bldg  
1173 Shenhui Rd  
Bao'an Henggang  
Shenzhen, Guangdong 518115  
China

4648585 Volex Cable Assembly (Zhongshan)  
Co. Ltd.  
No 2 Sinta N St  
Zhongshan Torch Hi-Tech Industry  
Development Zone  
Zhongshan, Guangdong 528437  
China

4668744 Volex Interconnect (India) Pvt.Ltd.  
22/1-A Kazura Gardens  
First Street, Neelankarai  
Chennai, 600041  
India

4668745 Volex Cable Assembly (Vietnam)  
Co. Ltd.  
Lot no D-5b, Thang Long Industrial  
Park  
Dong Anh District  
Hanoi,  
Vietnam

4776873 Volex Interconnect Systems  
(Suzhou) Co., Ltd.  
Part A Weiting Industrial Zone  
No. 9 Weixin Road  
Suzhou Industrial Park  
Suzhou, Jiangsu 215122  
China

December 22, 2014(Replaces: December 8, 2014)

- Special use cord sets with IEC C19 connector body, Cat No VSC19, rated 10A, 13A, 15A, 16A, 125/250V moulded onto 12-18/3 AWG SJT, 16-18/3 AWG SVT, 12-18/3 AWG SJTW, flexible cords.
- Special use power supply cord sets consisting of connector body, Cat No DLC5A3, 2.5A, 125V moulded onto No 18/3 AWG, Type SVT.
- Special use power supply cord, rated 2.5A, 125/250V with s-use female connector body, Cat No DLC5SA3 moulded onto Nos 18/2AWG, Types SPT-2 flexible cord.
- Special use power supply cord, Special-Use connector body, Cat No 386, 386-A and 386-B moulded onto 18 AWG (rated 10A) 16 AWG (rated 13A) Types SJ, SJO, SJOW, SJT, SJTW, SVT, SV, SVTO flexible cords and 14 AWG (rated 15A) SJ, SJO, SJOW, SJT, SJTW, SVT flexible cords all rated 125V/250V.
- Special use power supply cord consisting of Special-Use connector body, Cat No 386A moulded onto 18/3 AWG Type SPT-2 flexible cord.
- Power supply cords consisting of Special-Use connector Cat No 386AL, rated 10 A, 125V/250V on No 18/3 AWG, Types SJT, SJT shielded, SJTW, SVT, SVT shielded; rated 13 A, 125V/250V on No 16/3 AWG, Types SJT, SJT shielded; rated 15 A, 125V/250V on No 14/3 AWG, Types SJT, SJT shielded.
- 2-pole, 2-wire, configuration 1-15P, Cat No 289-R
- Special-use plugs, Cat No 664A.
- Power supply cords, "Hospital Grade", Cat No. AEC-61.

Cat No	Configuration	Rating	Cord Size (AWG)	Cord Type
VCS3KS	S-u Male	2.5 A, 125/250 V	18/3	SVT
VAS3KS	S-u Male	2.5 A, 125/250 V	18/3	SVT
VAC13KS	S-u Male (C13)	10 A, 125/250 V	18/3	SVT, SJT
		13 A, 125/250 V	16/3	SJT
		15 A, 125/250 V	14/3	SJT
VAC13KBS	S-u Male (C13)	15 A, 125/250 V	14/3	SJT
VAC14S, VAC14A	S-u Male (C14)	10 A, 125/250 V	18/3	SVT (SH & UNSH),

				SJT (SH & UNSH), SVTO, SVTOO, SJTO, SJTW, SJTOO, SJTOW, SJTOOW.
VAC14BS	S-u Male (C14)	12 A, 125/250 V 10 A or 13 a 125/250 V	17/3 16/3	SJT SJT (SH & UNSH)
VAC14LS	S-u Male (C14)	10A, 15 A or 16 A, 125/250V	14/3	SJT, SJTW
		10A or 13A, 125/250 V	16/3	SJT, SJTW, SJTOW
VAC14KC, VAC14KAL, VAC14KAR	S-u Male (C14)	10 A, 125/250 V 10 A or 13 A, 125/250 V	18/3 16/3	SVT, SJT SJT
VAC14LA	S-u Male (C14)	10 A, 125/250 V 13 A, 125/250 V	18/3 16/3	SVT SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW
		10A or 15A, 125/250 V	14/3	SJT
SMC14LA	S-u Male (C14)	10 A, 125/250 V	18/3	SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW
		13 A, 125/250 V	16/3	SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW
VNC14S	S-u Male (C14)	10 A, 125/250 V 12 A, 125/250 V 13 A, 125/250 V	18/3 17/3 16/3	SVT, SJT SJT SJT
VAC14SS	S-u Male (C14)	10 A, 125/250 V	18/3	SJT
VAC17KS	S-u Male (C17)	10 A, 125/250 V	18/2	SJT
VAC20S, VAC20A	S-u Male (C20)	16 A, 125/250 V 13 A, 125/250 V	14/3 16/3	SJT SJT
VAC20KC	S-u Male (C20)	16 A, 125/250 V	14/3	SJT
VAC20KAR, VAC20KAL	S-u Male (C20)	15 A or 16 A, 125/250 V 13 A, 125/250 V	14/3 16/3	SJT SJT
VAC20AD	S-u Male (C20)	16A, 125/250 V 20 A, 125/250 V	14/3 12/3	SJT SJT, SJTO, SJTOO, SJTW,

