SPECIFICATION

FOR

EUROPEAN POWER SUPPLY CORDSET (PB FR)

CORD : H05VV-F 3X0.75mm² PVC LEAD FREE

CUSTOMER : VPE/FARNELL

CUSTOMER'S PART No. : 249Ø168

VOLEX'S SPEC. REF. No. : 152522/7

ISSUE No.

: 002

DATE

: 14TH JULY 2015

CUSTOMER APPROVED:

APPROVED BY	:	
SIGNATURE	:	
APPROVED DATE	:	
No. OF PAGES	:	



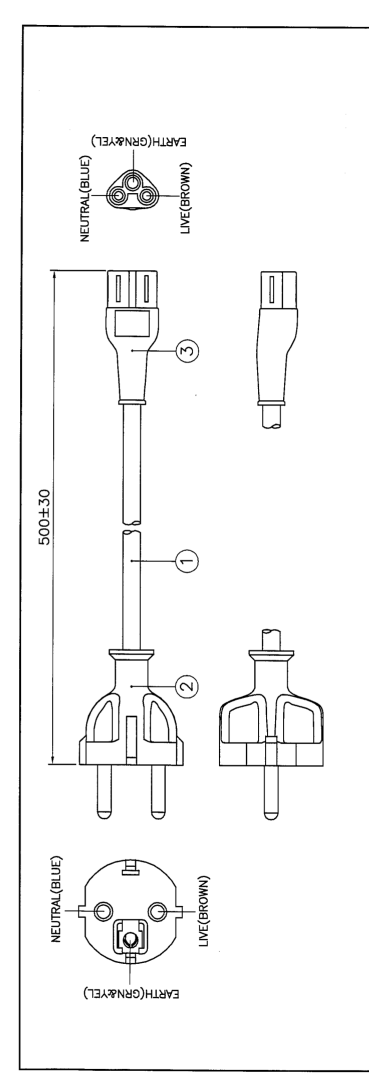
Volex (Asia) Pte Ltd

35 Tampines St. 92 Singapore 528880

Tel: (65) 6788 7833 Fax: (65) 6788 7822

AMENDMENT RECORD

REF. No.	DESCRIPTION OF CHANGES	DATE
152522/7	(1) FIRST SUBMISSION.	25/05/15
(HG05-198-15)		
ISSUE : 001		
152522/7	(1) CHANGE P/N FM. 'VNEU16S3-VNC5S' TO '249Ø168'	14/07/15
(HG07-050-15)	ON COVER PAGE & ASSEMBLY DWG. PAGE.	
ISSUE : 002		
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200	50-15)	152522/7 (HG07-050-15)	Reference Number :	Reference
ISSUE		249Ø168	CUSTOMER PART NUMBER	CUSTOME
PAGE : 1/1	PA	NELL	R : VPE/FARNELL	CUSTOMER
SCALE : N.T.S.		EUROPEAN POWER SUPPLY CORDSET (PB FR)	EUROPE	TME:
QTY	ITEM NUMBER	DESCRIPTION		N/S
-	1210334	H05W-F 3X0.75 BLK PVC LEAD FREE	H05W-F 3X(1
-	VNEU16S3-V	MOLDED PLUG VNEU16S3 (16A 250V)	MOLDED PLU	2
ı	4100115	6B BLK	IP60G NL7976B BLK	
-	VNC5S-V	MOLDED CONNECTOR VNC5S (2.5A 250V)	MOLDED CON	3
ı	4100017	B BLK	IP40G NL792B BLK	

APPROVED SOURCE FOR CABLE 1. BAO HING(SHENZHEN).

- 1. ALL DIMENSIONS IN mm.
- THE MOLDED PLUG SHALL COMPLY WITH VARIOUS EUROPEAN COUNTRIES' CONFIGURATION (NATIONAL STANDARD) AND TESTED TO IEC 60884-1. 2. THE CORD SHALL COMPLY WITH EN 50525-2-11. 3. THE MOLDED PLUG SHALL COMPLY WITH VARIOUS B
 - THE MOLDED CONNECTOR SHALL COMPLY WITH IEC 60320-1 OR EN 60320-1.
- 5. THIS PART CAN BE MANUFACTURED AT ANY LOCATION WHICH HAS SAFETY APPROVAL.

