APPROVAL SHEET

承 認 書

Customer

客戶名稱: KUK JAE TELE PARTS CO., LTD.

Description:

產品描述 D-SUB Female 8.08mm Footprint Right Angle Type

Part No.: 客戶編號:

Part No.:

繼德編號: 5504F1-XXS-XX-XX-F1

Date 日 期: Apr-01-2008

Rev. 版 次:

經辦(Evaluted)	審核(Checked)	核準 (Approval)	客戶承認(Approval)
Huali	Jeremy Liu	Mike Wu	





UL:Recognized NO. E 144392



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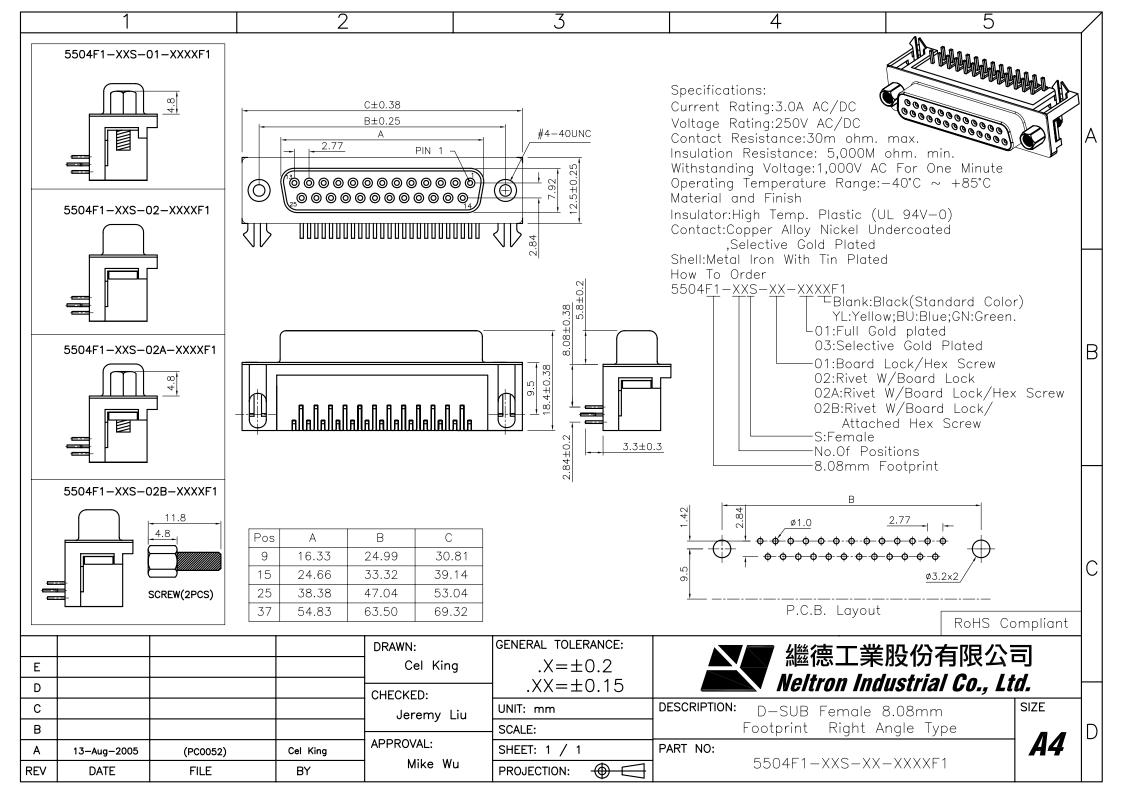


Bill of Approval Sheet

Product Description: D-SUB Female 8.08mm Footprint Right Angle Type

Product Part NO.: 5504F1-XXS-XX-XX-F1 Date: Apr-01-2008

Index	Item
1	Cover
2	Bill of Approval Sheet
3	Customer drawing
4~6	Product specification
7	Plastic
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PRODUCT SPECIFICATION

1.Scope

This specification covers D-SUB Female 8.08mm Footprint Right Angle Type

2.Product name and part number

Product Name	Part Number
D-SUB Female 8.08mm Footprint Right Angle Type	5504F1-XXS-XX-XX-F1

3.Material/Finish

Name	Material	Finish	Color
Plastic	PBT (UL94V-0)		
Terminal	Copper Alloy	Selective Gold Plated	
Shell	Metal Iron	Tin Plated	

*Refer to the drawing.

4.Rating

Item	Standard				
Rated Voltage (MAX.)	250 V	AC/DC			
Rated Current (MAX.)	3.0 A	AC/DC			
Ambient Temperature	-40℃~+85℃				
Range					

^{*1:} Including terminal temperature rise.

5. Performance

5-1. Electrical Performance

Item		Test Condition	Requirement
5-1-1	Contact Resistance Mate connectors D-SUB Female 8.08mm Footprint Right Angle Type and measure by dry circuit, 20mVMAX.10mA. (JIS C5402 5.4)		30mΩ MAX
5-1-2	Insulation Resistance	Mate connectors D-SUB Female 8.08mm Footprint Right Angle Type and apply 1000V DC between adjacent terminal or ground. (JIS C5402 5.2/MIL-STD-202 Method 302)	5000ΜΩ ΜΙΝ
5-1-3	Dielectric Strength	Mate connectors D-SUB Female 8.08mm Footprint Right Angle Type and apply 1000V AC (rms) for 1 minute between adjacent terminal or ground. (JIS C5402 5.1/MIL-STD-202 Method 301)	No Breakdown

5-2 Mechanical Performance

	Item	Test Condition	Requirement
5-2-1	Insertion and	Insert and withdraw connectors at the Insertion	V of/Din/Mov
5-2-1	Withdrawal	speed rate of 25±3mm/minute. Force	Kgf/Pin(Max)



	Force		Withdrawal Force	Kgf/Pin(Min)
5-2-2	Terminal	Apply axial pull out force at the speed rate	of	kaf MIN
5-2-2	Retention Force	25±3mm per minute.		kgf MIN

5-3. Environmental Performance and Others

Item		Test Condition	Requi	rement
5-3-1	Repeated Insertion and Withdrawal	When mated up to 30 cycles repeatedly by the rate of 10 cycles per minute.	Contact Resistance	30 mΩ MAX
5-3-2	Temperature Rise	Carrying rated current load. (UL 498)	Temperature rise	20 ℃ MAX
		Amplitude:1.5mm P-P	Appearance	No Damage
5-3-3	Vibration	Sweep time:10-55-10 Hz In 1 minute	Contact Resistance	30 mΩ MAX
		Duration: 2 hours in each of X.Y .Z .axes (MIL-STD-202 Method 201)	Discontinuity	1µsec. MAX
		490m/S ² (50G),3 strokes in each X, Y,	Appearance	No Damage
5-3-4	Shock	Z axes. (JIS C0041/MIL-STD-202 Method 213)	Contact Resistance	30 mΩ MAX
		,	Discontinuity	1µsec. MAX.
		85±2℃ 48hours	Appearance	No Damage
5-3-5	Heat Resistance	(JIS C0021/MIL-STD-202 Method 108)	Contact Resistance	30mΩ MAX
	Cold	-40±3℃ 48 hours	Appearance	No Damage
5-3-6	Resistance	(JIS C0020)	Contact Resistance	30 mΩ MAX
		Temperature: 60±2℃	Appearance	No Damage
		Relative Humidity:90~95% Duration: 96hours	Contact Resistance	30 mΩ MAX
5-3-7	Humidity	(JIS C0022/MIL-STD-202 Method		Must meet 4-1-3
		103)	Insulation Resistance	5000MΩ MIN
		5 cycles of:	Appearance	No Damage
5-3-8	Temperature Cycling	a)-55℃ 30 minutes b)+105℃ 30 minutes (JIS C0025)	Contact Resistance	30 mΩ MAX
		12±4 hours exposure to a salt	Appearance	No Damage
5-3-9	Salt Spray	spray from the 5±1% solution at 35±2℃ (JIS C0023/MIL-STD-202 Method 101)	Contact Resistance	30mΩ MAX
		24 hours exposure to 50±5nnm	Appearance	No Damage
5-3-10	SO ₂ Gas	24 hours exposure to 50±5ppm. SO₂ gas at 40±2℃	Contact Resistance	30 mΩ MAX
		40 minutes exposure to NH ₃ gas	Appearance	No Damage
5-3-11	NH ₃ Gas evaporating from 28% Ammonia solution		Contact Resistance	30mΩ MAX



5-3-12	Solder- ability	Solder Time:5±0.5 sec. Solder Temperature:220±5℃	Solder Wetting	95% of immersed area must show no voids, pin holes
5-3-13	Resistance To Soldering Heat	Soldering Time:5±0.5 sec. Solder Temperature:220±5℃	Appearance	No Damage
5-3-14	Soldering Profile 5-3-14-1 Manual soldering	Solder temp: 400±5°C Time: 5± 0.5 sec		Supplier to provide measured data into the Table 1.
	5-3-14-2Wave	Soldering temp : 220 ± 5°C		
	Soldering	Soldering time: 5 ± 0.5 s Preheating: 150 ± 10°C for 1 to 2 min 220	170°C 170°C 180 240	