				SJTOW, SJTOOW
CN-4001, 744	S-use Female	10A, 250V	18/2	SVT
618C	Strain Relief	-	17/2, /3, 18/2, /3	SJT, SJTW, SVT
664L	S-use Male	10A, 125V	18/2	SVT, SPT-1, -2
780F	S-use Male	10A, 125V	18/3	SVT
PL-3001	1-15P	-	18/2	SV
SR5004, SR5005, SR5010	Strain Relief	-	18/2	SVT, SV
SR5024	Strain Relief	-	16/2	SJT, SJTW
AEC-212	5-15R	-	14/3 16/3 18/3	SJ, SJO, SJOW, SJT, SJTO, SJTW, HPN, SPT-2, SPT- 3, SJ, SJO, SJOW, SJT, SJTO, SJTW HPN, SPT-2, SPT- 3, SJ, SJO, SJOW, SJT, SJTO, SJTW, SV, SVO, SVT
KM-5A	6-30P 6-50P 7-30P	30A, 250V 50A, 250V 30A, 277V	10/3,12/3	S, SJ, SJOW, SJT, SJTO, SJTOW, SJTW, SO, SOW, SPT-3 SRDT, ST, STO, STOW, STW
KM5E	14-30P	30A, 125/250V	10/4	DRT,SJ,SJO, SJOW,SJT,SJTO, SJTOW,SJTW, SO,SOW,SPT-3 SRDT,ST,STO, STOW,STW
G148-A	Strain Relief	-	18/2	SVT

Note: These are Certified only for supply to manufacturers for the assembly, as components of equipment where the suitability of the combination is determined in the end use.

/rl



## CERTIFICATION RECORD

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No: 053182\_0\_000  
Class No: 5841 03 CORD SETS Special-use Cord Sets

### SUBMITTOR

4549662 Volex (Asia) Pte Ltd.  
35 Tampines St 92  
Singapore, 528880  
Singapore

### FACTORIES

4549665 PT. Volex Indonesia  
Kawasan Industri Sekupang  
Batam Island, 29422  
Indonesia

4549666 Volex Cable Assembly (Shenzhen)  
Co. Ltd.  
Volex Bldg  
1173 Shenhui Rd  
Bao'an Henggang  
Shenzhen, Guangdong 518115  
China

4648585 Volex Cable Assembly (Zhongshan)  
Co. Ltd.  
No 2 Sinta N St  
Zhongshan Torch Hi-Tech Industry  
Development Zone  
Zhongshan, Guangdong 528437  
China

4668744 Volex Interconnect (India) Pvt.Ltd.  
22/1-A Kazura Gardens  
First Street, Neelankarai  
Chennai, 600041  
India

4668745 Volex Cable Assembly (Vietnam)  
Co. Ltd.  
Lot no D-5b, Thang Long Industrial  
Park  
Dong Anh District  
Hanoi,  
Vietnam

4776873 Volex Interconnect Systems  
(Suzhou) Co., Ltd.  
Part A Weiting Industrial Zone  
No. 9 Weixin Road  
Suzhou Industrial Park  
Suzhou, Jiangsu 215122  
China

December 25, 2014(Replaces:December 19, 2014)

- Special use cord set consisting of a bi-pin connector body, Cat Nos PS309 and PS309P, 7A, 125V assembled to submitor's Certified power supply cord incorporating a parallel blade attachment plug cap, moulded on No 18/2 AWG, Type SPT-1, -2 flexible cord.
- Special use cord set consisting of connector body, Cat No PS625, PS625A, PS625LA (angle), 125V assembled to submitor's Certified power supply cord incorporating a parallel blade grounding type attachment plug cap, moulded on Nos 18/3 AWG (10A), 16/3 AWG (13A), Types SVT, SJT shielded and non-shielded flexible cord.
- Special use cord set, consisting of connector bodies, Cat Nos PS625, PS625A; assembled to submitor's power supply cords incorporating plug caps, Cat Nos PS25, PS25A, moulded onto No 18/3, Type SVT flexible cord, 10A, 125V and No. 18/3 SJT flexible cord, 10A, 125V and 250V.
- Special use cord sets consisting of CSA Certified male plugs and female connectors, Cat Nos M1250A, M1250R, M1250P, rated 125V, 7.0A, Cat No MS225, rated 10A, 125V Cat Nos MS212, MS212A and M2825, rated 125V, 15A, and Cat No VAC17S and VAC17BS, rated 10A,13A, 15A, 125V, and Cat No VAC17A, rated 13A, 125V.
- Special use cord sets with IEC C7 connector body, Cat No. SOC7S, rated 7 A, 125 V moulded onto 18/2 AWG NISPT-2 flexible cords.
- Special use cord sets with IEC C17 connector body Cat No PIC17BS, rated 15A, 125V moulded onto 14/2 AWG SJT flexible cords.
- Special-use cord sets, consisting of the following connector body moulded onto CSA Certified power supply cords as indicated:

Connector Body	Configuration		Power Supply Cord Flexible Cord*		Configuration
Cat No	Connector Configuration	CBCS Rating	AWG	Type	Plug Cap
M1625	Special-use, 2 pole, 3 wires (C13)	10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO	MP204 (5-15P)
		13 A, 125 V	16/3	SVT, SJT (S&U), SJTO	

10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	PS204 (5-15P)
13 A, 125 V	16/3	SVT, SJT (S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	
10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	PS204D (5-15P)
13 A, 125 V	16/3	SVT, SJT (S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	
10 A, 125 V	18/3	SVT(S&U), SJT	PS204A (5-15P)
13 A, 125 V	16/3	SJT	
10 A, 125 V	18/3	SVT(S&U), SJT(S&U)	PS206, PS206A (5-15P, HG)
13 A, 125 V	16/3	SJT(S&U)	
13 A, 125 V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	HO515S3 (5-15P, HG)
10 A, 125 V	18/3	SJT	US515A (5-15P)
13 A, 125 V	16/3`	SJT	
13 A, 125 V	16/3	SJT	US515SC (5-15P)
10 A, 125 V	18/3	SJT, SJTW	US515NGA3,
13 A, 125 V	18/3	SJT, SJTW	US515EGA3, US515SGA3, US515WGA3 (5-15P)

		10 A, 125 V	18/3	SJTW	US515BTA3 (5-15P)
		13 A, 125 V	16/3	SJTW	
		10 A, 125 V	18/3	SVT, SJT, SJTOW	US15S3 (5-15P)
		10 A, 125 V	18/3	SJT	USJ15TS3 (5-15P)
		13 A, 125 V	16/3	SVT, SJT	
		10 A, 250 V	18/3	SVT, SJT, SJTW, SJTOW	VS205S (6-15P)
		13 A, 250 V	16/3	SJT, SJTW, SJTOW	
V1625	Special-use, 2 pole, 3 wires (C13)	10 A, 125 V	18/3	SPT-2, SVT (S&U), SJT (S&U), SJTO	MP204 (5-15P)
		13 A, 125 V	16/3	SPT-2, SVT, SJT(S&U)	
		10 A, 125 V	18/3	SPT-2, SVT (S&U), SJT (S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	PS204 (5-15P)
		13 A, 125 V	16/3	SPT-2, SVT (S&U), SJT (S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	
		10 A, 125 V	18/3	SPT-2, SVT (S&U), SJT (S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	PS204D (5-15P)
		13 A, 125 V	16/3	SPT-2, SVT (S&U), SJT (S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	



10 A, 125 V	18/3	SPT-2, SVT (S&U), SJT	PS204A (5-15P)
13 A, 125 V	16/3	SPT-2, SJT	
10 A, 125 V	18/3	SVT(S&U), SJT(S&U)	PS206, PS206A (5-15P, HG)
13 A, 125 V	16/3	SJT(S&U)	
13 A, 125 V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	HO515S3 (5-15P, HG)
10 A, 125 V	18/3	SJT	US515A (5-15P)
13 A, 125 V	16/3	SJT	
13 A, 125 V	16/3	SJT	US515SC (5-15P)
10 A, 125 V	18/3	SJT, SJTW	US515NGA3,
13 A, 125 V	16/3	SJT, SJTW	US515EGA3, US515SGA3, US515WGA3 (5-15P)
10 A, 125 V	18/3	SJTW	US515BTA3 (5-15P)
10 A, 125 V	18/3	SPT-2, SVT, SJT, SJTOW	US15S3 (5-15P)
13 A, 125 V	16/3	SVT, SJT	USJ15TS3 (5-15P)
10 A, 250 V	18/3	SVT, SJT, SJTW, SJTOW	VS205S (6-15P)
13 A, 250 V	16/3	SJT	
10 A, 125/250 V	18/3	SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW	SMC14LA (SP23, C14)
10 A, or 13 A, 125/250 V	16/3	SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW	
10 A, 125/250 V	18/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	VAC14S, VAC14A (SP23, C14)
12 A, 125/250 V	17/3	SJT	
10 A, or 13 A, 125/250 V	16/3	SJT(S&U)	VAC14BS (SP23, C14)