_			
	REV.	DESCRIPTION	PATE
	Ε	UPDATE VALUES AS PER PRODUCT SAFETY.	28/07/04
		CHANGE THE COMPLIANCE STANDARD	
		PER SAFETY.	
	F	UPDATE FORMAT AS SHOWN.	23/12/13

1. PVC FLEXIBLE CORD

1.1 SCOPE

This specification shall be in accordance with EN 50525-2-11. \triangle

1.2 CONSTRUCTION

CONDUCTOR	ANNEALED COPPER WIRE
INSULATION	PVC (BLUE, BROWN AND GREEN&YELLOW)
JACKET	PVC

ITEM		UNIT	SPEC. VALUE
TEMPERATURE RATING	7 77 77	•c	70
RATED VOLTAGE		٧	300/500
NO. OF CORE		NO.	3
CONDUCTOR NOMINAL AREA		mm ²	0.75
MIN. AVE. THICKNESS OF INSULATION		mm	0.60
MIN. THICKNESS AT ANY POINT OF INSULATION		mm	0.44
MIN. AVE. THICKNESS C	F JACKET	mm	0.80
MIN. THICKNESS AT ANY POINT OF JACKET		mm	0.58
OVERALL DIAMETER OF JACKET		mm	6.0~7.6
DIELECTRIC-STRENGTH TEST ON COMPLETED CABLE		_	2000V for 15 mins.(minimum)
FOR MINIMUM 1 HOUR	ON CORES		1500V for 5 mins.(minimum)
VOLTACE TEST (D.C.)		_	5000V d.c. for 5 mins.(minimum)
VOLTAGE TEST (D.C)		-	2000V a.c. for 5 mins.(minimum)
INSULATION RESISTANCE	E TEST (70°C)	MΩ km	>0.011
CONDUCTOR RESISTANC	E TEST (20°C)	$\Omega/{ m km}$	<=26

EUI	BLE SPECIFICATIO ROPEAN APPROVE 5VV—F 3X0.75mm	ED POWER SUF	PPLY CABLE
SPEC NO.: CS-038EU	DATE: DATE: DATE:	RAWN BY: REVISION: HONGYAN F ATE: PAGE: 13/12/13 1/1	Confidential property of Volex. Information contained herein shall not be disclosed to others, reproduced or used for any other purposes except as authorized in writing by an authorized official of volex asia.

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REV.	DESCRIPTION	DATE
В	ADD IN BAO HING (SU ZHOU).	22/10/02
	UPDATE THE FORMAT AS SHOWN.	
	ADD IN '(EU/SAA/SAB/IEC)' ON THE TITLE.	
	REMOVE BAO HING (SUZHOU) CABLE	
С	MARKING DETAILS.	18/01/05

CABLE MARKING

BAO HING (SHENZHEN)

- H05VV-F 3G0.75mm 2 \triangleleft VDE \triangleright KEMA-KEUR + ω + ω + ω \rightarrow \odot VE \triangleright CEBEC IEMMEQU SABS 1574 \bigcirc N \bigcirc F BAOHING GTSA-3 N14586 **CC** LF

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DRAWN	CONGFANG	18/01/05	
CHECK	weits	20/10/81	CABLE MARKING/
APPR	changelin	Rollog	BH/H05/H05W-F 3X0.75 LF- BH
SCALE	N.T.S.	REV.	С

TITLE :

CABLE MARKING
(EU/SAA/SAB/IEC) 🛆

REFERENCE :

HO5VV-F 3X0.75mm² LF

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2. PLUG

REV	DESCRIPTION	DATE
Z	ADD IN CATALOGUE 'LSEU16THA3'.	03/04/15
AA	ADD IN CATALOGUE 'VNEU16S3'.	11/04/15

2.1. SCOPE

The plug shall be in accordance with various European countries' configuration (national standard) and tested to IEC 60884-1 "Plugs and socket-outlets for household and similar. purposes - Part 1: General requirements.

2.2. CONSTRUCTION

The plug construction shall comply with our catalogue No: M3204, EUH16S2, MP2210 EUC6, M2511, M2511A, EU10SC3, EU16VS2, EU16VJS2, EU16CS3, PH16CS3, PH16HA3, EU16CA3, EU16DS2, EU16DJS2, EU16JS2, VPEU16S3, GPEU16S3, VPEU16S2, DS16CS2, APEU16S3, APEU16BS3G, DS16ES2, APEU16CS3, APEU16CS3G, DLEU16S3, LSEU16THA3 & VNEU16S3.

