SPECIFICATION

FOR

EUROPEAN JUMPER CORDSET (PB FR)

CORD : H05VV-F 3X1.00mm² PVC LEAD FREE

CUSTOMER

: VPE/FARNELL

CUSTOMER'S PART No. : 2467624

VOLEX'S SPEC. REF. No.: 152129

ISSUE No.

: 001

DATE

: 29TH JANUARY 2015

CUSTOMER APPROVED:

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



Volex (Asia) Pte Ltd

35 Tampines St. 92 Singapore 528880

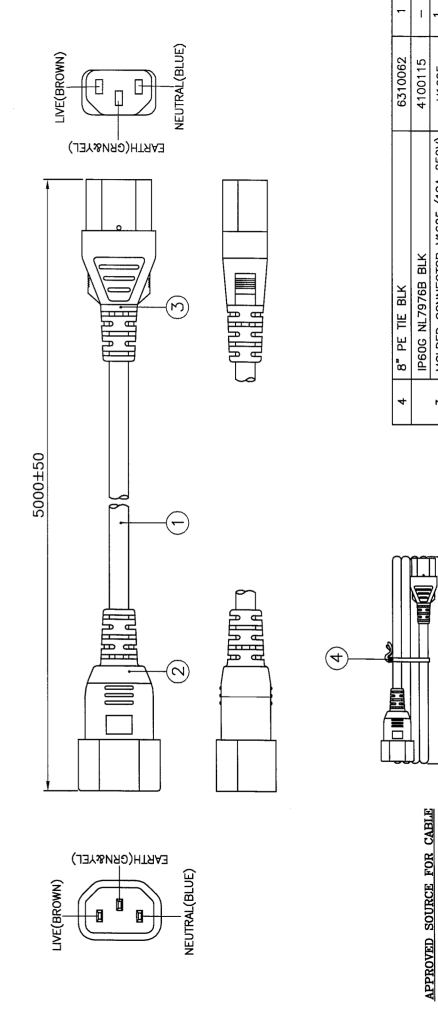
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AMENDMENT RECORD

REF. No.	DESCRIPTION OF CHANGES	DATE
152129	(1) FIRST SUBMISSION.	29/01/15
(HG01-234-15)		
ISSUE : 001		
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001	-15)	Number: 152129 (HG01-234-15)	Reference Number
ISSUE		CUSTOMER PART NUMBER: 2467624	CUSTOME
PAGE: 1/1		: VPE/FARNELL	CUSTOMER
SCALE : N.T.S.		EUROPEAN JUMPER CORDSET (PB FR)	TMLE:
R QTY	ITEM NUMBER	DESCRIPTION	S/N
1	1210365	H05VV-F 3X1.00 BLK PVC LEAD FREE	-
< 1 1	VAC14S-BK	MOLDED PLUG VAC14S (10A 250V)	7
l	4100115	IP60G NL7976B BLK	
1	V1625	MOLDED CONNECTOR V1625 (10A 250V)	ю
1	4100115	IP60G NL7976B BLK	
-	6310062	8" PE TIE BLK	4

 210 ± 20

1. BAO HING(SHENZHEN).

- 1. ALL DIMENSIONS IN mm.
- THE MOLDED PLUG CONNECTOR SHALL COMPLY WITH IEC 60320-2-2/EN 60320-2-2 & IEC 60320-1/EN 60320-1. THE MOLDED CONNECTOR SHALL COMPLY WITH IEC 60320-1 OR EN 60320-1. 2. THE CORD SHALL COMPLY WITH EN 50525-2-11. 3. THE MOLDED PLUG CONNECTOR SHALL COMPLY WITH
 - THE MOLDED CONNECTOR SHALL COMPLY WITH IEC 60320-1 OR EN 60320-1.
 THIS PART CAN BE MANUFACTURED AT ANY LOCATION WHICH HAS SAFETY APPROVAL.

REV.	DESCRIPTION	DATE
	REMOVE INSULATION COLOR 'BLUE, BROWN, BLACK'	
ı	FM. REV. H PER HD STANDARD.	01/09/06
	CHANGE THE COMPLIANCE STANDARD	
	PER SAFETY.	
J	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, GREEN&YELLOW)
JACKET	PVC

ITEM	UNIT	SPEC. VALUE	
TEMPERATURE RATING	•c	70	
RATED VOLTAGE	V	300/500	
NO. OF CORE		NO.	3
CONDUCTOR NOMINAL AREA		mm²	1.00
MIN. AVE. THICKNESS OF IN	SULATION	mm	0.60
MIN. THICKNESS AT ANY POINT	OF INSULATION	mm	0.44
MIN. AVE. THICKNESS OF JA	4CKET	mm	0.80
MIN. THICKNESS AT ANY POINT	F OF JACKET	mm	0.58
OVERALL DIAMETER OF JAC	KET	mm	6.3~8.0
The state of the s	ON COMPLETED CABLE	_	2000 V FOR 15 MINS (MINIMUM)
IN WATER, 20±5℃ FOR MINIMUM 1HR	ON CORES	_	1500 V FOR 5 MINS (MINIMUM)
VOLTAGE TEST (D.C)		_	2000 Va.c FOR 5 MINS (MINIMUM) OR 5000 Vd.c FOR 5 MINS (MINIMUM)
INSULATION RESISTANCE TE	ST (70°C)	MΩ km	> 0.01
CONDUCTOR RESISTANCE TE	EST (20°C)	Ω/km	<= 19.5

TITLE : CABLE SPECIFICATION

EUROPEAN APPROVED POWER SUPPLY CABLE

H05VV-F 3X1.00mm ²						
SPEC NO. :	APPROVED BY :		DRAWN BY: HONGYAN	REVISION :	△ Volex (Asia) Pte Ltd	
CS-048EU	DATE:		DATE : 23/12/13	PAGE : 1/1	Confidential property of Volex. Information contained herein shell not be disclosed to others, reproduced or used for any other purposes except as euthorized in writing by an euthorized official of volex asia.	