SHINITE™ PBT

性質	METHOD	UNIT	D201	D201G15	D201G30	D202	1
比重	D792		1.31	1.39	1.52	1.40	1
含水率	D570	%	0.09	0.07-	0.07	0.08	
模收縮							1
流動方向	D955	%	0,8 - 2,0	0,3 - 0,5	0,2 - 0,4	0,6 - 1,9	1
延直方向			0,8 - 2,0	0,5 - 0,9	0,5 - 0,9	0,6 - 1,9	
抗張強度	D638	kg/cm²	550	1000	1250	600	l
仲長率	D638	%	40	4	4	6	1
彎曲強度	D790	kg/cm²	850	1600	2100	900	
彎曲模數	D790	kg/cm²	25000	52000	90000	26000	1
衝撃強度缺□ 1/8" (23°C)	D256	kg x cm/cm	4	8	10	4	
洛式硬度	D785	R	118	120	120	118	
熱變形溫度	D648	°C	65	205	210	70	
耐燃性	UL-94	***	НВ	HB	HB	VO	
介電強度	D149	KV/MM	. 15	15	20	15	
介電常數	D150		3	3	4	. 3	
HAT SHE COST III T	D257	Ω-CM	1.00E+16	1.00E+16	1.00E+16	1 005 146	
體積電阻	0257	17-CIVI	1.002+10	1.000+10	1.002+10	1.00E+16	
	METHOD	UNIT	D202G15	D202G20	D202G30	E202G15	E202330
位有电阻 性質 比重							
性質	METHOD	UNIT	D202G15	D202G20	D202G30	E202G15	
性質 比瓜	METHOD D792	UNIT 	D202G15 1.49	D202G20 1.53	D202G30 1.62	E202G15 1.50	1.61
性質 比重 含水率 模收縮 流動方向	METHOD D792 D570	UNIT %	D202G15 1.49 0.07 0,3 - 0,5	D202G20 1.53 0.07 0,3 - 0,5	D202G30 1.62 0.07 0,2 - 0,4	E202G15 1.50 0.07 0,3 - 0,5	1.61 0.07 0,2 - 0,4
性質 比重 含水率 模收縮 流動方向 垂直方向	METHOD D792 D570 D955	UNIT % %	D202G15 1.49 0.07 0,3 - 0,5 0,5 - 0,9	D202G20 1.53 0.07 0,3 - 0,5 0,5 - 0,9	D202G30 1.62 0.07 0,2 - 0,4 0,5 - 0,9	E202G15 1.50 0.07 0,3 - 0,5 0,5 - 0,9	1.61 0.07 0,2 - 0,4 0,5 - 0,9
性質 比重 含水率 模收縮 流動方向 垂直方向 抗張強度	METHOD D792 D570 D955	UNIT % kg/cm²	D202G15 1.49 0.07 0,3 - 0,5 0,5 - 0,9 950	D202G20 1,53 0.07 0,3 - 0,5 0,5 - 0,9 1100	D202G30 1.62 0.07 0,2 - 0,4 0,5 - 0,9 1300	0.07 0,3 - 0,5 0,5 - 0,9 920	1.61 0.07 0,2 - 0,4 0,5 - 0,9 1300
性質 比重 含水率 模收縮 應動方向 垂直方向 抗張強度	D792 D570 D955 D638 D638	UNIT % % kg/cm² %	D202G15 1.49 0.07 0,3 - 0,5 0,5 - 0,9 950 4	D202G20 1.53 0.07 0,3 - 0,5 0,5 - 0,9 1100 4	D202G30 1.62 0.07 0,2 - 0,4 0,5 - 0,9 1300 4	0.07 0.3 - 0.5 0.5 - 0.9 920	1.61 0.07 0,2 - 0,4 0,5 - 0,9 1300 3
性質 比重 含水率 模收縮 遊動方向 垂直方向 抗聚率 理曲模型 對曲模數 衝擊數 (23°C)	D792 D570 D955 D638 D638 D790	WNIT % % kg/cm² kg/cm²	D202G15 1.49 0.07 0,3 - 0,5 0,5 - 0,9 950 4 1600	D202G20 1.53 0.07 0,3 - 0,5 0,5 - 0,9 1100 4 1750	D202G30 1.62 0.07 0,2 - 0,4 0,5 - 0,9 1300 4 1950	1.50 0.07 0,3 - 0,5 0,5 - 0,9 920 4 1470	1.61 0.07 0,2 - 0,4 0,5 - 0,9 1300 3 2000
性質 比重 含水率 模收縮 遊動方向 遊遊方向 近天遊遊 使用強度 愛曲模數 衝撃強度	D792 D570 D955 D638 D638 D790 D790	UNIT % kg/cm² % kg/cm² kg/cm² kg/cm²	D202G15 1.49 0.07 0,3 - 0,5 0,5 - 0,9 950 4 1600 60000	D202G20 1.53 0.07 0,3 - 0,5 0,5 - 0,9 1100 4 1750 70000	D202G30 1.62 0.07 0,2 - 0,4 0,5 - 0,9 1300 4 1950 95000	1.50 0.07 0,3 - 0,5 0,5 - 0,9 920 4 1470 56000	1.61 0.07 0,2 - 0,4 0,5 - 0,9 1300 3 2000 93000
性質 比重 含水率 模收縮 遊動方向 垂直方向 抗聚率 理曲模型 對曲模數 衝擊數 (23°C)	D792 D570 D955 D638 D638 D790 D790 D790	UNIT % kg/cm² % kg/cm² kg/cm² kg/cm²	D202G15 1.49 0.07 0,3 - 0,5 0,5 - 0,9 950 4 1600 60000	D202G20 1.53 0.07 0,3 - 0,5 0,5 - 0,9 1100 4 1750 70000 7.5	D202G30 1.62 0.07 0,2 - 0,4 0,5 - 0,9 1300 4 1950 95000	1.50 0.07 0,3 - 0,5 0,5 - 0,9 920 4 1470 56000 5.5	1.61 0.07 0,2 - 0,4 0,5 - 0,9 1300 3 2000 93000 8.5
性質 比重 含水率 模收縮 遊動方向 延直 使以 使以 使以 透過度 使以 透過度 使以 使以 透過度 使以 透過度 使以 透過度 一個 一個 一個 一個 一個 一個 一個 一個 一個 一個 一個 一個 一個	METHOD D792 D570 D955 D638 D638 D790 D790 D790 D256 D785	UNIT % kg/cm² % kg/cm² kg/cm² kg/cm²	D202G15 1.49 0.07 0,3 - 0,5 0,5 - 0,9 950 4 1600 60000 6	D202G20 1.53 0.07 0,3 - 0,5 0,5 - 0,9 1100 4 1750 70000 7.5	D202G30 1.62 0.07 0,2 - 0,4 0,5 - 0,9 1300 4 1950 95,000 9	E202G15 1.50 0.07 0,3 - 0,5 0,5 - 0,9 920 4 1470 56000 5.5	1.61 0.07 0,2 - 0,4 0,5 - 0,9 1300 3 2000 93000 8.5
性質 比重 含水率 模收縮 遊動方向 張龍度 伸見曲模度 對此模數 衝擊型度 對此模數 衝擊型度 對此模數 不可 1/8" (23°C) 洛式硬度	D792 D570 D955 D638 D638 D790 D790 D790 D790 D785 D648	UNIT % kg/cm² % kg/cm² kg/cm² kg/cm²	D202G15 1.49 0.07 0,3 - 0,5 0,5 - 0,9 950 4 1600 60000 6 120 200	D202G20 1.53 0.07 0,3 - 0,5 0,5 - 0,9 1100 4 1750 70000 7.5 120 205	D202G30 1.62 0.07 0,2 - 0,4 0,5 - 0,9 1300 4 1950 95,000 9	1.50 0.07 0,3 - 0,5 0,5 - 0,9 920 4 1470 56000 5.5 120 205	1.61 0.07 0,2 - 0,4 0,5 - 0,9 1300 3 2000 93000 8.5 120 210

— 投設 D201

玻璃纖維強化級 D201G15

Ω-CM

D201G30

1.00E+16 1.00E+16 1.00E+16 1.00E+16

1.00E+16

防火級

D257

體衍電阻

D202

玻鐵強化防火級

D202G15-G30

玻璃鐵錐強化級E系列

E202G15-G30

C201, D201G15, D201G30, D202, D202G5-30 UL File No. E107536 (M)

^{1.}以上数據僅供參考,貨際數據以產品檢驗報告為準。

^{2.} 如有任何特別需求,請洽營業人員,謝謝。



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NELTRON INDUSTRIAL CO., LTD SCIENCE SERVICE PLAZA, HENGTIAN SECONDROAD TANGXIA TOWN, DONGGUAN CITY, GUANGDONG CHINA

The following sample(s) was/were submitted and identified on behalf of the applicant as PBT Client Reference: See Remark

SGS Ref No.