2.3. CHARACTERISTICS

		·	
NO.	TEST ITEM	DESCRIPTION	ACCEPTANCE CRITERIA
1.	Moisture resistance test	Samples are kept in a humidity cabinet containing air with a relative humidity between 91 to 95% and a temperature of 20°C-30°C for a duration of 48 hours.	No damage
2.	Electric strength test	A voltage of A.C 2000V with a trip current of min. 100mA is applied for 1 min after the moisture resistance test.	No flashover and breakdown
3.	Insulation resistance test	This test is measured after 1 min. application of D.C 500V after the moisture resistance test.	Min. 5 M Ohm
4	Pressure test	The plug is pressed with a force of 150N for 5 minutes.	The plug shall not have been deformed.
5.	Temperature rise test	An alternating current of 10A (0.75mm ²), 12A (1mm ²) or 16A (1.5mm ²) is passed through poles for 1 hour.	The temperature rise at any points shall not exceed 45°C.
6.	Bending test	The sample shall be loaded with a weight of 10N for 0.75mm ² or 20N for 1.00mm ² and bigger and the oscillating member shall be moved backward and forward through an angle of 90° (45° on either side of the vertical) the number of flexing being 10,000.A current of 10A (0.75mm ²) or 16A (1.0mm ² and above) is passed through the conductors.	No damage and the voltage drop shall not exceed 10mV.
7	Pin pull test	A pull force of 50N is applied on the pins (in turn) after the plug has been aged for 1 hour at 70°C.	The displacement of the pin shall not be more than 1 mm.

DRAWN:	LI XIA	11/04/15	TITLE:
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APPR:	Juy	12/4/18	(IEC 60884-1)
REV:	I AA	(111)	, , , , , , , , , , , , , , , , , , ,
REFERENCE):		Volex (Asia) Pte Ltd
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PAGE 1 OF 2

NO.	TEST ITEM	DESCRIPTION	ACCEPTANCE CRITERIA
8	Tumbling test	The samples are dropped from a height of 50cm onto a steel plate (3mm thick) for a total of 1000 times. A torque of 0.4Nm is applied in one direction for 1 min. first then follow by the other direction for another min. on the pins.	No damage and the pins shall not turn.
9	Cold impact test	The samples are kept in a refrigerator at a temperature of - 15±2°C for at least 16 hours. The samples are then allowed to fall by the hammer (1000g) from a height of 10cm.	No damage
10	Heat deformation test	The samples are kept for 1 hour in a heating cabinet at temperature of 100±5°C.	No damage
11	Heat pressure test	The samples are applied 20N (2.04kg) at a temperature of 80±2°C for 1 hour.	No damage
12	Ageing test	The samples are kept for 168 hours in a heating cabinet at temperature of 70±2°C.	No damage
13	Pressure test II	The samples are applied 300N (30.6kg) at a temperature of 20±2°C for 1 min.	No damage
14	Cord-anchorge test	The cord is subjected to pulls of 50N (2.5A) or 60N (10/16A) force 100 times without jerk each lasting 1 sec. Thereafter the cord is subjected to a torque of 0.15Nm (2 core 0.75mm ²) or 0.25Nm (others) for 1 min.	The cord shall not be damaged and shall not been displaced by more than 2mm.
15	Ball pressure test	A steel ball of 5mm in diameter is applied with 20N force on the sample at a temperature of 125±5°C for 1 hour on the insert The sample is than cooled by cold water.	The diameter of the impression shall not exceed 2mm.
16	Glow wire test	The tip of the glow wire heated electrically to 750±10°C shall be applied at the portion between the current-carrying pins and for a period of 30s. For all other parts, the wire is heated to 650±10°C.	Any flame and glowing shall extinguish within 30s after the removal of the glow-wire. There shall be no ignition of the tissue papernor sorching of the board.

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3. CONNECTOR

REV	DESCRIPTION	DATE
AT	ADD IN CATALOGUE NO. HWC13U.	29/04/15
AU	ADD IN CATALOGUE NO. VNC5S.	22/05/15

3.1. SCOPE

The connector shall be in accordance with IEC 60320-1 or EN 60320-1, Test specification - appliance couplers.

3.2. CONSTRUCTION

The connector construction shall comply with our catalogue No: VAC5S, APC5A, APC5S, APC5M, VAC5AR, APC5SM, DLC5A3, V1625, V1625A, VAC19, VAC17S, VSCC13, AVLC13, APC13, APC13S, VSC19, V1625LA, VAC19A, VSCC15, APC5SP, APC13F, V1625BS, APC13G, VAC13A, VAC13S, PIC17S, VIC13A, DLC5U3, VAC13KS,SOC5S, V1625H, VAC19KS, DLC5E3, HPC13A, V1625AT, VAC17A, APC5SF, VCC13, VCC5S, APC13H, VCC17S, VAC19H, APC13FH, APC13HC, VAC17KS, DLC5CS3, VNC13S, HWC13U & VNC5S.