	REV.	DESCRIPTION	DATE
	_ A	INITIAL RELEASE.	12/10/02
į		UPDATE MARKING DETAILS.	
		UPDATE THE FORMAT AS SHOWN.	
	В	ADD IN '(EU/SAA/SAB/IEC)' ON THE TITLE.	19/01/05

CABLE MARKING

BAO HING (SHENZHEN)

⚠ H05VV-F 3G1.0mm² \triangleleft VDE \triangleright KEMA-KEUR + \wp + \wp + \wp \triangleleft ÖVE \triangleright CEBEC IEMMEQU SABS 1574 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc BAOHING GTSA-3 N14586 **C€** LF

DRAWN CHECK APPR	LI XF	19/01/05	FILENAME : CABLE MARKING/ BH/H05/H05W-F 3X1.0 LF- BH	TITLE : CABLE MARKING
SCALE	N.T.S.	REV.	3X1.U LF— BH B	(EU/SAA/SAB/IEC) 🖄
REFEREN	CE :			Volex (Asia) Pte Ltd
НС	5VV-F 3X	(1.0mm²	LF	Confidential property of Volex.

REV DESCRIPTION DATE CONNECTOR CHANGE TEST RESULT' TO 'ACCEPTANCE CRITERIA'. 11/03/13 S. CHANGE FORMAT AS SHOWN. 11/03/13 3.1. SCOPE T ADD IN CATALOGUE NO. 'VAC14LA'. 03/06/13

The connector shall be in accordance with IEC 60320-2-2 / EN 60320-2-2 & IEC 60320-1 / EN 60320-1 : Test specification - appliance couplers.

3.2. CONSTRUCTION

The connector construction shall comply with our catalogue No: VAC14S, VAC14A, VAC20S, VAC14LS, VAC14KC, VAC14KAL, VAC14KAR, *VAC14LA*, VAC20KAL, VAC20KAR & VAC20KC.

"All Connectors complying to Standard Sheet C14 and C20"

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 $60s \pm 5s$ of application of voltage.	Min. 5 M Ohm
4.	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.	Flame (if any) shall be self- extinguished within 30s. upon the removal of the glow wire and molten droplets shall not ignite paper.

DRAWN:	XIAOZḤI	03/06/13	TITLE:
CHECK:	honges	03/06/13	EUROPEAN & BRITISH
APPR:	144	216113	PLUG CONNECTOR
REV:	T]
REFERENCE:			Volex (Asia) Pte Ltd
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NO.	TEST ITEM	DESCRIPTION	ACCEPTANCE CRITERIA
5.	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 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. Flat cable is flexed only along the bigger axis of the cable.	There shall be no complete breakage of any of the conductor. Broken conductor shall not have pierced the insulation.
6.	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 further use of connector.
7.	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.
8.	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.
9.	Heat deformation test	Samples are kept for 1 hour in a heating cabinet at temperature of 100±2°C.	No damage to impair further use of connector.
10.	Heat pressure test	A pressure of 20N is applied at a temperature of 100°C ± 2°C for 1 hour.	No damage to impair further use of connector.
11.	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.
12.	Ball pressure test	A ball of 5mm in diameter is applied on the connector with the following temperature with 20N force for 1 hour. 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.	The diameter of the impression shall not exceed 2mm.

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REFERENCE:			Volex (Asia) Pte Ltd
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APPR:	144	3/6/13	PLUG CONNECTOR
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DRAWN:	XIAOZHI	03/06/13	TITLE:

REV DESCRIPTION DATE 3. CONNECTOR CHANGE 'TEST RESULT' TO 'ACCEPTANCE CRITERIA' AP CHANGE FORMAT AS SHOWN. 11/03/14 3.1. SCOPE AQ ADD IN CATALOGUE NO. VAC17KS. 24/02/14

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

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REV:	AQ	· (·
		

TITLE: EUROPEAN & BRITISH APPLIANCE COUPLERS

REFERENCE:

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NO.	TEST ITEM	DESCRIPTION	ACCEPTANCE CRITERIA
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.	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 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. Flat cable is flexed only along the bigger axis of the cable.	There shall be no complete breakage of any of the conductor. Broken conductor shall not have pierced the insulation.
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 rated current.	arcing during the test and no damage to impair
9.	Normal operation test	Test is similar to breaking capacity except that the test voltage is 250V with the connector connnected and disconnected with the inlet for 1000 times (2000 strokes) with rated current and 3000 times (6000 strokes) without current.	further use of connector. Withstand electric strength at 1500V for 1 min, and show no 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 test	Samples are kept for 1 hour in a heating cabinet at temperature of 100±2°C.	No damage to impair further use of connector.
13.	Heat pressure test	A pressure of 20N is applied at a temperature of $100^{\circ}\text{C} \pm 2^{\circ}\text{C}$ for 1 hour.	No damage to impair further use of connector.

REFERENCE:			Volex (Asia) Pte Ltd
REV:	AQ		
APPR:	Jung	24/2/14	APPLIANCE COUPLERS
CHECK:	hongets	74/02/14	EUROPEAN & BRITISH
DRAWN:	MOLLY	24/02/14	TITLE:

PAGE 2 OF 3

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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.	

DRAWN:	MOLLY	24/02/14	TITLE:
CHECK:	hongto	14/02/14	EUROPEAN & BRITISH
APPR:	Huz	24/2/14	APPLIANCE COUPLERS
REV:	AQ		

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