: SZ10513594-8.3

Sample Receiving Date

: AUG 14, 2007

Testing Period

: AUG 14, 2007 TO AUG 20, 2007

Test Requested: In accordance with the RoHS Directive 2002/95/EC, and its amendment directives.

Test Method

: With reference to IEC 62321 Ed.1 111/54/CDV

Procedures for the Determination of Levels of Regulated Substances in Electrotechnical Products

- (1) Determination of Cadmium by ICP.
- (2) Determination of Lead by ICP.
- (3) Determination of Mercury by ICP.
- (4) Determination of Hexavalent Chromium by Colorimetric Method.

(5) Determination of PBBs and PBDEs by GC-MS.

Test Results

: Please refer to next page.

Conclusion

: Based on the performed tests on submitted sample(s), the results comply with the RoHS Directive 2002/95/EC and its subsequent amendments.

Signed for and on behalf of SGS-CSTC Ltd.

Jiang YongPing, Terry

Sr. Engineer

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Test results by chemical method (Unit: mg/kg)

Test Item(s):	Method (refer to)	No.1	MDL	RoHS Limit
Cadmium(Cd)	(1)	N.D.	2	100
Lead (Pb)	(2)	15	2	1000
Mercury (Hg)	(3)	N.D.	2	1000
Hexavalent Chromium (CrVI) by alkaline extraction	(4)	N.D.	2	1000
Sum of PBBs		N.D.	-	1000
Monobromobiphenyl		N.D.	5	
Dibromobiphenyl	7	N.D.	5	
Tribromobiphenyl		N.D.	5	
Tetrabromobiphenyl		N.D.	5	
Pentabromobiphenyl		N.D.	5	
Hexabromobiphenyl		N.D.	5	
Heptabromobiphenyl		N.D.	5	
Octabromobiphenyl	7	N.D.	\ 5	
Nonabromobiphenyl		N.D.	5	
Decabromobiphenyl		N.D.	<i>)</i> 5	
Sum of PBDEs (Mono to Nona)(Note 4)	(5)	N.D.		1000
Monobromodiphenyl ether		N.D.	5	
Dibromodiphenyl ether] \ \	N.D.	> 5	
Tribromodiphenyl ether]\	N.D.	5	
Tetrabromodiphenyl ether		N.D.	5	
Pentabromodiphenyl ether	X /	N.D.	5	
Hexabromodiphenyl ether		N.D.	5	
Heptabromodiphenyl ether		N.D.	5	
Octabromodiphenyl ether		N.D.	5	
Nonabromodiphenyl ether		N.D.	5	
Decabromodiphenyl ether		N.D.	5	
Sum of PBDEs (Mono to Deca)		N.D.	-	-

Test Part Description:

No.1 Black plastic grains

Note: 1. mg/kg = ppm

2. N.D. = Not Detected (< MDL)

3. MDL = Method Detection Limit

4. Sum of Mono to NonaBDE & according to 2005/717/EC DecaBDE is exempt.

5. "-" = Not regulated

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Remark:

PBT 柞	才質:							
序號	料號	材質	序號	料號	材質	序號	料號	材質
1	1201(V)-XX-5 M (-SL)- FX	PBT	36	41612- 32AB(48ABC/64A B/96ABC)-XX-FX	PBT	71	5514P(S)-XXWXX-FX	PBT
2	1202S-XX-0505(-M)(- XX)-FX	PBT	37	4400-XX(SR)	PBT	72	5515P(S)-XXWXX-FX	РВТ
3	1211-XX/XX-FX	PBT	38	4401-XXSR-FX	PBT	73	6801S-XX-XX-FX	PBT
4	1230S(R)-XX-FX	PBT	39	4402-XXSR-FX	PBT	74	6803S-XX-XX-FX	PBT
5	1394R(S/UR)-XX(- TC)-FX	PBT	40	4403-XX-FX	PBT	75	7002-XPXC-FX	PBT
6	1600H(HB) Series (- FX)	PBT	41	4404A(B)-XX-FX	PBT	76	7005-XPXC-FX	PBT
7	1778MC(P/S)-XX-XX(- 114)-FX	PBT	42	4405-XX-FX	РВТ	77	7006-XPXC-FX	РВТ
8	2205XX-FX	PBT	43	4406-XX-FX	₽ВТ	78	7007-XPXC-FX	PBT
9	6901Series -(FX)	РВТ	44	4407-XX-FX	РВТ	79	7008-XPXC-FX	РВТ
10	2208DI(S/R)-XXG(- XXX)	РВТ	45	4408-XX-FX	PBT	80	7010V-X-XPXC-FX	РВТ
11	2210S(R/DI)-XXG(- XXX)	РВТ	46	4410-40SR-XX-FX	РВТ	81	7062-XPXC-FX	РВТ
12	2211DI(S/R/U)- XXG(03T)- XXG(LP/774/954)-FX	РВТ	47	4412-XX	РВТ	82	7250S-XPXC-FX	РВТ
13	2212(2214)TBA-XXX- XXX(Height)	PBT	48	4415-XX	PBT	83	7290-XPXC-FX	РВТ

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14	2212111-XXG-XX-FX	РВТ	49	4501-XXSR-FX	РВТ	84	7666-2-6PXC-FX	PBT
15	2212S(BR/CS/DS/TB)- XXG(SG)- XX(86/66/36/57/85)- FX	PBT	50	5075AR(ARP/AR RP/AS/AUR)- 08B(12C/16D)-XX	РВТ	85	7731-8824-XXX-FX	РВТ
16	2213DI(S/R)-XXG- XX(774/954)-FX	РВТ	51	5075BR(BRP/BS)- 04-XX	РВТ	86	7801R-XX-70-FX	PBT
17	2214113-XXG-XX-FX	PBT	52	5501 Sseries - (FX)	РВТ	87	7803R-XX-70-FX	PBT
18	2214BR(CS/DS/R/S/T B)-XXG(SG)- XX(86/66/85/36/57)- FX	PBT	53	5502 Series -(FX)	PBT	88	7810-XPXC-FX	РВТ
19	2215S(R)-XXG-FX	PBT	54	5503 Series -(FX)	РВТ	89	7907-X-XPXC-FX	РВТ
20	2216S(R)-XXG-XX	PBT	55	5504F1 Series (FX)	RBT	90	7908-X-XPXC-FX	РВТ
21	2223S(R)-XX-FX	PBT	56	5504F1(FX) Series -(FX)	PBT	91	7950-XPXC-FX	PBT
22	2225ME(R/S)-XX(- XX)-FX	PBT	57	5504F1C Series - (FX)	РВТ	92	95001-X-XPXC-FX	РВТ
23	2227(P)-XX-XX-FX	РВТ	58	5504F2 Series - (FX)	РВТ	93	AY222-AY224	PBT
24	2228P-XXG-FX	PBT	59	5506 Series -(FX)	РВТ	94	81XS(R/SMAP/XX)- XXX-(FX)	PBT
25	2228XG-FX	РВТ	60	5508 Series -(FX)	РВТ	95	921XS(R/SM/P/XX)- XXX-(FX)	PBT
26	2233S(R)-XXG-FX	РВТ	61	5509 Series -(FX)	РВТ	96	376XS(R/SM/P/XX)- XX-(FX)	PBT
27	2234S-XXG-FX	PBT	62	5510 Series -(FX)	РВТ	97	121XS(R/SM/P/XX)- XX-(FX)	РВТ
28	2316S(R)-XXG-FX	PBT	63	5510C Series - (FX)	РВТ	98	201XS(R/SM/P/XX)- XXX-(FX)	PBT
29	2323S(R)-XX-FX	PBT	64	FO-X-00(02/04)- XX-FX	PBT	99	702XS(R/SM/P/XX)- XXX-XX-(FX)	РВТ
30	2324S(R)-XX-FX	РВТ	65	5511-HD15F-3PJ- FX	PBT	100	451XS(R/SM/P/XX)- XXX-XX-(FX)	РВТ

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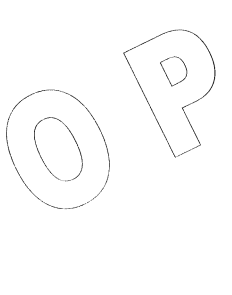


No.: GZ0708116007/CHEM

Date: AUG 20, 2007

Page 5 of 6

31	2325-XX-XX-FX	PBT	66	5511HD15FMD6S X2-FX	PBT	101	511XS(R/SM/P/XX)- XXX-XX-(FX)	PBT
32	5511-25 S- 09PHD15S- FX	РВТ	67	5511-XXM/XXM- XX-XX-FX	PBT	102	681XS(R/SM/P/XX)- XXX-XX-(FX)	РВТ
33	2392(R1)-2100-FX	РВТ	68	5512 Series -(FX)	РВТ	103	TAE-06-30	PBT
34	2425-XX-XX-FX	РВТ	69	5513P(S)-XXWXX -FX	PBT		_1	
35	3750A(C/G/H/S/R)-XX	РВТ	70	5504F3Series- (FX)	PBT			



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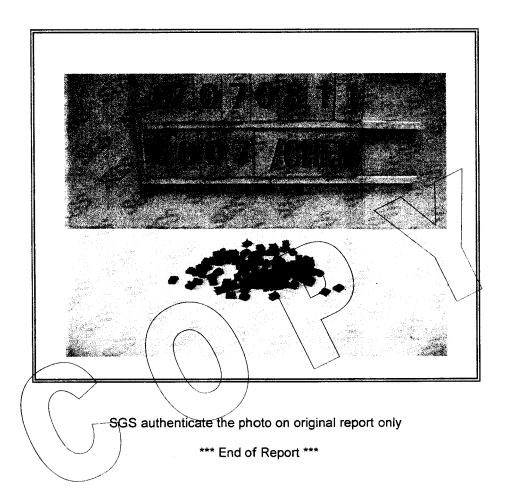


No.: GZ0708116007/CHEM

Date: AUG 20, 2007

Page 6 of 6

Sample photo:



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この製品は品質管理計画に基づき製造され、検査・試験を行ない、規格に合格したことを証明する。 WE HEREBY CERTIFY THAT THE PRODUCTS DESCRIBED HEREIN HAVE BEEN MANUFACTURED, INSPECTED AND TESTED IN ACCORDANCE WITH THE SPECIFICATION AND Q.C. PROGRAM.



