



深圳市格莱尔电子有限公司

承 认 书

SPECIFICATION FOR APPROVAL



客 户	_____		
customer	_____		
产品品名:	_____		
Description	HQ2401SNL		
客户料号	_____		
PartNumber	_____		
规格/型号	_____		
specification	1000M 网络变压器		
日 期	_____		
Date:	2019/10/21		
备 注	_____		
Remark:	A0版本		
供应商	制作/日期	审核/日期	批准/日期
	刘子善	张顺钧	张立华
客户	承认/日期	审核/日期	批准/日期

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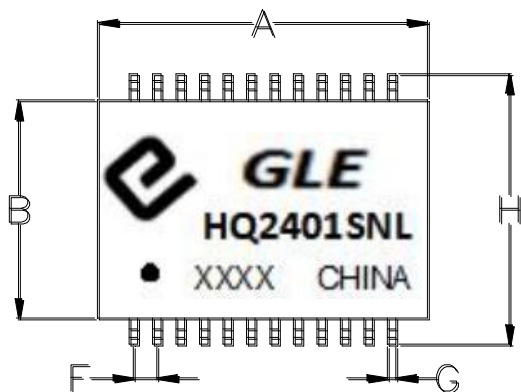


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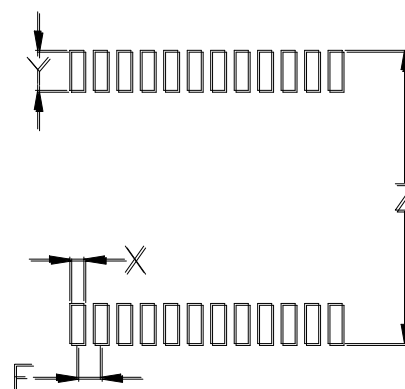


Record of Revision		
Rev.	Description of Changes	Date
A0	Initial Release	2017/2/17

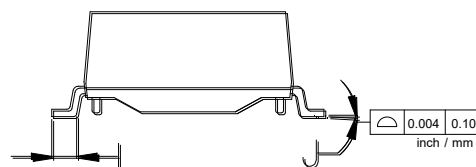
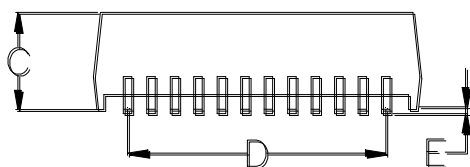
1.Mechanical Drawing:



Note:YYWW 生产date code



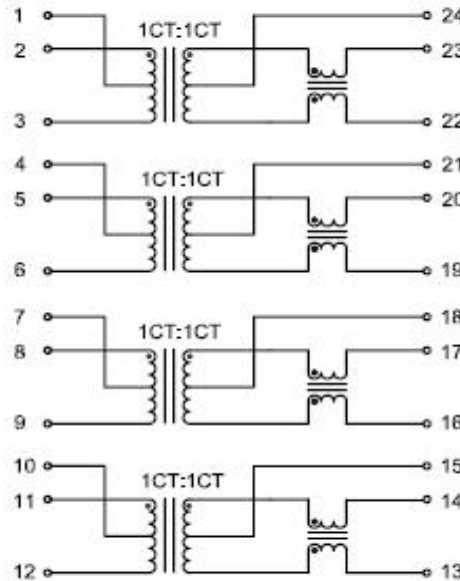
Suggested Pad layout



DIM	MILLIMETERS		INCHES		Data	
	MIN	MAX	MIN	MAX	1	2
A	17.85	18.35	0.699	0.722	18.14	18.12
B	11.70	12.70	0.461	0.500	12.14	12.23
C	6.50(max)		0.256(max)		6.12	6.15
D	13.97(typical)		0.550(typical)		14.02	14.07
E	0.15	0.45	0.006	0.018	0.23	0.21
F	1.27(typical)		0.050(typical)		1.26	1.27
G	0.46(typical)		0.018(typical)		0.46	0.46
H	15.50	16.50	0.610	0.650	15.98	16.03
I	0°	8°	0°	8°	5°	5°
J	1.27(typical)		0.05(typical)			
X	0.76(typical)		0.030(typical)			
Y	2.29(typical)		0.090(typical)			
Z	16.76(typical)		0.660(typical)			