		10 A, or 13 A, 125/250 V	16/3	SJT, SJTO, SJTW, SJTOOW	VAC14LS (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW	VAC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC20S, VAC20A (SP23, C20)
V1625A	Special-use, 2 pole, 3 wires (C13)	10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO	MP204 (5-15P)
		13 A, 125 V	16/3	SVT, SJT (S&U)	
		10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	PS204 (5-15P)
		13 A, 125 V	16/3	SVT, SJT (S&U)	
		10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	PS204D (5-15P)
		13 A, 125 V	16/3	SVT, SJT (S&U)	
		10 A, 125 V	18/3	SVT(S&U), SJT	PS204A (5-15P)
		13 A, 125 V	16/3	SJT	
		10 A, 125 V	18/3	SVT(S&U), SJT(S&U)	PS206, PS206A (5-15P, HG)
		13 A, 125 V	16/3	SJT(S&U)	
		13 A, 125 V	16/3	SJT	HO515S3 (5-15P, HG)
		10 A, 125 V	18/3	SJT	US515A (5-15P)
		13 A, 125 V	16/3	SJT	
		13 A, 125 V	16/3	SJT	US515SC (5-15P)
		10 A, 125 V	18/3	SJT, SJTW	US515NGA3,
		13 A, 125 V	16/3	SJT	US515EGA3, US515SGA3,

						US515WGA3 (5-15P)
		10 A, 125 V	18/3	SJTW		US515BTA3 (5-15P)
		10 A, 125 V	18/3	SVT, SJT, SJTOW		US15S3 (5-15P)
		10 A, 125 V	18/3	SJT		USJ15TS3 (5-15P)
		13 A, 125 V	16/3	SVT, SJT		
		10 A, 125 V	18/3	SVT, SJT, SJTW, SJTOW		VS205S (6-15P)
		13 A, 125 V	16/3	SJT		
		10 A, 125/250 V	18/3	SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW		SMC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT		
		10 A, 125/250 V	16/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO		VAC14S, VAC14A (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT(S&U)		VAC14BS (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT		VAC14LS (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT		VAC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT		VAC20S, VAC20A (SP23, C20)
V1625LA	Special-use, 2 pole, 3 wirts (C13)	10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO		MP204 (5-15P)
		13 A, 125 V	16/3	SVT, SJT(S&U)		
		15 A, 125 V	14/3	SJT		
		10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO		PS204 (5-15P)
		13 A, 125 V	16/3	SVT, SJT (S&U)		

15 A, 125 V	14/3	SJT(S&U)	
10 A, 125 V	18/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	PS204D (5-15P)
13 A, 125 V	16/3	SVT, SJT (S&U)	
15 A, 125 V	14/3	SJT	
10 A, 125 V	18/3	SVT(S&U), SJT	PS204A (5-15P)
13 A, 125 V	16/3	SJT	
15 A, 125 V	14/3	SJT	
10 A, 125 V	18/3	SVT(S&U), SJT(S&U)	PS206, PS206A (5-15P, HG)
13 A, 125 V	16/3	SJT(S&U)	
15 A, 125 V	14/3	SJT	
13 A, 125 V	16/3	SJT	HO515S3 (5-15P, HG)
10 A, 125 V	18/3	SJT	US515A (5-15P)
13 A, 125 V	16/3	SJT	
15 A, 125 V	14/3	SJT	
10 A, 125 V	18/3	SJT, SJTW	US515NGA3,
13 A, 125 V	16/3	SJT	US515EGA3,
15 A, 125 V	14/3	SJT	US515SGA3, US515WGA3 (5-15P)
10 A, 125 V	18/3	SJTW	US515BTA3 (5-15P)
10 A, 125 V	18/3	SVT, SJT, SJTOW	US15S3 (5-15P)
10 A, 125 V	18/3	SJT	USJ15TS3 (5-15P)
13 A, 125 V	16/3	SVT, SJT	
15 A, 125 V	14/3	SJT	
15 A, 125 V	14/3	SJT	VS250A (6-15P)
10 A, 125 V	18/3	SVT, SJT, SJTW, SJTOW	VS205S (6-15P)
13 A, 125 V	16/3	SJT	
15 A, 125 V	14/3	SJT	
10 A, 125/250 V	18/3	SJT, SJTO, SJTOO, SJTW,	SMC14LA (SP23, C14)