编号: GZ0709142822/CHEM

日期: 2007年10月8日 页码 1 of 3

东莞市金乐金属材料有限公司 东莞市虎门镇镇口第二工业区 11 栋之二

以下测试之样品是由申请者所提供及确认: 高精度磷铜 C5191 客户参考信息: 高精度磷铜 C5191

SGS 参考编号

: GC070906038

收板日期

: 2007 年 9 月 24 日

信息确认日期

: 2007年9月26日

测试门期

: 2007年9月24日至2007年10月8日

测试要求

:按照 RoHS 指令 2002/95/EC 及其修订文件要求进行测试。

测试方法

: 参照 IEC 62321 Ed.1 111/54/CDV 电子电器产品中限用物质含量的测定程序

(1) 用 ICP 测定镉的含量

(2) 用 ICP 测定铅的含量

(3) 用 ICP 测定汞的含量

(4) 用比色法测定六价铬的含量

测试结果

:请参见下一页

测试结论

:基于所送样品进行的测试,测试结果与欧盟 RoHS 指令 2002/95/EC 以及后续修正指令的要

求相符。

Signed for and on behalf of SGS-CSTC Ltd.

Huang Fang, Sunny Sr. Engineer

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编号: GZ0709142822/CHEM

日期: 2007年10月8日 页码 2 of 3

测试结果 (单位:毫克/千克):

测试项目	参考方法	No.1	MDL	RoHS 限值
餟 (Cd)	(1)	N.D.	2	100
群 (Pb)	(2)	18	2	1000
汞 (Hg)	(3)	N.D.	2	1000
沸水萃取法测六价铬(Cr VI)	(4)	Negative	参见 注释 4	#

测试部件描述:

No.1 铜色金属片

注释: 1. 毫克/千克 = ppm

- 2. N.D.= 未检出 (< MDL)
- 3. MDL = 方法检测限
- 4. 点测试:

Negative = 未检测到六价铬, Positive = 检测到六价铬;

(如果点测试结果不能确认,测试样品将进一步由沸水萃取法进行测试)。

沸水萃取法:

Negative = 未检测到六价铬

Positive = 检测到六价铬:每 50 cm² 表面积的被测试样品的沸水萃取液中六价铬的浓度等于或大于 0.02 mg/kg。

- 5. # Positive = 阳性,表示结果与 RoHS 要求相抵触 Negative = 阴性,表示结果与 RoHS 要求不相抵触
- 6. 本测试报告内容是参照报告编号为 GZ0709142821/CHEM 的中文译本, 中英文版本如有歧异, 概以英文版为准。

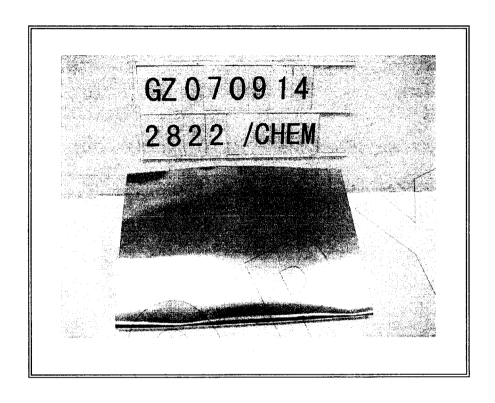
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日期: 2007年10月8日 页码3 of 3

样品照片:



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*** 报告完 ***

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16 Au/Ni/Brass			(U")07	7/11 STD	d Coll.	2 Abs.	1
			THICE	CNESS MEA	ASUREMENT		
MEAN TOP COAT		= 1.06u"					
STD, DEVIATION		= 0.176u''					
NO. OF MEAS.		= 10					
MEAN INT COAT		= 54.321u''					
STD, DEVIATION		= 3.454u''					
NO. OF MEAS.		= 10					
						Au	Ni
T meas		= 10 s	N=	1	THICKNESS	=1.08u" =	52.59u"
LOCATE SPECIMEN			N=	2	THICKNESS	=1.01u" =	54.39u"
TO MEASURE	PRESS	" GO "	N=	3	THICKNESS	=1.05u'' =	53.54u"
	<u> </u>		N=	4	THICKNESS	=1.06u'' =	55.96u"
Xt1=0.009	Xn=	0.079	N=	5	THICKNESS	=1.04u" =	53.12u"
						20	006/10/13

16 Tin/Ni/P-Bronze			(U")7/8	STD	d Coll.	2 Ab	os. 1
			THICKN	IESS MEA	SUREMENT		
MEAN TOP COAT		= 50.321u"					
STD, DEVIATION		= 3.454u"					
NO. OF MEAS.		= 10					
MEAN TOP COAT		= 100.08u''					
STD, DEVIATION		= 6.363u''					
NO. OF MEAS.		= 10					
						Tin	Ni
T meas		= 10 s	N=	1	THICKNESS	=100.03u" :	= 50.51u"
LOCATE SPECIMEN			N=	2	THICKNESS	=100.07u" =	= 50.10u"
TO MEASURE	PRESS	" GO "	N=	3	THICKNESS	=100.04u" =	= 50.24u"
			N=	4	THICKNESS	=100.05u" =	= 50.37u"
Xt1=	Xn=		N=	5	THICKNESS	=100.09u <u>"</u> =	= 50.15u"
							2006/12/13



No. CANEC0800111003

Date: 16 Jan 2008

Page 1 of 3

SHENZHEN HONGJUN HARDWARE CO., LTD.
NO.3, DALANG INDUSTRY AREA, HONGXING VILLAGE SONGGANG TOWN, BAO'AN
DISTRICT, SHENZHEN
CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : AU PLATING

SGS Job No. : 10787280 - SZ

SGS Internal Reference No. : 4.3

Date of Sample Received : 11 Jan 2008

Testing Period : 11 Jan 2008 - 16 Jan 2008

Test Requested : To determine the Cadmium, Lead, Mercury & Hexavalent Chromium

content in the submitted sample.

Test Method : With reference to IEC 62321 Ed.1 111/54/CDV Procedures for the

Determination of Levels of Regulated Substances in Electrotechnical

Products.

Determination of Cadmium by ICP.
 Determination of Lead by ICP.

Determination of Mercury by ICP.

(2) Determination of Hexavalent Chromium by Colorimetric Method.

Test Results : Please refer to next page(s).

Signed for and on behalf of SGS-CSTC Ltd.

Huang Fang, Sunny

Sr. Engineer

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No. CANEC0800111003

Date: 16 Jan 2008

Page 2 of 3

Test results by chemical method (Unit: mg/kg)

Test Item(s)	Method (Refer to)	No.1	MDL
Cadmium(Cd)	(1)	N.D.	2
Lead (Pb)	(1)	22	2
Mercury (Hg)	(1)	N.D.	2
Hexavalent Chromium (CrVI) by boiling water extraction	(2)	Negative	See Note 4

Note:

- 1. mg/kg = ppm
- 2. N.D. = Not Detected (< MDL)
- 3. MDL = Method Detection Limit
- 4. Spot-test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating;

(The tested sample should be further verified by boiling-water-extraction method if the spot test result cannot be confirmed.)

Boiling-water-extraction:

Negative = Absence of CrVI coating

Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² sample surface area.

