



客戶 IEWC Germany GmbH

Customer =

仕樣書番號 No. 發行日期 Date	U5774 2014年06月17日	Rev No <u>. 01</u>
品名 Part Name –	RoHS PVC Jacket Cord	
規格 Part Spec	SJT #18X2C 105℃	
承認印 Approval Signature		
之言	承 忍 ^{吳順忠} 審 核 /	/ 主 辦
	興電線電纜股 HSING Electric Wire	份有限公司 & Cable Co., Ltd.

RS-4I-035

Spec No.	U5774	承認書修訂履歷表	修 訂 技 術	單 位 5 課
NO.	西元.月.日.	修訂內容	擔當	承認
<u>_1</u>	2014.06.17	 客戶名稱變更為 IEWC Germany GmbH Page:封面 導體標稱變更,原 線數/線徑 41/0.16mm =>導體電阻 22.84Ω/km以下 Page: 1 印字變更 Page: 1, 2 	蕭阿鸞	吳順忠

Spec No.U5774

Index

Construction	1-2
Safety Certification	3-6

SPECIFICATION

1. Subject: UL & CSA type RoHS PVC jacket cord

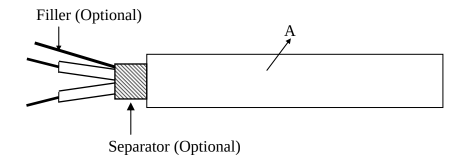
2. Construction & size:

		Туре	Max. voltage	Fi	le No.
2-1 2-2	Cord Construction: UL & CSA ty Max temp.10 Max voltage: No. of conduc	5°C 300V	300V	UL E56356	CSA LL38816
	C J				

Conductor		PVC insulation			PVC jacket		
AWG	Conductor re-	Min. average	Min. thickness	O.D.	Min. average	Min. thickness	O.D.
/No	sistance test (20°C) △	thickness	at any point	mm	thickness	at any point	mm
18/2	22.84 Ω/km max.	30 mils 0.76 mm	27 mils 0.69 mm	±0.1 2.80	30 mils 0.76 mm	24 mils 0.61 mm	±0.2 7.6

Conductor: Bare annealed copper wire.

3. Marking: 🛆



A: (UL) SJT E56356 105°C 300V 18AWGX2C TA HSING FT2 CSA SJT 105°C 300V LL38816 2X0.824mm²(18AWG) LF

4. Insulation Color: Black, White

5. Method to examination: According to UL 62, CSA 22.2 NO.49 & RoHS.

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6. <u>Electrical properties:</u>

ITEM		RESULT
Dielectric-strength test	Dielectric-strength test In the air	
	$25\pm5^{\circ}$ C / 1 minute	one minute without break down.
Spark test		All specimen shall withstand 6000V for
		0.15 second without break down.
Insulation resistance test (20° C)		Not less than 2.5 megohms. 1000Feet.

7. <u>Physical properties:</u>

	ITEM		RESULT	
	Unaged	Tensile-strength	1500psi or 1.05 kgf/mm ² min.	
Tensile strength and		Elongation	100% min.	
Elongation of insu-	Aged in a full draft	Tensile-strength	Min. acceptable 85% of the result	
lation	circulation air oven at		with unaged specimen	
	136°C/168 hrs.	Elongation	Min. acceptable 65% of the result	
			with unaged specimen	
	Unaged	Tensile-strength	1500psi or 1.05 kgf/mm ² min.	
Tensile strength and		Elongation	100% min.	
Elongation of jacket	Aged in a full draft	Tensile-strength	Min. acceptable 85% of the result	
	circulation air oven at		with unaged specimen	
	136°C/168 hrs.	Elongation	Min. acceptable 45% of the result	
			with unaged specimen	
Heat shock test	Sample to be tightly we	ound for six com-	The sample shall not show any crack	
	plete turns around a mandrel which have		either on the surface or internality.	
	the 20.6 mm diameter.			
	Than place in circulati perature: $121^{\circ}C \pm 1^{\circ}C$ for	•		
Deformation test	Oven temp.: 121°C±1°C/	/ 1 hr.	The thickness of sample shall not	
	weight.: 300g Insulation	, 2000g Jacket	decrease more than 50%.	
Cold bend test	Sample have been subject	ct to a temperature	The sample shall not show any crack	
	of $-20^{\circ}C\pm1^{\circ}C$ for 4 hour	s and then tightly	either on the surface or internality.	
	wound, for six comple	te turns around a		
	mandrel have 19mm c	liameter while at		
	above temperature.			
Flame test \triangle	FT2: According to UL62	2, 5.1.5.3		
Soluble heavy metal	As per RoHS for Lead co	ontent.	1000ppm Max.	
content.				