		10 A, or 13A, 125/250 V	16/3	SJTOW, SJTOOW SJT	
		10 A, 125/250 V	18/3	SVT(S&U), SJT(S&U), SJTO, SJTW, SJTOW, SVTO, SVTOO, SJTOOW, SJTOO	VAC14S, VAC14A (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT(S&U)	VAC14BS (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC14LS (SP23, C14)
		10 A, 13 A or 15 A, 125/250 V	14/3	SJT	
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC20S, VAC20A (SP23, C20)
		10 A, 13 A or 15 A, 125/250 V	14/3	SJT	
V1625AT	Special-use, 2 pole, 3 wires (C13)	10 A, 125 V	18/3	SVT(S&U) SJT(S&U)	MP204 (5-15P)
		13 A, 125 V	16/3	SVT, SJT (S&U)	
		10 A, 125 V	18/3	SVT(S&U) SJT(S&U)	PS204 (5-15P)
		13 A, 125 V	16/3	SVT, SJT (S&U)	
		10 A, 125 V	18/3	SVT(S&U) SJT(S&U)	PS204D (5-15P)
		13 A, 125 V	16/3	SVT, SJT (S&U)	
		10 A, 125 V	18/3	SVT(S&U), SJT	PS204A (5-15P)
		13 A, 125 V	16/3	SJT	
		10 A, 125 V	18/3	SVT(S&U) SJT(S&U)	PS206, PS206A (5-15P, HG)
		13 A, 125 V	16/3	SJT(S&U)	
		13 A, 125 V	16/3	SJT	HO515S3 (5-15P, HG)
		10 A, 125 V	18/3	SJT	US515A (5-15P)
		13 A, 125 V	16/3	SJT	

		13 A, 125 V	16/3	SJT	US515SC (5-15P)
		10 A, 125 V	18/3	SJT	US515NGA3,
		13 A, 125 V	16/3	SJT	US515EGA3, US515SGA3, US515WGA3 (5-15P)
		10 A, 125 V	18/3	SVT, SJT	US15S3 (5-15P)
		10 A, 125 V	18/3	SJT	USJ15TS3 (5-15P)
		13 A, 125 V	16/3	SVT, SJT	
		10 A, 250 V	18/3	SVT, SJT	VS205S (6-15P)
		13 A, 250 V	16/3	SJT	
		10 A, 125/250 V	18/3	SJT	SMC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	
		10 A, 125/250 V	18/3	SVT(S&U) SJT(S&U)	VAC14S, VAC14A (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT(S&U)	VAC14BS (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC14LS, VAC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC20S, VAC20A (SP23, C20)
V1625BS	Special-use, 2 pole, 3 wires (C13)	13 A, 125 V	16/3	SJT(S&U) SJTO	MP204 (5-15P)
		15 A, 125 V	14/3	SJT, SJTO	
		13 A, 125 V	16/3	SJT(S&U), SJTO, SJTW, SJTOW, SJTOOW, SJTOO	PS204 (5-15P)
		15 A or 10 A, 125 V	14/3	SJT (S&U), SJTW, SJTO, SJTOO, SJTOW, SJTOOW	
		13 A, 125 V	16/3	SJT(S&U), SJTO, SJTW, SJTOW, SJTOOW, SJTOO	PS204D (5-15P)
		15 A or 10 A, 125	14/3	SJT, SJTW,	

V		SJTO, SJTOO, SJTOW, SJTOOW	
13 A, 125 V	16/3	SJT(S&U)	PS204A (5-15P)
15 A or 10 A, 125 V	14/3	SJT	
13 A, 125 V	16/3	SJT(S&U)	PS206,
15 A or 10 A, 125 V	14/3	SJT	PS206A (5-15P, HG)
13 A, 125 V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	HO515S3 (5-15P, HG)
13 A, 125 V	16/3	SJT	US515A (5-15P)
15 A or 10 A, 125 V	14/3	SJT	
13 A, 125 V	16/3	SJT	US515SC (5-15P)
13 A, 125 V	16/3	SJT, SJTW	US515NGA3,
15 A or 10 A, 125 V	14/3	SJT, SJTW	US515EGA3, US515SGA3, US515WGA3 (5-15P)
13 A, 125 V	16/3	SJTW	US515BTA3 (5-15P)
13 A, 125 V	16/3	SJT	USJ15TS3 (5-15P)
15 A or 10 A, 125 V	14/3	SJT	
15 A or 10 A, 250 V	14/3	SJT	VS250A (6-15P)
13 A, 125 V	16/3	SJT, SJTW, SJTOW	VS205S (6-15P)
15A or 10 A, 125 V	14/3	SJT, SJTW, SJTOW	
10 A, or 13 A, 125/250 V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	SMC14LA (SP23, C14)
10 A, or 13 A, 125/250 V	16/3	SJT(S&U)	VAC14BA (SP23, C14)
10 A, or 13 A, 125/250 V	16/3	SJT, SJTO, SJTW, SJTOW	VAC14LS (SP23, C14)
10 A, 13 A or 15 A, 125/250 V	14/3	SJT, SJTW	