Test Part Description

Golden/silvery plated metal No. 1

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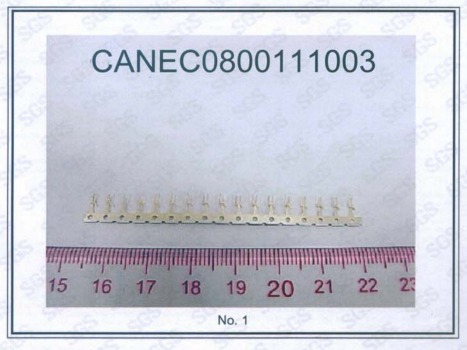


No. CANEC0800111003

Date: 16 Jan 2008

Page 3 of 3

Sample photo:



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*** End of Report ***

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GZCM 19 1 2 5 4 4



No. CANEC0800111001

Date: 16 Jan 2008

Page 1 of 3

SHENZHEN HONGJUN HARDWARE CO., LTD. NO.3, DALANG INDUSTRY AREA, HONGXING VILLAGE SONGGANG TOWN, BAO'AN DISTRICT, SHENZHEN CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as: MATTE SN PLATING

SGS Job No. 10787280 - SZ

SGS Internal Reference No. 4.1

Date of Sample Received 11 Jan 2008

Testing Period 11 Jan 2008 - 16 Jan 2008

Test Requested To determine the Cadmium, Lead, Mercury & Hexavalent Chromium

content in the submitted sample.

With reference to IEC 62321 Ed.1 111/54/CDV Procedures for the Test Method

Determination of Levels of Regulated Substances in Electrotechnical

Products.

Determination of Cadmium by ICP. Determination of Lead by ICP. Determination of Mercury by ICP.

Determination of Hexavalent Chromium by Colorimetric Method.

Test Results Please refer to next page(s).

Signed for and on behalf of SGS-CSTC Ltd.

Huang Fang, Sunny Sr. Engineer

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t (86-20) 82155555

e sgs.china@sgs.com



No. CANEC0800111001

Date: 16 Jan 2008

Page 2 of 3

Test results by chemical method (Unit : mg/kg)

Test Item(s)	Method (Refer to)	<u>No.1</u>	MDL
Cadmium(Cd)	(1)	N.D.	2
Lead (Pb)	(1)	18	2
Mercury (Hg)	(1)	N.D.	2
Hexavalent Chromium (CrVI) by boiling water extraction	(2)	Negative	See Note 4

Note:

- 1. mg/kg = ppm
- 2. N.D. = Not Detected (< MDL)
- 3. MDL = Method Detection Limit
- 4. Spot-test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating;

(The tested sample should be further verified by boiling-water-extraction method if the spot test result cannot be confirmed.)

Boiling-water-extraction:

Negative = Absence of CrVI coating

Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² sample surface area.

Test Part Description

Silvery plated metal No. 1

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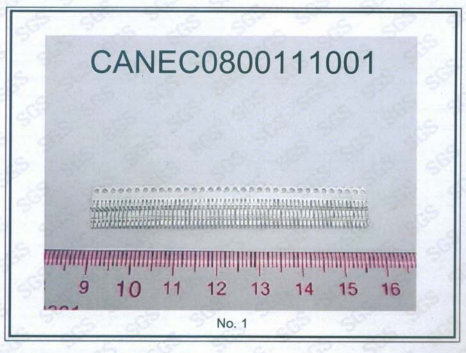


No. CANEC0800111001

Date: 16 Jan 2008

Page 3 of 3

Sample photo:



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GZCM 1912538



No. CANEC0800111004

Date: 16 Jan 2008

Page 1 of 3

SHENZHEN HONGJUN HARDWARE CO., LTD. NO.3, DALANG INDUSTRY AREA, HONGXING VILLAGE SONGGANG TOWN, BAO'AN DISTRICT, SHENZHEN CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as: NI PLATING

10787280 - SZ SGS Job No.

4.4 SGS Internal Reference No.

Date of Sample Received 11 Jan 2008

11 Jan 2008 - 16 Jan 2008 **Testing Period**

Test Requested To determine the Cadmium, Lead, Mercury & Hexavalent Chromium

content in the submitted sample.

With reference to IEC 62321 Ed.1 111/54/CDV Procedures for the Test Method

Determination of Levels of Regulated Substances in Electrotechnical

Determination of Cadmium by ICP. Determination of Lead by ICP. Determination of Mercury by ICP.

Determination of Hexavalent Chromium by Colorimetric Method.

Test Results Please refer to next page(s).

Signed for and on behalf of SGS-CSTC Ltd.

Huang Fang, Sunny

Sr. Engineer

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No. CANEC0800111004

Date: 16 Jan 2008

Page 2 of 3

Test results by chemical method (Unit: mg/kg)

Test Item(s)	Method (Refer to)	No.1	MDL
Cadmium(Cd)	(1)	N.D.	2
Lead (Pb)	(1)	19	2
Mercury (Hg)	(1)	N.D.	2
Hexavalent Chromium (CrVI) by boiling water extraction	(2)	Negative	See Note 4

Note:

- 1. mg/kg = ppm
- 2. N.D. = Not Detected (< MDL)
- 3. MDL = Method Detection Limit
- 4. Spot-test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating;

(The tested sample should be further verified by boiling-water-extraction method if the spot test result cannot be confirmed.)

Boiling-water-extraction:

Negative = Absence of CrVI coating

Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² sample surface area.

Test Part Description

No. 1 Silvery plated metal

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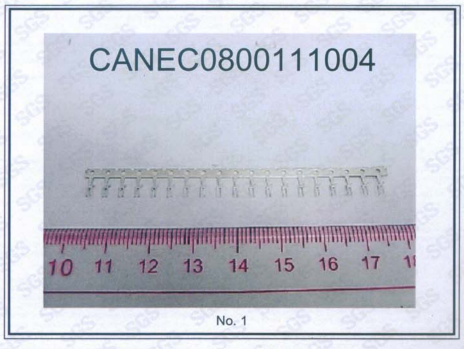


No. CANEC0800111004

Date: 16 Jan 2008

Page 3 of 3

Sample photo:



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GZCM 1912547

Mill Test Certificate/검사증명서

Certificate No./증명서번호:050929-KCSE-001-001 Date of Issue/발행일자:Sep., 30, 2005

Order No./계약번호:0002260731

Supplier/주문자:SSANGYONG CORPORAT!ON

PO No./주문번호:2260731 Commodity/품명:CR COIL

Customer/고객사:GOLDBASE STEEL CO., LTD

Spec & Type/ 7 4 UIS G3141 SPCC-SD

	T	1						obec	a typ	C 71 -	4:315 G3141 SPCC-SD
Size/ <u></u>	Product No. 제품번호	Qua- ntity 수량	Weight 중량 (kg)	Heat No. 제강번호	1 -	ΥP	te/인장/ TS ¥An)	(%)	Hard- ness /경도 HRB	ðase Metal Bend	S C Si Mn P S
0.50x1245xC	CPW3809AA	1	5,420	SP33155	T	179	309	47	36.7	Good	L 2 ^d Tr 54 108 96
0.50x1245xC	CPW3809B	1	8,330	SP33155	Т	179	309	47	36.7	Good	
0.50x1245xC	CPW3809C	1	7,820	SP33155	4 1	179	309	47	36.7	Good	
0.50x1245xC	CPW5413A	1	7,960	SP33155	1	170	300	47	37.4	G:od	
0.50x1245xC	CPW5413B	1	8,010	SP33155	1 1	170	300	47	37.4	Good	
0.50x1245xC	CPW5413C	1	7,520	SP33155	1 1	170	300	47	37.4	Gixid	
Sub Total (10)		6				060 (kg)			Ver I >	
0.60x1219xC	CRW2807A	1	8,680	SP33155	1	164	299	48	34.5	Gcud	
0.60x1219xC	CRW28079	1	8,680	SP33155	1	164	299	48	34.5	Good	
0.60x1219xC	CRW2807CA	1	8,370	SP33155	1-1	164	299	48	34.5	Good	
0.60x1219xC	CRW2808A	1	6,700	SP33155	1	165	297	48	35.3		
0.60x1219xC	CRW28088	1 1	6,520	SP33155	1	165	297	48	35.3	Good	
0.60x1219xC	CRW2808C		6,520	SP33155	+	165	297	48	35.3	1	
0.60x1219xC	CRW2808D	1	6,380	SP33155	-	165	297	48	35.3	Good	
*** Sub Total (20)		7	0,00,00	[]		. 291 150 (kg)			Good	L 24 Tr 54 108 96
0.70x1219xC	CRW2837A	1	8,580	SP33155	7	178			< No \	1	
0.70x1219xC	CRW2837B	1	8,580	SP33155	7	178	312	47	36.7	Good	L 24 Tr 54 108 96
0.70x1219xC	CRW2837C	- 1	8,590	SP33155	1		312	47	36.7	Good	L 24 Tr 54 108 96
Sub Total (30)***	1	2,050	⊕F33133	11	178	312	47	36.7	Good	L 24 Tr 54 108 96
	1	1	31			25,7	'50 (kg)		< No !	Veld >	
* Position - T . Top. M .	Middle D . D-II										1 7 to 100

Position - T : Top, M : Middle, B : Bottom

We hereby certify that the material herein has been made in accordan

* This Mill Test Certificate cannot be copied for any purpose.