"All connectors complying to Standard Sheet C5, C13, C15, C15A, C17 and C19"

3.3. CHARACTERISTICS

NO.	TEST ITEM	DESCRIPTION	ACCEPTANCE CRITERIA
1.	Moisture resistance test	Samples are kept in a humidity cabinet containing air with a relative humidity between 91 to 95% and a temperature of 20°C-30°C for a duration of 48 hours.	No damage
2.	Electric strength test	Voltages of 3000V±60V and 1500V±60V, with min. trip current of 100mA is applied for 60s±5s between current-carrying contacts and body and between each contacts respectively after the moisture resistance tests.	No flashover and breakdown
3.	Insulation resistance test	This test is measured with a D.C 500V after the moisture resistance test. Readings are taken after 60s ± 5s of application of voltage.	Min. 5 M Ohm
4.	Withdrawal force test	i) Min. 1.5N (2N for 16A) - A single pin made to the minimum dimension is inserted into the connector. The pin, together with the weight should exert a force of 1.5N (2N for 16A connector). Each individual pole of the connector is tested seperately.	i) The pin with the weight should not be withdrawn from the connector for more than 3 seconds.
		ii) Max. 50N (60N for 16A) - Insert and withdraw the connector from a socket having pin dimension to the maximum and shroud dimension to the minimum for 10 times. The connector is then inserted again into the socket hang with a total weight of 50N(60N for 16A). The weight consist of a principal weight which is 90% of the total weight and a supplementary weight of 10%. The test is repeated for hot connector with	ii) The connector shall be withdrawn from the socket. If not the supplementary weight is lifted from a height of 5cm and drop. The connector must be withdrawn. The test is repeated after
		temperature of 120°C±2°C on the pins.	temperature rise test.