V1625BA	Special-use, 2 pole, 3 wires (C13)	10 A, or 13 A, 125/250 V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	VAC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC20S, VAC20A (SP23, C20)
		10 A, 13 A or 15 A, 125/250 V	14/3	SJT	
		13 A, 125 V	16/3	SJT(S&U) SJTO	MP204 (5-15P)
		15 A, 125 V	14/3	SJT, SJTO	
		13 A, 125 V	16/3	SJT(S&U), ST, SJTO, SJTW, SJTOW, SJTOOW, SJTOO	PS204 (5-15P)
		15 A, 125 V	14/3	SJT (S&U), SJTW, SJTO, SJTOO, SJTOW, SJTOOW	
		13 A, 125 V	16/3	SJT(S&U), STW, SJTO, SJTW, SJTOW, SJTOOW, SJTOO	PS204D (5-15P)
		15 A, 125 V	14/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	
		13 A, 125 V	16/3	SJT	PS204A (5-15P)
		15 A, 125 V	14/3	SJT	
		13 A, 125 V	16/3	SJT(S&U)	PS206,
		15 A, 125 V	14/3	SJT	PS206A (5-15P, HG)
		13 A, 125 V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	HO515S3 (5-15P, HG)
		13 A, 125 V	16/3	SJT	US515A (5-15P)
15 A, 125 V	14/3	SJT			
13 A, 125 V	16/3	SJT	US515SC (5-15P)		
13 A, 125 V	16/3	SJT, STW, SJTW	US515NGA3, US515EGA3,		



		15 A, 125 V	14/3	SJT, SJTW	US515SGA3, US515WGA3 (5-15P)
		13 A, 125 V	16/3	SJTW	US515BTA3 (5-15P)
		15 A, 125 V	14/3	SJT	USJ15TS3 (5-15P)
		13 A, 125 V	16/3	SJT	
		10 A, or 13 A, 125/250 V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	SMC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC14BS (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT, SJTW, SJTO, SJTOW	VAC14LS (SP23, C14)
		10 A, 13 A or 15 A, 125/250 V	14/3	SJT, SJTW	
		10 A, or 13 A, 125/250 V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	VAC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC20S, VAC20A (SP23, C20)
		10 A, 13 A or 15 A, 125/250 V	14/3	SJT	
V1625H	Special-use, 2 pole, 3 wires (C13)	10 A, 125 V	18/3	SJT(S&U)	MP204 (5-15P)
		13 A, 125 V	16/3	SJT(S&U)	
		10 A, 125 V	18/3	SJT(S&U)	PS204 (5-15P)
		13 A, 125 V	16/3	SJT(S&U)	
		10 A, 125 V	18/3	SJT(S&U)	PS204D (5-15P)
		13 A, 125 V	16/3	SJT(S&U)	
		10 A, 125 V	18/3	SJT	PS204A (5-15P)
		13 A, 125 V	16/3	SJT	
		10 A, 125 V	18/3	SJT(S&U)	PS206, PS206A (5-15P, HG)
		13 A, 125 V	16/3	SJT(S&U)	
		13 A, 125 V	16/3	SJT	HO515S3 (5-15P, HG)
		10 A, 125 V	18/3	SJT	US515A

					(5-15P)
		13 A, 125 V	16/3	SJT	
		13 A, 125 V	16/3	SJT	US515SC (5-15P)
		10 A, 125 V	18/3	SJT	US515NGA3,
		13 A, 125 V	16/3	SJT	US515EGA3, US515SGA3, US515WGA3 (5-15P)
		10 A, 125 V	18/3	SJT	US15S3 (5-15P)
		10 A, 125 V	18/3	SJT	USJ15TS3 (5-15P)
		13 A, 125 V	16/3	SJT	
		10 A, 125/250 V	18/3	SJT	SMC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	
		10 A, 125/250 V	18/3	SJT(S&U)	VAC14S, VAC14A (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT(S&U)	VAC14BS (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC14LS (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC14LA (SP23, C14)
		10 A, or 13 A, 125/250 V	16/3	SJT	VAC20S, VAC20A (SP23, C20)
VCC13, VCC13A	Type C13	10A, 125V	18/3	SVT (TPE), SJT (TPE)	VPUS15S3, VPUS15DS3
HOC13S	Type C13	13A, 125V	16/3	SJT, SJTW, SJTO, SJTOO, SJTOW, SJTOOW	HO515S3
		13A, 250V	16/3	SJT, SJTW, SJTOW	VS205S (6-15P)
VNC13S	(SP23, C13)	10A, 125V	18/3	SVT, SJT	MP204, PS204, PS204D, PS204A, US15S3 (5-15P)
		10A, 125V	18/3	SJT	US515NGA3, US 515EGA3, US515SGA3,