Surveyor To:

Dal Bo

^{*} Tensile Test. Direction: Longitudinal, Gauge Length: 50mm(Rectangular),

^{*} Division - L:Ladie Analysis * Tr(Trace)

^{*} Chemical Composition Unit: -2:x1/100, -3:x1/1000, -4:x1/10000, -5:x1/100000



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东莞金基金属有限公司 东莞市虎门镇南棚上南路第五工业区

以下测试之样品是由申请者所提供及确认: 韩国浦项冷轧铁板

SGS 参考编号

: GZ10449393EC-14.8

供应商

: 韩国蒲项钢铁

收板日期

:2007年7月2日

测试日期

:2007年7月2日至2007年7月6日

测试要求

:按照 RoHS 指令 2002/95/EC 及其修订文件要求进行测试。

测试方法

;参照 IEC 62321 Ed.1 111/54/CDV 电子电器产品中限用物质含量的测定程序

(1) 用 ICP 测定锅的含量 (2) 用 ICP 测定铅的含量 (3) 用 ICP 测定汞的含量

(4) 用比色法测定六价铬色含是

(5) 用 GC-MS 测定 PBBs(多溴联苯)和 PBDEs(多溴联苯醚)的含量

测试结果

,请参见下一页

测试结论

: 鹅于所送样品进行的测试,测试结果与欧盟 RoHS 指令 2002/95/EC 以及后续修正指令的要

求相符。

Signed for and on behalf of SGS-CSTC Ltd.

Jiang YongPing, Terry

Sr. Engineer

此份电子版报告乃根据 SGS 禁用物质测试数据库服务条款以及质质书面报告所附带之相关条款而发放及使用。此份电子版报告与原版书面报告内容一致,仅供参考。SGS 仅确保直接由 SGS 禁用物质测试数据库系统下数之电子版报告之真切性。



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测试结果 (单位: 毫克/干克):

测试项目	参考方法	No.1	MDL	RoHS 限值
锅 (Cd)	(1)	N.D.	2	100
铝 (Pb)	(2)	4	2	1000
汞 (Hg)	(3)	N.D.	2	1000
洮水萃取法测六价铬(Cr VI)	(4)	Negative	参见 注释 5	#
多溴联米(PBBs)之和		N.D.	-	1000
单演联苯	1	N.D.	5	
二溴联苯	1	N.D.	5	
三溴联苯	1	N.D.	5	
四溴联苯	1	N.D.	5	
五溴 联苯	1	N.D.	5	
六溴联苯	1	N.D.	5	
七溴联苯	1	N.D.	5	
八溴联苯	1	N.D.	5	
九溴联苯	†	N.D.	5	
-LVB HX:101	†	N.D.	5	
多溴联苯醚(PBDEs)之和(单溴联苯 醚-九溴联苯醚) (参见注释 4)	(5)	N.D.	-	1000
单溴联苯醚	1 ' ' '	N.D.	5	
二溴联苯醚	†	N.D.	5	4
三溴联苯醚	1	N.D.	5	
四溴联苯醚	1	N.D.	5	
五溴联苯醚	1	N.D.	5	
六溴联苯醚 ————————————————————————————————————	1	N.D.	5	
七溴联苯醚	1	N.D.	5	
八溴联苯醚	1	N.D.	5	
九漠联苯醚	7	N.D.	5	
十溴联苯醚	₹ '	N.D.	5	
多溴联苯醚(PBDEs)之和 (单溴联苯醚-十溴联苯醚)		N.D.	•	-

测试部件描述: No.1 银灰色金属板



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注释:1. 毫克/千克 = ppm

- 2. N.D.= 未检出 (< MDL)
- 3. MDL = 方法检测限
- 4. 一溴联苯醚到九溴联苯醚之和。按照 2005/717/EC 十溴联苯醚可豁免。
- 5. 点测试:

Negative = 未检测到六价铬, Positive = 检测到六价铬;

(如果点测试结果不能确认,测试样品将进一步由沸水萃取法进行测试)。

排水萃取法:

Negative = 未检测到六价铬

Positive = 检测到六价铬、每 50cm² 表面积的被测试样品的沸水萃取液中六价铬的浓度等于或大于 0.02mg/kg。

6, # Positive = 阳性,表示结果与 RoHS 要求相抵触

Negative = 阴性,表示结果与 RoHS 要求不相抵触

- 7. "-" = 未规定
- 8. 本测试报告内容是参照报告编号为 GZ0707092658/CHEM 的中文译本, 中英文版本如有歧异, 概以英文版为准。

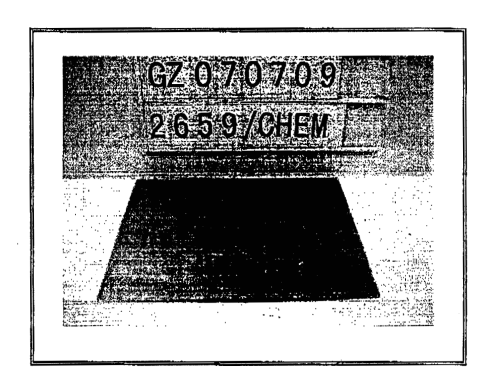
此份电子版报告乃根据 SGS 集用物质测试数据库服务系数以及原版书面报告所附带之相关系款而发放及使用。此份电子版报告与原版书面报告内容一致,仅供参考。 SGS 仅确保直接由 SGS 集用初质测试数据库系统下载之电子版报告之真切性。



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样品照片:



此图片仪限于随 SGS 正本报告使用

*** 报告完 ***

此份电子版报告乃根据 SGS 禁用物质测试数据库服务条款以及原版书面报告所附带之相关条款而发放及使用。此份电子版报告与原版书面报告内容一致,仅供参考。 SGS 仪确保直接由 SGS 禁用物质测试数据库系统下数之电子版报告之真切性。



ONLINE CERTIFICATIONS DIRECTORY

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ECBT2.E144392

Connectors for Use in Data, Signal, Control and Power Applications - Component

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Connectors for Use in Data, Signal, Control and Power Applications - Component

See General Information for Connectors for Use in Data, Signal, Control and Power Applications - Component

NELTRON INDUSTRIAL CO LTD

E144392

2ND FL 184 CHENG-TEH RD, SEC 4 SHIH-LIN, TAIPEI 111 TAIWAN

Wire to board connectors, Cat. Nos. 1310, 1311, 5289H followed by -02 thru -15; Cat. Nos. 8982H, 8980H, 8981H followed by -04; Cat. Nos. 2317RB, 2317RJ, 2317SB, 2317SJ, 2318HB, 2318HJ, 2417RJ, 2417SJ, 2418HJ followed by -02 thru -15; Cat. No. 2226A followed by -01 thru -40; Cat. No. 2226B followed by -02 thru -80; Cat. No. 2221 followed by -06, -12; Cat. No. 2222 followed by -06; Cat. No. 2220 followed by -02 thru -16; Cat. Nos. 2217R, 2217S, 2219R, 2219S followed by -02 thru -15; Cat. No. 2218H followed by -01 thru -15; Cat. No. 2026A followed by -01 thru -40; Cat. No. 2026B followed by -02 thru -80; Cat. No. 4400 followed by -44; Cat. No. 4401 followed by -10, -14, -16, -20, -24, -26, -30, -34, -40, -50, -60, -64; Cat. No. 4402 followed by -10, -14, -16, -20, -26, -34, -40, -44, -50, -60, -64; Cat. No. 4403 followed by -10, -14, -16, -20, -26, -30, -34, -40, -50, -60; Cat. No. 4404 followed by -14, -16, -18, -20; Cat. No. 4405 followed by -10, -14, -16, -20, -26; Cat. No. 4406 followed by -10, -14, -16, -20, -24, -26, -30, -34, -40, -50, -60, -64; Cat. No. 4501 followed by -20, -26, -32, -34, -40, -50, -52, -60, -68, -80, -100; Cat. No. 1200 followed by -03 thru -09; Cat. No. 1005 followed by -50, -100.

P.C.B connectors, Cat. No. 2162 followed by -16, -18, -20, -24; Cat. No. 2227 followed by -08, -14, -16, -18, -20, -24, -28, -40; Cat. No. 6605 followed by -72; Cat. No. 6602 followed by -30, -60; Cat. Nos. 1007, 1008 followed by -14, -20, -26, -30, -40, -50, -60, -68, -80, -100; Cat. No. 6601 followed by -20, -28, -32, -44, -52, -68, -84; Cat. No. 6603 followed by -68, -84, -85, -114, -121, -132; Cat. No. 1201 followed by -03 thru -08; Cat. No. 1202 followed by -05; Cat. No. 2416S followed by -20, -26, -32, -34, -40, -50, -52, -60, -68, -80, -100; Cat. Nos. 2216R, 2216S followed by -10, -12, -14, -16, -20, -24, -26, -30, -34, -40, -50, -56, -60, -64; Cat. Nos. 2516R, 2516S followed by -20, -26, -32, -34, -40, -50, -52, -60, -68, -80, -100; Cat. Nos. 2223R, 2223S followed by -02 thru -21; Cat. No. 2323S followed by -02 thru -20; Cat. No. 2316S followed by -10, -14, -16, -20, -26, -30, -34, -40, -50, -60, -64; Cat. No. 2525 followed by -10, -12, -20, -30, -40, -50, -60, -80, -100, -120; Cat. No. 2314S followed by -20, -26, -32, -34, -40, -50, -52, -60, -68, -80, -100; Cat. No. 2224 followed by -02 thru -15; Cat. Nos. 2211R, 2211S followed by -01 thru -40.