2. Schematic:



3. Electrical Specification @25°C

Inductance OCL:	350uH Min @ 100KHz	0.1V 8mA DC BIAS
Leakage Inductance:	0.50uH Max @ 100KHz	0.1V
Interwinding Capacitance:	25pF Typ @ 100KHz	0.1V
DC Resistance:	1.2Ω Max	
Turn Ratio:	1CT:1CT±5%	
Polarity:	2-23,5-20,8-17,11-14	In-Phase
Insertion Loss:	0.5-100 MHz	-1.1dB Max
Return Loss:	0.5-40MHz	-18dB Min
	40.1-100MHz	-12+20*log(f/80)dB Min
Cross Talk:	0.5-40MHz	-35dB Min
	40.1-100MHz	-33+20*log(f/50)dB Min
CMRR:	0.5-100MHz	-30dB Min
Isolation HI-POT:	1500VAC,1mA,1s	
Operating Temperature:	0°C to 70°C	
Product Type:	Green Product	



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SPEC	1	2	3	4	5
L:(AT 100KHz 0.1V 8mA)					
350uH Min					
2-3	612	598	599	589	612
5-6	598	592	613	592	609
8-9	603	614	615	619	623
11-12	612	623	606	608	609
LK:(AT 100KHz 0.1V)					
0.5uH Max					
2-3(23-22short)	0.21	0.25	0.19	0.26	0.17
5-6(20-19 short)	0.22	0.26	0.25	0.24	0.16
8-9(17-16 short)	0.18	0.19	0.26	0.18	0.19
11-12(14-13 short)	0.24	0.25	0.18	0.24	0.23
CWW:(AT 100KHz 0.1V)					
25pF Typ					
2-3 TO 23-22	18.6	22.3	20.9	20.5	23.1
5-6 TO 20-19	18.3	20.3	22.3	20.1	25.2
8-9 TO 17-16	19.2	19.8	19.5	22.4	15.2
11-12 TO 14-13	20.3	19.4	18.5	23.6	19.2
DCR:(AT 25°C)					
1.2Ω Max					
23-22	0.87	0.81	0.82	0.80	0.82
20-19	0.82	0.70	0.81	0.78	0.83
17-16	0.79	0.81	0.78	0.82	0.81
14-13	0.79	0.79	0.79	0.79	0.82
URNS RATIO:					
(2-3):(23-22)=1CT:1CT±5%	OK	OK	OK	OK	OK
(5-6):(20-19)=1CT:1CT±5%	OK	OK	OK	OK	OK
(8-9):(17-16)=1CT:1CT±5%	OK	OK	OK	OK	OK
(11-12)(14-13)=1CT:1CT±5%	OK	OK	OK	OK	OK
HI -POT:					
AT:1500VAC 1mA 1S					
2-3 TO 23-22	OK	OK	OK	OK	OK
5-6 TO 20-19	OK	OK	OK	OK	OK
8-9 TO 17-16	OK	OK	OK	OK	OK
11-12 TO 14-13	OK	OK	OK	OK	OK

线包制作方法及组立图

一、设备/工具:

已打磨光滑8#针

二、物料:

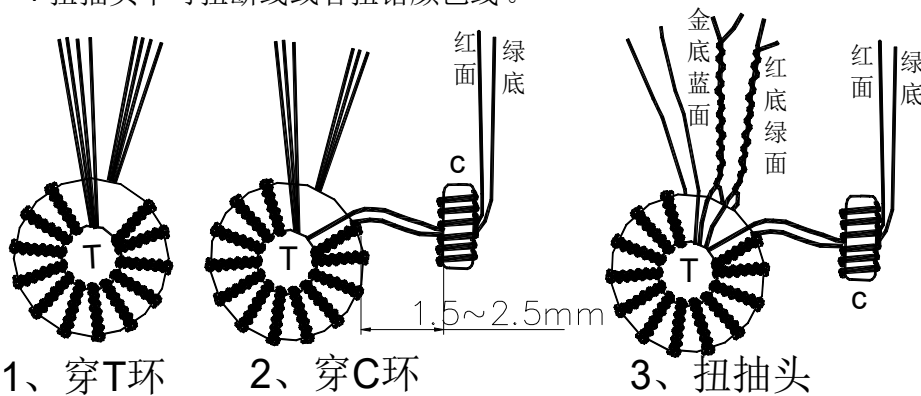
磁环(T3.05*1.78*2.06 DC CORE & T2.54*1.27*1.27 850u)铜线 QPN-H ϕ 0.09已扭麻花

三、操作步骤:

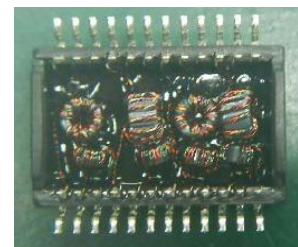
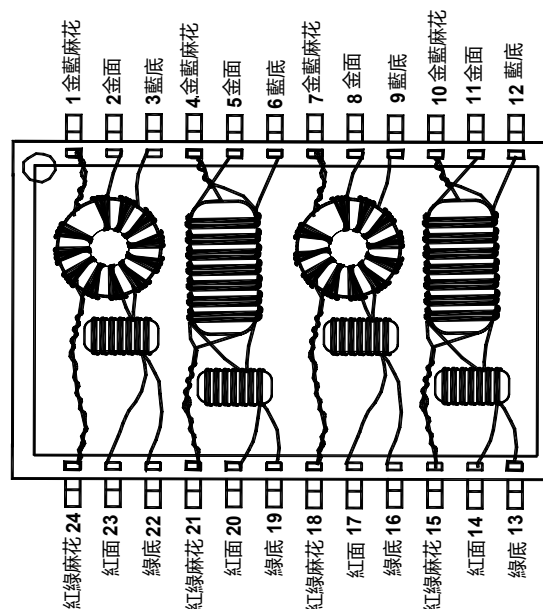
- 1 将麻花线穿进针孔内，并扭紧以避免麻花线头从针内掉出；
- 2 将已扭好的麻花线在T(T3.05*1.78*2.06)上绕13T, **线穿过孔一下算一圈**；
- 3 取红面和绿底线(绞合5-6节/cm)在C(T2.54*1.27*1.27)上同穿10T；
- 4 分别将金底线与蓝面线相绞、红底与绿面线相绞如下图。

四、注意事项:

- 1 圈数要准确，线分布要均匀，不可重叠、交叉打结；
- 2 漆包线不可断、不可破损、不可打折；
- 3 线须紧贴在磁环不能有多圈少圈及单线掉圈的现象；
- 4 扭抽头不可扭断线或者扭错颜色线。



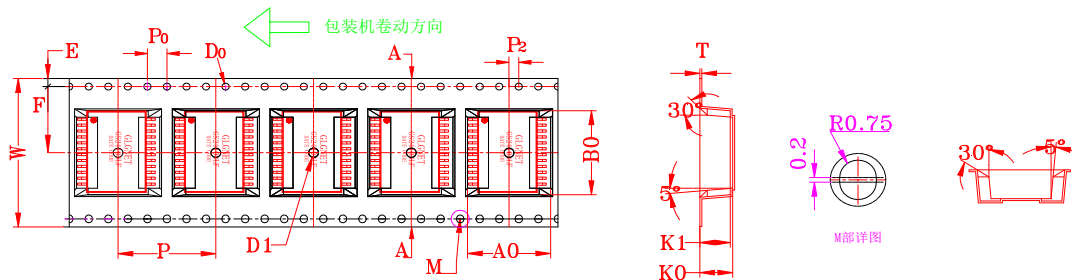
五、组立图:



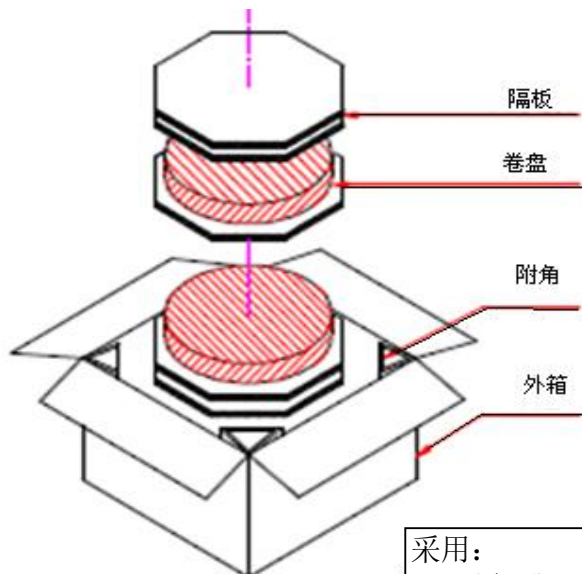
摆放图

4. Package Information:

1. Packaging Method is as below:



ITEM	W	A ₀	B ₀	K ₀	K ₁	P	F	E	D ₀	D ₁	P ₀	P ₂	T
DIM	32.00 ^{+0.30} _{-0.30}	17.0 ^{+0.10} _{-0.10}	18.10 ^{+0.10} _{-0.10}	6.70 ^{+0.10} _{-0.10}	6.20 ^{+0.10} _{-0.10}	20.00 ^{+0.10} _{-0.10}	14.2 ^{+0.10} _{-0.10}	1.75 ^{+0.10} _{-0.10}	1.50 ^{+0.10} _{-0.10}	2.00 ^{+0.10} _{-0.10}	4.00 ^{+0.10} _{-0.10}	2.00 ^{+0.10} _{-0.10}	0.40 ^{+0.05} _{-0.05}
ALTERNATE													