3

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ZJCZ.E56356 Flexible Cord

Page Bottom

Flexible Cord

See General Information for Flexible Cord

TA HSING ELECTRIC WIRE & CABLE CO LTD

NO. 23 CHENG-TIEN ROAD TU-CHENG NEW TAIPEI, 23674 TAIWAN

Clock cord, Type(s) Clock

Decorative cord, Type(s) CXTW, SPT-1W, SPT-2W, XTW

Dryer and range cord, Type(s) SRDT

Heater cord, Type(s) HPN, HPN-R, HSJ, HSJ-R, HSJO, HSJOO

Jacketed cord, Type(s) S, SE, SEO, SJ, SJE, SJEO, SJEOW, SJEW, SJO, SJOO, SJOOW, SJOW, SJT, SJTO, SJTOO, SJTOW, SJTW, SJTW, SJ, SO, SOO, SOOW, SOW, ST, STO, STOO, STOOW, STW, STW, SV, SVE, SVEO, SVO, SVOO, SVT, SVTOO

Parallel cord, Type(s) NISPT-1, NISPT-2, SP-2, SP-3, SPT-1, SPT-2, SPT-2-R, SPT-3

Tinsel cord, Type(s) TPT, TST

Trademark and/or Tradename: "E56356" , "TA HSING"

Last Updated on 2013-09-26

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 Page Top

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E56356



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: 038816_0_000

Class No: 5831 01 WIRES Flexible Cord

SUBMITTOR

	Ta Hsing Electric Wire & Cable Co.,
	Ltd.
4501753	23 Cheng-Tien Rd
	Tu-Cheng Hsiang
	Taipei Hsien, 236
	Taiwan

FACTORIES

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 Ta Hsing Electric Wire & Cable (Quanzhou) Co., Ltd.
 Wanan Industrial Development Zone Luojiang District Quanzhou, Fujian China

May 17, 2010 (Replaces: August 1, 2008)

TO THE REQUIREMENTS OF CSA STANDARD C22.2 NO 49-06:					
Rated Size of					
Voltage	Conductors	No of	Insul	Jacket	

Туре	(V)	(AWG)*	Conductors	Туре	Туре	Notes
	perature ratio	-	2.2	DUC		1 0 0 1 1
SPT-1	300	20, 18	2, 3	PVC		1, 2, 3,11
NISPT-1	300	18	2	PVC	PVC	1,2,7,10
SPT-2	300	18, 16	2, 3	PVC	-	1, 2, 3,7,11
NISPT-2	300	18,16	2	PVC	PVC	1,2,7,10
SPT-3	300	18-10	2, 3	PVC	-	1, 2, 3
SVT, SVTO, SVTOO	300	18, 17, 16	2, 3	PVC	PVC	1, 2, 6
SJT, SJTO, SJTOO	300	18-10	2-6	PVC	PVC	1, 2, 6
ST, STO, STOO	600	18-2	2 or more	PVC	PVC	1, 2, 6
TX	125	20	2	PVC	-	1, 2
PXT	125	20	2	PVC	-	1, 2
TPT	300	27	2	PVC	-	1, 2, 9
SJ	300	18-10	2-6	CSM	CPE	1, 2, 9
SJTW	300	18-10	2-6	PVC	PVC	1, 2, 12
STW	600	18-2	2 or more	PVC	PVC	1, 2, 12
• Tem	perature ratio	ng 90C:				
HPN	300	18, 16	2, 3	CPE	-	2, 4, 8
HPN	300	14-18	2	CR	-	2, 5
SJO, SJOO	300	18-10	2-6	CSM	CPE	1, 2, 9
• Tem	perature ratio	ng 105C:				
SPT-1	300	20, 18	2, 3	PVC	-	1, 2, 3,7,11
NISPT-1	300	18	2	PVC	-	1,2,7, 10
SPT-2	300	18, 16	2, 3	PVC	-	1, 2, 3,7,11
NISPT-2	300	18,16	2	PVC	-	1,2,7, 10
SPT-3	300	18-10	2, 3	PVC	-	1, 2, 3, 7
SVT,	300	18, 17, 16	2, 3	PVC	PVC	1, 2, 6
SVTO, SVTOO						
SJT, SJTO, SJTOO	300	18-10	2-6	PVC	PVC	1, 2, 6
ST, STO, STOO	600	18-2	2 or more	PVC	PVC	1, 2, 6
HPN	300	18, 16	2, 3	CPE	-	1, 2, 4
SJTW	300	18-10	2-6	PVC	PVC	1, 2,12
STW	600	18-2	2 or more	PVC	PVC	1,2,12
$*mm^2$ cond	uctor sizes al	so apply				

*mm² conductor sizes also apply

Notes:

- 1. In all colours except for clear and translucent.
- 2. Flame classification FT2.
- 3. Insulation type for bonding (grounding) conductor, PVC.
- 4. Insulation type for bonding (grounding) conductor, CPE.
- 5. Insulation type for bonding (grounding) conductor, CR.
- 6. Optional shielding.
- 7. May be in coiled form.
- 8. In dark colours only.
- 9. Flame classification FT1.
- 10. Non-integral construction.
- 11. In all colours including clear and translucent (see report for compound designation).
- 12. Low temperature rating -40C



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