Cat. Nos. 2213R, 2213S followed by -02 thru -80; Cat. No. 2212S followed by -02 thru -40; Cat. No. 2214S followed by -02 thru -80; Cat. Nos. 2215R, 2215S followed by -10, -12, -16, -18, -20, -26, -30, -34, -40, -50, -60; Cat. No. 2225 followed by -36, -44, -50, 62, -80, -86, -100; Cat. No. 2207S followed by -02 thru -80; Cat. Nos. 2208R, 2208S followed by -02 thru -80; Cat. No. 2209S followed by -01 thru -40; Cat. Nos. 2210R, 2210S followed by -01 thru -40; Cat. No. 2206S followed by -01 thru -30; Cat. No. 41612 followed by -32, -48, -64, -96.

Mini jumpers, Cat. Nos. 2205, 2228 followed by -02.

Wire to wire connectors, Cat. No. 8182 followed by -04; Cat. Nos. 5005, 5006 followed by -01, -02, -03, -04A, -04B, -05, -06, -09, -12, -15.

D-Sub connectors, Cat. Nos. 5514P, 5514R followed by -13; Cat. Nos. 5512P, 5512S followed by -15, -26, -44, -62; Cat. No. 5511 followed by -09, -15, -25; Cat. No. 5510 followed by -15; Cat. Nos. 5509P, 5509S followed by -15, -26, -62; Cat. Nos. 5508P, 5508S followed by -15, -26, -44, -62; Cat. Nos. 5506P, 5506S followed by -09, -15, -25, -37; Cat. Nos. 5504PF1, 5504SF1, 5504SF2, 5505F1, 5505F2, 5503S, 5503P followed by -09, -15, -25, -37; Cat. Nos. 5501P, 5501S, 5502 followed by -09, -15, -19, -23, -25, -37, -50.

Centronic connectors, Cat No. 5701 followed by -14, -24, -36; Cat. Nos. 5702, 5703, 5706 followed by -40; Cat. No. 5704 followed by -30; Cat. No. 5707 followed by -20.

Scart connectors, Cat. Nos. 1109, 1111, 1113 followed by -21; Cat. Nos. 1009, 1011, 1013 followed by -21; Cat. Nos. 1114R, 1114S followed by -21.

Connectors, Model No. 1002S followed by 30, 40, 50, 60 or 68; Model No. 1003-P-50; Model No. 1010 followed by 50 or 68, followed by P-PN; Model No. 1211 followed by 04, 06 or 08, followed by 04, 06 or 08; Model No. 1223 followed by -04 thru 30, followed by 02 or 03; Model No. 1224S followed by 04 thru 27; Model No. 1224SM followed by 04 thru 30; Model No. 1230S followed by 04 thru 15; Model No. 1230R followed by 04 thru 30; Model No. 1250HM followed by 02 thru 15; Model No. 1251SM followed by 02 thru 15; Model No. 1251RM followed by 02 thru 15; Model No. 1251S followed by 02 thru 15, followed by SMD; Model No. 1251R followed by 02 thru 15, followed by SMD; Model No. 1310H followed by 02 thru 15; Model No. 1394-06; Model No. 1778 followed by 16, 20, 22, 24, 28, 30, 32, 40, 42, 48, 52, 54, 56 or 64, followed by 03, 04 or 06; Model No. 1778MC followed by 16, 20, 24, 28, 30, 40, 42, 48, 52, 56 or 64, followed by 03, 04, 06 or 075; Model No. 1999P followed by 04 thru 80; Model No. 1999S followed by 04 thru 120, followed by A1, A2 or A3, followed by B1, B2 or B3; Model No. 2006H followed by 01, thru 06; Model No. 2006S followed by 01 thru 05; Model No. 2010 followed by 10 thru 12, followed by H1, H2, H3 or H4; Model No. 2011-10; Model No. 2016 followed by 10, 12, 14, 16, 20, 22, 24, 26, 30, 34, 36, 40, 44, 50, 60, 64 or 68; Model No. 2018 followed by P or R, followed by 02 thru 12; Model No. 2099P followed by 04 thru 10; Model 2099S followed by 04 thru 14; Model No. 2100P followed by 06 thru 20; Model 2100S followed by 04 thru 10; Model No. 2110 followed by 20, 30, 40, 50, 60, 80 or 100, followed by 34 or 44, followed by MM; Model No. 2114 followed by R, H or S, followed by 02 thru 10; Model No. 2150-08; Model No. 2198S followed by 10, 24, 30, 40, 44, 50, 60, 70, 80, 90 or 100, followed by A1 or A2; Model No. 2199SA followed by 04 thru 30, followed by 01 thru 03; Model No. 2199SB followed by 02 thru 10, followed by A1, A2 or A3, followed by B1 or B2, followed by C1 or C2; Model No. 2199R followed by 0 or 5, followed by 04 thru 30, followed by A1, A2 or A3, followed by B1 or B2, followed by C1 or C2; Model No. 2200SA followed by 05 thru 50, followed by A1 or A2; Model No. 2200SB followed by 10 thru 50, followed by A1 or A2; Model No. 2204 followed by S or R, followed by 02 thru 30; Model No. 2206SA followed by 01 thru 36, followed by 46; Model No. 2206SB followed by 02 thru 16, followed by 46; Model No. 2206PA followed by 01 thru 36, followed by 739; Model No. 2206PB followed by 02 thru 50, followed by 739; Model No. 2227MC followed by 06, 08, 10, 14, 16, 18, 20, 22, 24, 28, 32, 36, 40, 42, 48 or 64, followed by 03, 06 or 09; Model No. 2233 followed by S or R, followed by 03 thru 120; Model No. 2317 followed by SEH or REH, followed by 02 thru 15; Model No. 2317 followed by RM or SM, followed by 02 thru 10; Model No. 2318 followed by HM or HEH, followed by 02 thru 15; Model No. 2323 followed by R or S, followed by 04 thru 23, followed by A or B; Model No. 1016 followed by 09 or 15; Model No. 2007H followed by 02 thru 06; Model No. 2007S followed by 02 thru 05; Model No. 2324S followed by 04 thru 22; Model No. 2324R followed by 03 thru 30; Model No. 2392-5100; Model No. 2417 followed by SB or RB, followed by 02 thru 08; Model No. 2418HB followed by 02 thru 15; Model No. 3750R followed by 02 thru 12; Model No. 3750S followed by 02 or 03; Model No. 3920 followed by 02, 03, 04, 06, 09 or 12; Model No. 3921 followed by 02, 03, 04, 06, 09 or 12; Model No. 41815 followed by R, S or BE, followed by 02 thru 10; Model No. 4407 followed by 10, 14, 16, 20, 26, 34, 40, 50, 60 or 64; Model No. 4408 followed by 10, 12, 16, 20, 24, 26, 30, 34, 40 or 44; Model Nos. 5075AS-04, 5075BR-04, 5075AR-08B, 5075AR-04; Model No. 5197H followed by 02 thru 12; Model No. 5197 followed by S or R, followed by 02 thru 04, may be followed by 01; Model No. 5504F3-09P; Model No. 5513S followed by 3W3, 5W1, 7W2, 8W8, 11W1 or 13W3; Model No. 5515-13W3; Model No. 5557 followed by 02, 04, 06, 08, 10, 12, 14, 16, 18 or 20; Model No. 5559 followed by 02, 04, 06, 08, 10, 12 or 14; Model No. 5566S followed by 02, 04, 06, 08, 10,12, 14, 16, 18 or 20; Model No. 5569R followed by 02, 04, 06, 08, 10, 12, 14, 16, 18 or 20, may be followed by 01; Model No. 6127 followed by S or P, followed by 02 thru 31; Model No. 6604P followed by 01 thru 40, followed by 9.1, 10.0, 10.6, 12.1 or 13.7; Model No. 6604S followed by 01 thru 40, may be followed by WR; Model No. 6610-321; Model No. 6610P-321, 6615-168-LE; Model No. 8981 followed by SA, SM or R, followed by O4; Model No. 8982S followed by 02 thru 08; Model No. SQJ followed by 24S, 26S, 28S, 28L, 32S or 40L; Model No. 4410-40.

Models 5589, 5321, 5592, 5594.