		10A, 125V	18/3	SVT, SJT	US515WGA3, USJ15TS3 (5-15P) PS206, PS206A (5-15P, HG)
		12A, 125/250V	17/3	SJT	VNC14S (SP23, C14)
		13A, 125V	16/3	SJT	PS206, PS206A, HO515S3 (5-15P, HG)
VAC13AD, VAC13CS, VAC13AU	(SP23, C13)	10A, 125V	18/3	SJT	MP204, PS204, PS204D, PS204A, US15S3, US515A, USI515A, US515NGA3, US 515EGA3, US515SGA3, US515WGA3, USJ15TS3 (5-15)
		10A, 125V	18/3	SJT	PS206, PS206A (5-15P, HG)
		10A, 125/250V	18/3	SJT	SMC14LA, VAC14S, VAC14A, VAC14KC, VAC14KAL, VAC14KAR (SP23, C14)
25AC5	(SP23, C5)	2.5A, 125V	18	SPT-2	PS204A, US15S3, VPUS15DS3 (5-15P)
				SVT (S&U)	MP204, PS204, PS204A, PS204D, PS206 (HG), PS206A (HG) (5-15P)
VAC5S	(SP23, C5)	2.5A, 125V	18	SPT-2	PS204A, US15S3, VPUS15DS3 (5-15P)
				SVT (S&U)	MP204, PS204, PS204A, PS204D, PS206 (HG), PS206A (HG)

VAC5S	(SP23, C5)	2.5A, 125/250V	18	SVT	(5-15P) VAC14KC, VAC14KAL, VAC15KAR (SP23, C14)
		2.5A, 125/250V	18	SVT (S&U)	VAC14S, VAC14A
VCC5S	(SP23, C5)	2.5A, 125/250V	18	SVT (S&U)	VS205S
		2.5A, 125V	18	SPT-2 (TPE), SVT (TPE)	VPUS15DS3
VCC5AR	(SP23, C5)	2.5A, 125V	18	SVT(TPE)	VPUS15S3, VPUS15DS3
VAC5AR, VAC5AL	(SP23, C5)	3A, 125V	18	SPT-2	PS204A, US15S3, VPUS15DS3 (5-15P)
				NISPT-2	PS204, PS204A, PS204D (5-15P)
SZC7S	Type C7	7A, 125V	18	SPT-1, NISPT-1, SPT-2, NISPT-2	ME301S (1-15P), ME301P (1-15P, Polarized), US115S (1-15P), US115SC (1-15P), US115LS (1-15P), US115LPS (1-15P), US115PSC (1-15P)
				SPT-1, SPT-2, NISPT-2	US15S2 (1-15P)
				SPT-1, SPT-2	ME302 (1-15P), ME302P (1-15P)
				SPT-2, NISPT-2	US15PA2 (1-15P)
SOC7S	Type C7	7A, 125V	18	SPT-2 NISPT-2	ME301S (1-15P), ME301P (1-15P, Polarized), USJ15B (1-15P), US15S2 (1-15P), US115S (1-15P), US115SC (1-15P), US115LS (1-15P), US115LPS (1-15P), US115PSC (1-15P)
				SPT-2	ME302 (1-15P), ME302P (1-15P)
				NISPT-2	US15PA2 (1-15P)
VNC7S, VNC7A	Type C7	2.5A, 3A or 7A, 125V	18	SPT-2, NISPT-2	ME301S, ME301P, US115SC,

					US115PSC, US115LS, US115LPS, US15S2, USJ15B, VNUS15S2 (1-15P)
				SPT-2	ME302, ME302P (1-15P)
				NISPT-2	US15PA2 (1-15P)
VAC7A, VAC7PS	Type C7	2.5A, 3A or 7A, 125V	18	SPT-1, NISPT-1, SPT-2, NISPT-2	ME301S (1-15P), ME301P (1-15P, Polarized), US115S (1-15P), US115SC (1-15P), US115PSC (1-15P) US15S2 (1-15P)
				SPT-1 SPT-2, NISPT-2	
				SPT-2, NISPT-2	USJ15B (1-15P), US115LS (1-15P), US115LPS (1-15P),
				SPT-1, SPT-2	ME302 (1-15P), ME302P (1-15P)
VAC7S	Type C7	2.5A, 3A or 7A, 125V	18	NISPT-2	US15PA2 (1-15P)
				SPT-1, NISPT-1, SPT-2, NISPT-2,	ME301S (1-15P), ME301P (1-15P, Polarized), US115S (1-15P), US115SC (1-15P), US115PSC (1-15P)
				SPT-1, SPT-2, NISPT-2	US15S2 (1-15P),
				SPT-2, NISPT-2	USJ15B (1-15P), US115LS (1-15P), US115LPS (1-15P),
				SPT-1, SPT-2, SJT	ME302 (1-15P), ME302P (1-15P)
				NISPT-2 SJT	US15PA2 (1-15P) ME302GR, US15B,