2. Package Q'ty:

- 采用:
- 1.13寸标准一体式卷盘.
 - 2.前空15pcs,后空20pcs.
 - 3.采用黑色保护带.

450 units/reel

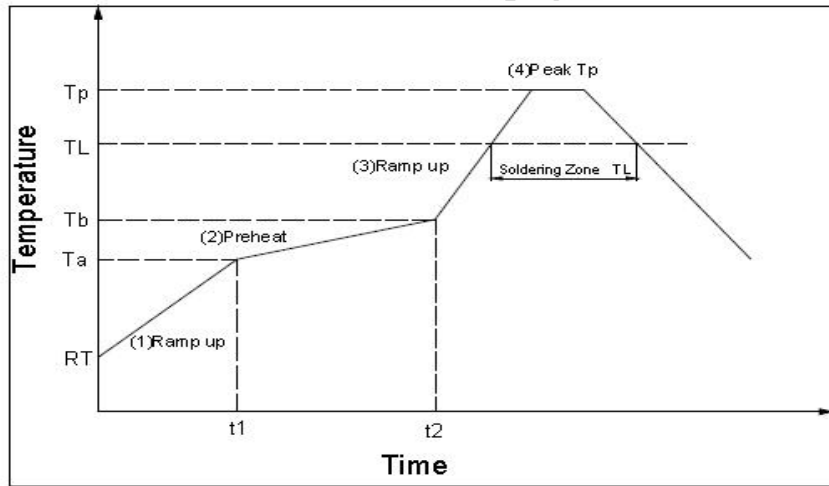
6reel/carton

2700 units/carton



5. Recommended Reflow Soldering Curve:

IR reflow graph



IR reflow profile

Form-1 (Reference JEDEC J-STD-020C Table 5-2)

IR reflow profile		Sn-Pb	Pb-free
step#	Profile Feature	Condition/Duration	Condition/Duration
step1	Ramp-up rate	1.5-3°C/sec.	1.5-3°C/sec.
step2	Preheat : 100~150°C(Ta-Tb)	t1-t2 : 60~120 sec.	t1-t2 : 60~180 sec.
step3	Ramp-up rate(T _L to T _P)	1.5-3°C/sec.	1.5-3°C/sec.
	Temperature maintained above 183°C(T _L)	T _L : 60-150sec.	T _L : 80-150sec.
step4	Peak temperature(T _P)	230+5/-10°C	260+0/-5°C
	Time within 5°C of actual peak temperature	30±10 sec.	30±10 sec.
step5	Ramp-down rate	6°C/sec.Max	6°C/sec.Max
Note1	Subject the samples to 3 cycles of the above defined reflow conditions		Subject the samples to 3 cycles of the above defined reflow conditions
Note2	Time 25°C to peak temperature : 6 minutes max.		Time 25°C to peak temperature : 8 minutes max.
Note3			The time between reflows shall be 5 minutes minimum and 60minutes maximum

SnPb Eutectic Process- "Package Peak Reflow Temperature"

Form-2 (Reference JEDEC J-STD-020C Table 4-1)

产品厚度	产品体积 < 350mm ³	产品体积 ≥ 350mm ³
< 2.5mm	240 +0/-5°C	225 +0/-5°C
≥ 2.5mm	225 +0/-5°C	225 +0/-5°C

Pb-free Process - "Package Peak Reflow Temperature"

Form-3 (Reference JEDEC J-STD-020C Table 4-2)

产品厚度	产品体积 < 350mm ³	产品体积 350mm ³ -2000mm ³	产品体积 > 2000mm ³
< 1.6mm	260 +0/-5°C	260 +0/-5°C	260 +0/-5°C
1.6mm-2.5mm	260 +0/-5°C	250 +0/-5°C	245 +0/-5°C
> 2.5mm	250 +0/-5°C	245 +0/-5°C	245 +0/-5°C