Cat. No. 1223, followed by 03 thru 32, followed by T or G; Cat. No. 1224R, followed by 03 thru 30; Cat. No. 1226, followed by 04 thru 50, followed by T or G; Cat. No. 1227, followed by S, R or SM, followed by 03 thru 30; Cat. No. 1253R, followed by 02 thru 16, 18, 20, 22, 24, 26, 28 or 30, followed by T or G; Cat. No. 1255R, followed by 02 thru 15, 20, 25 or 30; Cat. No. 1600, followed by S or R, followed by 02 thru 15 or 20, followed by T or G; Cat. Nos. 2000P, 2001S, followed by 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 50, 60, 70, 80, 100, 120, followed by G; Cat. No. 2017, followed by SM, S or R, followed by 10, 12, 14, 16, 20, 22, 24, 26, 30, 34, 40, 44, 50, 60, followed by G; Cat. Nos. 2208, 2213, followed by DI, S, R, SM or SMDI, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78 or 80, followed by G, T or SG; Cat. No. 2209, followed by SM1, SM or S, followed by 2 thru 15, 18, 20, 23, 25, 28, 30, 33, 35, 38 or 40, followed by G, SG, SV or T; Cat. No. 2210, followed by DI, S, R, SM or SMDI, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 or 40, followed by G, T or SG; Cat. Nos. 2211RBA, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 or 40, followed by T or G; Cat. Nos. 2217R2, 2217S2, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 or 40, followed by T or G; Cat. Nos. 2316, followed by SM, R or S, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 or 40, followed by G, T or SG; Cat. Nos. 4409AP, 4409A, 4409, 4409SM, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24 or 26.

Low voltage connectors, Cat. No. 2350SM-02.

Cat. No. 225SM followed by 20, followed by 01; Cat. No. 1226 followed by 30, followed by 02 or 03; Cat. No. 1254SMB followed by 10, 20, 30 or 40; Cat. Nos. 1394S-06, 1394R-06; Cat. No. 1394SM followed by 04; Cat. No. 1394UR followed by 06; Cat. No. 1500 followed by S or R, followed by 2 thru 10; Cat. No. 2000P, followed by 14G, 20G, 30G, 32G, 36G, 40G or 50G, followed by 233; Cat. No. 2001S, followed by 14G, 20G, 30G, 32G, 36G, 40G or 50G, followed by 220; Cat. No. 2212BR followed by 30, followed by G or T; Cat. No. 2212SM followed by 40G, followed by 75; Cat. No. 2214SM followed by 70G, followed by 75; Cat. No. 2214BR followed by 26, followed by G or T; Cat. No. 2214DS followed by 20, followed by 66; Cat. No. 2214TB followed by 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20; Cat. No. 2214113 followed by 64G, followed by 1A, 1B, 2B, 3B, 1C, 2C, 3C or 4C; Cat. No. 2227P followed by 20G, 24G, 28 or

32G, followed by 03 or 06; Cat. No. 2228P followed by 2 thru 10; Cat. No. 2234S followed by 96; Cat. No. 2316113 followed by 64G, followed by A, B or C; Cat. No. 231682-3404 followed by 001 thru 006; Cat. No. 2317 followed by SD or RD, followed by 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 or 16; Cat. No. 2325 followed by 18/36, 20/40, 22/44, 28/56, 30/60, 36/72, 40/80, 43/86 or 50/100, followed by L1 or L2; Cat. No. 2392-5100; Cat. No. 2400SM followed by 02, 03 or 04, maybe followed by T1, T2 or T3; Cat. No. 2417 followed by SJ or RJ, followed by 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 or 32, followed by PHD; Cat. No. 2425 followed by 40, 44, 56, 60, 86 or 100, followed by L1 or L2; Cat. No. 2525 followed by 200; Cat. No. 2526-242-SLOT1; Cat. No. 2710-06 followed by one alphanumeric digit; Cat. No. 4110SM followed by 07, followed by A1, A2 or A3, followed by M; Cat. No. 4120SM followed by 09; Cat. No. 4130SM followed by 10; Cat. Nos. 5075BMR-04-SM, 5075BMR-05-SM, 5075AMR1-04-SM; Cat. No. 5075BS followed by 04, followed by WH; Cat. No. 5075AUR followed by 04; Cat. Nos. 5075ARP-04, 5075ARP-04-SMD; Cat. No. 5198 followed by S or R, followed by 2 thru 10; Cat. No. 6604SB followed by 40WR; Cat. No. 6801S followed by 50, followed by T1B3; Cat. Nos. ICA-501-006, ICA-501-008.

Cat. No. 1320H followed by 02 thru 12; Cat. No. 5560 followed by 02, 04, 06, 08, 10, 12, 14, 16 or 18; Cat. No. 5561 followed by 02, 04, 06, 08, 10, 12, 14, 16 or 18; Cat. No. 5561S followed by 02, 04, 06, 08, 10, 12, 14, 16, 18; Cat. No. 5561S followed by 02, 04, 06, 08, 10, 12, 14, 16 or 18, followed by T, followed by SM or SM1; Cat. No. 5561R followed by 02, 04, 06, 08, 10, 12, 14, 16, 18; Cat. No. 5561R followed by 02, 04, 06, 08, 10, 12, 14, 16 or 18, followed by T, followed by SM, SM1 or SM2; Cat. No. 9200P followed by 4B, 6, 9, 12 or 15; Cat. No. 9200R followed by 4B, 6, 9, 12 or 15; Cat. No. 9635P, followed by 09, 12 or 15; Cat. No. 9635R followed by 09, 12 or 15; Cat. No. 2363P followed by 01, 02, 06, 04, 05, 06, 09, 12 or 15, followed by 01; Cat. Nos. 2650P-08, 2650R-08.

Cat. No. 1320H, followed by 02 thru 12; Cat. No. 5560, followed by 02, 04, 06, 08, 10, 12, 14, 16 or 18; Cat. No. 5561, followed by 02, 04, 06, 08, 10, 12, 14, 16 or 18; Cat. No. 5561S, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18; Cat. No. 5561S, followed by 02, 04, 06, 08, 10, 12, 14, 16 or 18, followed by T, followed by SM or SM1; Cat. No. 5561R, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18; Cat. No. 5561R, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18; Cat. No. 5561R, followed by 02, 04, 06, 08, 10, 12, 14, 16 or 18, followed by T, followed by SM, SM1 or SM2; Cat. No. 9200P, followed by 4B, 6, 9, 12 or 15; Cat. No. 9200R, followed by 4B, 6, 9, 12 or 15; Cat. No. 9635P, followed by 09, 12 or 15; Cat. No. 2363P, followed by 01, 02, 06, 04, 05, 06, 09, 12 or 15, followed by 01, Cat. Nos. 2650P-08, 2650R-08.

Connectors, Cat. No. 1253H, followed by 02 thru 16, 18, 20, 22, 24, 26, 28 or 30; Cat. Nos. 1254HA, 1254RA, 1254SA and 2114H, followed by 02 thru 15; Cat. No. 1254HB, followed by 10, 20, 30 or 40; Cat. No. 1255H, followed by 02 thru 10, 12, 20, 25 or 30; Cat. No. 1600H and 2220H, followed by 02 thru 20; Cat. No. 1600HB and 1600RMB, followed by 20, 30, 40 or 50; Cat. No. 1600SMB, followed by 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 40 or 50, followed by CR or blank; Cat. No. 1602H, followed by 08, 14, 20 or 30; Cat. Nos. 2004P and 2004S, followed by 10, 14, 16, 20, 24, 26, 30, 32, 34, 36, 40, 46, 50, 60, 70 or 80, followed by G; Cat. Nos. 2005P and 2005S, followed by 31 or 41; Cat. Nos. 2010 and 2011, followed by 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 50, 60, 68, 70, 80, 90, followed by G; Cat. Nos. 2065P and 2065S, followed by 10, 20, 30, 40, 50 or 52, followed by G; Cat. Nos. 2199RA and 2199SA, followed by 02 thru 50, followed by G; Cat. Nos. 2199RO and 2199R5, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98 or 100, followed by G; Cat. Nos. 2199SB and 2200SB, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100, followed by G; Cat. No. 2207SM, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78 or 80, followed by G; Cat. No. 2211, followed by DI or SM, followed by 02 thru 40, followed by G, T or SG; Cat. No. 2212111, followed by 02 thru 40, followed by G, followed by 1A, 1B, 1C, 2B, 2C, 3B, 3C or 4C; Cat. Nos. 2212R and 2212TB, followed by 02 thru 40, followed by G, SG or T; Cat. No. 2801SM, followed by 02 thru 05, followed by G; Cat. Nos. 5560A and 5561A, followed by 02 thru 12; Cat. No. 4409AS, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24 and 26; Cat. No. 5075ABMR, followed by 05, followed by SM or SM1; Cat. Nos. 5198H, followed by 02 thru 10; Cat. No. 5289, followed by R or S, followed by 02 thru 12; Cat. No. 5504F1RS, followed by 09, 15, 25 or 37, followed by S; Cat. Nos. 5513P-13W3, 5513S-13W3, 5514P-13W3, 5514S-13W3, 5515P-13W3 and 5515S-13W3; Cat. Nos. 5518R-24-1M15, 5518R-24-5M15, 5518S-24-5M15; Cat. No. 6604PB, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78 or 80, followed by G or T; Cat. Nos. 6803S and 6832S, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78 or 80, followed by G, SG or T; Cat. Nos. 6831S and 7801R, followed by 02 thru 40; Cat. No. 6833S, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78 or 80; Cat. No. 6850, followed by R, S or SM, followed by 02 thru 50, followed by G or T; Cat. No. 6852, followed by R1 or S1, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78 or 80, followed by G or T; Cat. No. 6853, followed by R1 or S1, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78 or 80; Cat No. 8982R, followed by 02 thru 04.

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