VCC7S	Type C7	7A, 125V	18	NISPT-2(TPE)	US15BP (1-15P) VPUS15S2
VAC15S, (Sp23)	Type C15	10A, 125V	18/3	HPN	5-15P or (Sp23)
		13A, 125V	16/3	HPN	
		15A, 125V	14/3	HPN	
VAC15BS, (Sp23)	Type C15	10A, 125V	18/3	SJT, SJ, SJTO, SJTW, SJTOO, SJTOW, SJTOOW	5-15P or (Sp23)
		13A, 125V	16/3	SJT, SJ, SJTO, SJTW, SJTOO, SJTOW, SJTOOW	5-15P or (Sp23)
		15A, 125V	14/3	SJT, SJ, SJTO, SJTW, SJTOO, SJTOW, SJTOOW	5-15P or (Sp23)
VAC15A, (Sp23)	Type C15	16A, 125/250V	14/3	SJT, SJTW	VAC14LS
		13A, 125V	16/3	SJT, SJTW	5-15P or (Sp23)
		13A, 250V	16/3	SJT, SJTW	6-15P or (Sp23)
VAC19	Type C19	13A, 125V	16/3	SJT	MP204, PS204, PS204D, PS204A, HO515S3, PS206, PS206A, US515SC, USI515A, US515A, US515NGA3, US515EGA3, US 515SGA3, US515WGA3, USJ15TS3
		15A, 125V	14/3	SJT	MP204, PS204, PS204D, PS204A, PS206, PS206A, USI515A, US515A, US515NGA3, US515EGA3, US 515SGA3, US515WGA3, USJ15TS3
		13A, 250V	16/3	SJT	VS205S
		15A, 250V	14/3	SJT	VS205A, VS205S
VAC19A	Type C19	13A, 125V	16/3	SJT	MP204, PS204, PS204D, PS204A, HO515S3, PS206,

		15A, 125V	14/3	SJT	PS206A, US515SC, USI515A, US515A, US515NGA3, US515EGA3, US 515SGA3, US515WGA3, USJ15TS3
		20A, 125	12/3	SJT (Shielded)	MP204, PS204, PS204D, PS204A, PS206, PS206A, USI515A, US515A, US515NGA3, US515EGA3, US 515SGA3, US515WGA3, USJ15TS3
		13A, 250V	16/3	SJT	PS520
		15A, 250V	14/3	SJT	VS205S
		20A, 250V	12/3	SJT (Shielded)	VS205A, VS205S
VAC19KS, VAC10H	Type C19	15A, 125V	14/3	SJT	PS620
		16A, 125V	14/3	SJT	MP204, PS204, PS204D, PS204A, PS206, PS206A, USI515A, US515A, US515NGA3, US515EGA3, US 515SGA3, US515WGA3, USJ15TS3
		20A, 125V	12/3	SJT	PS520
		15A, 250V	14/3	SJT	PS520, PS520A
		16A, 250V	14/3	SJT	VS205A, VS205S
		20A, 250V	12/3	SJT	PS620, VS207A, USL620PS3
VAC19LA	Type C19	13A, 125V	16/3	SJT	PS620, VS207A, USL620PS3
		15A, 125V	14/3	SJT	MP204, PS204, PS204D, PS204A, PS206, PS206A, USI515A, US515A, US515NGA3, US515EGA3, US 515SGA3, US515WGA3, USJ15TS3
		15A, 125V	14/3	SJT	MP204, PS204, PS204D, PS204A, PS206, PS206A, USI515A, US515A,

		20A, 125V	12/3	SJT	US515NGA3, US515EGA3, US 515SGA3, US515WGA3, USJ15TS3
		13A, 250V	16/3	SJT	PS520, PS520A
		15A, 250V	14/3	SJT	VS205S
		20A, 250V	12/3	SJT	VS205A, VS205S
					PS620, VS207A, USL620PS3
DLC5CS3	(Sp23), C5	7A, 125V	18/3	SVT	DLUS15S3
VNC5S	(Sp23), C5	2.5A, 125V	18/3	SVT	VNUS15S3, MP204, PS204, PS204A, PS204D (5-15P)
		2.5A, 125V	18/3	SVT	PS206, PS206A (5-15P, HG)
		2.5A, 125V 2.5A, 250V	18/3	SVT	VAC14KC, VAC14KAL, VAC14KAR, VAC14S, VAC14A, VAC14LA, VNC14S (Sp23, C14)
VNC5FS	(Sp23), C5	2.5A, 125V	18/3	SPT-2	VNUS15FS3, PS204, PS204A, PS204D, US15S3, MP204 (5-15P)

LEGEND: "(S&U) " denotes shielded and unshielded; "(Sp23)" Special-use 2-pole, 3-wire grounding type; "CBCS" Connector Body and Cord Set; \*CSA Certified and/or C-UL Listed; #Shielded and Unshielded.

- Special use power supply cord consisting of the following connectors VSCC13, rated 10A, 125/250V moulded on 18/3 AWG, Type SJT and SVT.
- Special use power supply cord with PIC17S connector body, rated 10A, 125V moulded onto 18/2 AWG SVT flexible cords.
- 2-contact type, Cat No. 161.
- 2-contact grounding type, Cat No 163.

/rl