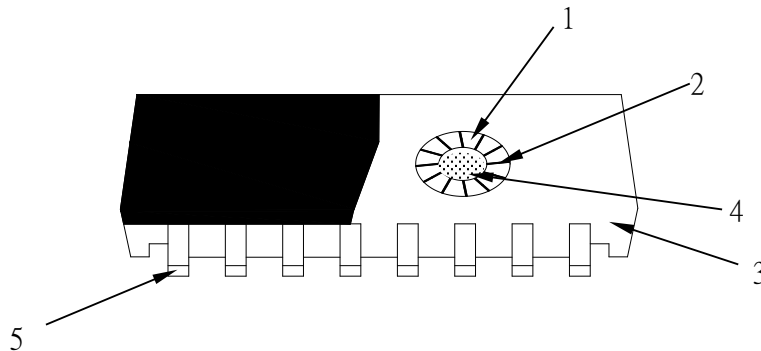


5. Reliability:

Reliability			
No.	Test Item	Refer To Standard	Test Condition
1	Resistance To Soldering Heat--Convection Reflow	IPC/JEDEC J-STD-020D	1).Peak Temperature: Refer to Specification According to Package Body Thickness And Volume 2).Preheat Temperature and Soak Time: 150~200°C,60~120 Seconds 3).Average Ramp-up Rate: 3 °C/Second Max 4).Above 217 °C: 60~150 Seconds 5).Peak Temperature-5°C: Over 30 S
2	Thermal Shock	IEC68-2-14 Method A	1.Low Temperature:-40°C 2.High Temperature:125 3.Dwell Time:30 Minutes 4.Transition Time: Less Than 5Minutes 5.Number of Cycles: 10
3	High Temperature	IEC68-2-2 Method A	125°C,96Hours
4	Low Temperature	IEC68-2-1 Method A	-40°C,96Hours
5	Temperature Humidity Cycle	IEC68-2-38	Temp Humidity soak time 25~65°C 93+/-3%RH 1.5 hr 65°C 93+/-3%RH 4 hr 65~25°C 80~96%RH 2.5 hr 25~65°C 93+/-3%RH 1.5hr 65°C 93+/-3%RH 4hr 65~25°C 80~96%RH 2
6	Vibration	IEC68-2-6	1.Sine Wave 2.Amplitude:0.75mm 3.Frequency:5~500~5Hz 4.Direction: X,Y,Z 5.Number of Sweep Cycles Per Direction:10 6.Duration: 2 Hours Each Direction
7	Mechanical Shock	MIL-STD-202	1).Half -Sine Wave 2).Peak Acceleration:50G 3).Duration:11mS 4).Direction: X,Y,Z,-X,-Y,-Z 5).Number of Shock Per Direction:3
8	Free Drop	ISO4180	1) Height: Refer to Specification According to Production weight 2).1Corner,3Edges,6Faces .Total Are 10 Times
9	Solderability	JESD22-B102D	1).Precondition:150±5°C,16±0.5Hours 2).Flux Type:ROL1 3).Immersion Flux Time: 5~10 Seconds 4).Solder Temperature:245±5°C 5).Solder Immersion Time:5±0.5 Seconds 6).Solder Immersion/Emersion Speed:25.4±6.4mm/Second
10	Accelerated Moisture Resistance---Unbiased Autoclave	JESD22-A102-C	1.Temperature:121°C 2. Humidity: 100% 3. Vapor Pressure: 29.7 Psia or 205KPa 4.Duration:96 hours

6. Material List: 材料清单

No. 序号	Item 项目	Base Material 基材	Plate 电镀	Rating 等级	Manufacturer 制造商	UL 安规证书	Remarks 备注
1	Transformer Core磁芯	Mn-Zn锰锌 Ni-Zn镍锌	----	----	YST(研鑫)	N/A	T1: 3.05*1.78*2.06 T2: 2.54*1.27*1.27
2	Wire铜线	QPN/180聚胺脂	----	180°C	SUNTEK (松田)	E234867	QPN-H ϕ 0.09
3	Case胶壳	phenolic moulding powder (电木粉)	----	130°C	SUN HONG (盛宏)	E304685	
4	Varnish 绝缘油	绝缘油1032	----	180°C	KIAWEIAI (格桑)	E213437	
5	Solder 焊料	SnCu锡铜	----	----	YIK SHING TAT (亿诚达)	N/A	
6	Flux 助焊剂	Water solubility 水溶性松香	----	----	Tongfang (同方)	N/A	





UL Info.