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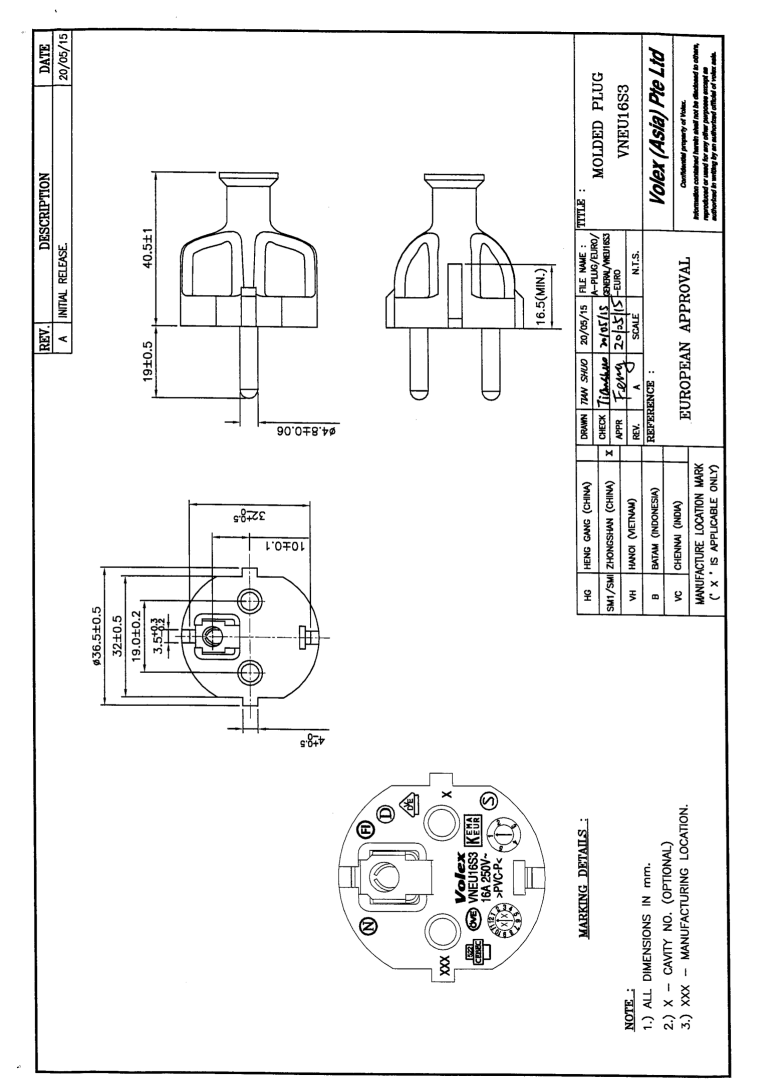
NO.	TEST ITEM	DESCRIPTION	ACCEPTANCE
5.	Glow wire test	Glow wire is applied for 30s with temperature of 750°C on inserts and housings retaining contacts and 650°C on elsewhere.	CRITERIA Flame (if any) shall be self-extinguished within 30s. upon the removal of the glow wire and molten
			droplets shall not ignite paper.
6.	Bending test	The sample shall be loaded with a weight of 10N for 0.75mm ² or 20N for 1.00mm ² or bigger and the oscillating member shall be moved backward and forward through an angle of 90°(45° on either	There shall be no complete breakage of any of the conductor. Broken conductor shall not have
		side of the vertical) the number of flexing being 20,000.A rated current is applied. For round cord, the sample is turned 90 degree around the axis of cable after 10,000 cycles. The flexing is further completed in this axis.	pierced the insulation.
		Flat cable is flexed only along the bigger axis of the cable.	
7.	Tumbling test	The sample is dropped from a height of 50cm onto a steel plate(3mm thick) for a total of 500 times.	No damage to impair
8.	Breaking capacity	The connector is connected and disconnected 50	further use of connector. No flashover or sustained
	test	times (100 strokes) with the inlet at a rate of 30 strokes per minute with 275V and 1.25 times of	arcing during the test and no damage to impair
9.	Normal operation	rated current. Test is similar to breaking capacity except that	further use of connector.
	test	the test voltage is 250V with the connector commected and disconnected with the inlet for 1000 times (2000 strokes) with rated current and	Withstand electric strength at 1500V for 1 min, and show no
		3000 times (6000 strokes) without current.	damage.
10.	Temperature rise test	An alternating current at 1.25 times rated current is passed through the current carrying contacts for 1 hour. This is repeated for connector with earth contact passing current between earth and each of the current carrying contacts.	The temperature rise shall not exceed 45K.
11.	Cord-anchorage test	The cord is subjected to pulls of 50N(2.5A) or 60N(others) for 100 times each time for 1 sec. without jerk. Thereafter the cord is subjected for 1 min. to a torque of 0.15Nm(0.75mm ²) or 0.25Nm(others).	The cord shall not be damaged and shall not been displaced by more than 2mm.
12.	Heat deformation	Samples are kept for 1 hour in a heating cabinet	No damage to impair
	test	at temperature of 100±2°C.	further use of connector.
13.	Heat pressure	A pressure of 20N is applied at a temperature of	No damage to impair
L	test	$100^{\circ}\text{C} \pm 2^{\circ}\text{C}$ for 1 hour.	further use of connector.

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REFERENCE:			Volex (Asia) Pte Ltd
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APPR:	Feng	23/05/15	APPLIANCE COUPLERS
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DRAWN:	LI XIA	22/05/15	TITLE:

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NO.	TEST ITEM	DESCRIPTION	ACCEPTANCE CRITERIA
14.	Aging test	The samples are kept for 168 hours in a heating cabinet at a temperature of 80±2°C.	No damage & marking shall be legible.
15.	Ball pressure	A ball of 5mm in diameter is applied on the	The diameter of the
	test	connector with the following temperature with	impression shall not
		20N force for 1 hour.	exceed 2mm.
		i) 125°C for hot connectors.	
		ii) 125°C for parts retaining current carrying parts	
		and earth circuit.	
		iii) 75°C for other parts for cold connector.	
		The connector is then cooled down to room	
		temperature with cold water.	

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NOTES:

- 1.) ALL DIMENSIONS IN mm. 2.) XXX MANUFACTURING LOCATION. 3.) X CAVITY NO (OPTIONAL).

MOLDED CONNECTOR VNC5S VNC6S Confidented property of Volta. Information consistent hands and in the declared to other, appropriatel or used for any other purposes against a property of the control	suchorted in writing by an authorized official of volum
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HG HENG GANG (CHINA) SM1/SM ZHONGSHAN (CHINA) VH HANOI (VIETNAM) B BATAM (INDONESIA) VC CHENNAI (INDIA) MANUFACTURE LOCATION MARK	(, x ' IS APPLICABLE ONLY)
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