WIRE UL



ONLINE CERTIFICATIONS DIRECTORY

OBMW2.E234867 Magnet Wire - Component

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Magnet Wire - Component

[See General Information for Magnet Wire - Component](#)

ZHUHAI SUNTEK WIRE CO LTD
62 HANQING RD PINGSHATOWN
JINWAN DISTRICT
ZHUHAI, GUANGDONG 519055 CHINA

E234867

Mtl Dsg	Mark Dsg	Coat Type		ANSI Type	Temp Class
		BC	OC		
κLEW 180*	(1)	Polyurethane	—	MW82	180
κLEW 155*				MW 79#	155
κLEW 130*				MW 75#	130
κLEW/NY or QAN/180*	(1)	Polyurethane	Polyamide	MW83	180
κLEW/NY or QAN/155*				MW80#	155
κLEW/NY or QAN/130*				MW28#	130
κSEIW or QZY-κ/180*	(1)	Polyesterimide	—	MW 77#	180
κSEIW or κPEW/155*	(1)	Polyesterimide	—	MW26#	155
κPEW/130*	(1)	Polyesterimide	—	-#	130

* May be suffixed by LZ, EL or LZL.

LZ - Signifies magnet wires twisted together; EL - signifies base coated magnet wire laid parallel with top coat applied overall; LZL - signifies base coated magnet wire twisted together and covered with top coat overall.

This magnet wire may perform better than rating reflects and hence may not be suitable for an insulation system thermal aging program.

κ May be prefixed by 0, 1, 2, 3 to indicate coating thickness.

- None ANSI Type.

Marking: Company name and material designation or marked designation on package or reel.

Last Updated on 2008-07-02

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Case UL



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QMFZ8.E304685

Plastics Certified for Canada - Component

Additional information regarding this certification can be found in UL's iQ Family of Databases (iq.ul.com).

For additional information concerning the individual material, click on the material designation.

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Plastics Certified for Canada - Component

[See General Information for Plastics Certified for Canada - Component](#)

SUN HONG OPTRONICS LTD

E304685

10 SHENGRONG RD

HUIZHOU HI-TECH ZONE

HUIZHOU, GUANGDONG 516001 CHINA

Mtl Dsg	Color	Min.	Flame	H	H	H	RTI		C	
		Thk		W	A	V	Elec	Mech	T	
		mm	Class	I	I	A	Imp	Str	I	
Bulk Molding Compound "Polyester" (BMC), furnished as bulk.										
3550C	BK	1.5	V-0	-	-	-	105	130	130	-
		3.0	V-0	-	-	-	105	130	130	
BUG-4112C	ALL	1.5	V-0	1	-	-	105	130	130	0
		3.0	V-0	0	-	-	105	130	130	
BUG-4112C-B	ALL	-	-	-	-	-	130	130	130	-
Diallyl Phthalate (DAP), furnished as pellets.										
WH-9100	BK	0.375-0.412	V-0	3	1	-	130	130	130	0
Molded Unsaturated Polyester (UP), furnished as pellets.										
WH-8100	NC, BK	1.5-1.65	V-0	0	0	-	105	130	130	0
WH-8200	NC, BK	0.75	V-0	1	0	-	130	130	130	0
		3.0	V-0	0	0	-	130	130	130	

Marking: Company name and material designation, generic polymer identification, color number where appropriate and batch or lot number or date of manufacture on container, wrapper or molded on finished part.

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Varnish UL

OBOR2.E213437 - (Systems, Electrical Insulation) Varnishes - Component 页码, 1/1



ONLINE CERTIFICATIONS DIRECTORY

OBOR2.E213437 (Systems, Electrical Insulation) Varnishes - Component

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Varnishes - Component

See General Information for Varnishes - Component

QUANTOLY CHEMICAL CORP
2 YEONG GONG 5TH RD
YEONG AN TSIANG
DONG HSIEN, 828 TAIWAN

E213437

Varnish Desg	ANSI Magnet Wire Type	Varnish Thermal Class C		
		TP	HC	CE
V821XXX	MW75-C	155	180	—
1032XXX	MW75-C	155	130	—
V852xx	MW 35	180	200	—

Note: X may be replaced by an alpha numeric code

Note: xx may be replaced by an alpha numeric code where the first "x" represents the viscosity and the second "x" represents the solid content.

Marking: Company name or "E213437" and varnish designation on shipping container.

Last Updated on 2006-03-24

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