

# 产品规格书

### PRODUCT SPECIFICATION

客户名称Buyer Name	
客户料号Buyer Part No.	
客户承认签章 Buyers Approval & Signatures	

文件编号Spec No.	S-525113	版本	A/0
品名描述 Product Description	无刷直流振动马达 BLDC Coin Vibration Motor		
型号Part No.	W0525AB001D		
送样日期Date			
设计Designed by	审核Checked by	批准Approved by	
陳満	fr. wif	Jum	
2019.3.14	19.3.14 2019.3.14 2019.3.14		9.3.14

Jinlong Machinery & Electronics www.jinlong-machinery.com sales@jinlong-machinery.com

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部品	W0525	业体名		承认愿 No.		
型号名	AB001D			Approval request No.		
Parts model		Customer		制定 / First drawing up	2019	.03.14
部品规格	Ф5×2.5Т	部品名	振动马达	改正	D	ev.0
Parts size	Ψ5*2.51	Product	Vibration motor	Revision	r.e	€V.U

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部品型号名	W0525 AB001D	业体名		承认愿 No. Approval request No.		
Parts model		Customer		制定 / First drawing up	2019	9.03.14
部品规格	Ф5×2.5Т	部品名	振动马达	改正	D	ev.0
Parts size	Ψυ^Ζ.01	Product	Vibration motor	Revision		<b>€</b> ۷.∪

# 1. 改正简历

更正编号 Revision No.	变更日期 Revision Date	更正内容 Revision Content	担当 Required division	确认 Charge	承认 Approval
Rev.0	19' 03.14	新规制定 First drawing up	朴宭志	董慧	李相宜

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部品		JI./+/->		承认愿 No.		
型号名	W0525 AB001D	业体名 Customer		Approval request No.		
Parts model	7180018	Customer		制定 / First drawing up	2019	9.03.14
部品规格	ΦΕ×2 ΕΤ	部品名	振动马达	改正	Ь	ov 0
Parts size	Ф5×2.5Т	Product	Vibration motor	Revision	l K	ev.0

### ◆ CTF (Critical to Factor / Function)

#### ■ 电机特性(or光学特性) / Electrical characteristics (or optical characteristics)

项目/ Item	Spec	СРК	备注/ Remark
额定转数	14 000 ±2 000 mm	全数检查实施	
Spin speed	14,000 ±3,000 rpm	1.38	Total inspection
额定损耗电流			全数检查实施
Operating	80 mA 以下/ Below 80 mA	1.67	
consumption current			Total inspection
启动电压	DC 2 5V NT / Palous DC 2 5V	2.25	全数检查实施
Starting voltage	DC 2.5V 以下/ Below DC 2.5V	2.35	Total inspection

### ■ 形合部尺寸/ Shape measurements

项目/ Item	Spec	СРК	备注/ Remark
完成品高度	2.5mm± 0.1mm	1.75	
Product height	2.3111111 0.1111111	1.73	
完成品直径	ØF L 0.0F man	2.42	
Product Ø	Ø5± 0.05mm	2.43	

### ■ 外观/ Appearance

- CASE 无变形及生锈现象 / Case: No dent and rust

- F-PCB 无变形及位置扭曲现象 / PCB: No dent and twist

### ◆ 开发阶段重要 ISSUE 事项 / Major issues in development stage

■ 开发阶段issue事项 / Major issues in development stage

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■ 初度量产时,必须确认的邀请事项

■ Request list of essential confirmation for the first mass production

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部品	MO505	.11.44.45		承认愿 No.		
型号名	W0525 AB001D	业体名		Approval request No.		
Parts model		Customer		制定 / First drawing up	2019	.03.14
部品规格	Ф5×2.5Т	部品名	振动马达	改正	D	ev.0
Parts size	Ψ5^2.51	Product	Vibration motor	Revision	Re	₹V.U

# 2. 产品说明/ Product explanation

### 2-1. 适用范围 / Application range

本规格书适用于无刷马达W0525AB001D系列.

This specification applies to BLDC type motors model

# 2-2. 测试环境条件 / Measurement environment condition

No.	项目/ Item	规格/ Standard
2-2-1	温度 / Temperature	25°C± 3°C
2-2-2	湿度 / Humidity	65% ± 20%RH
2-2-3	气压 / Atmospheric pressure	1,013 hpa ± 40 hpa

### 2-3. 使用环境 / Environment of use

No.	项目/ Item	规格/ Standard
2-3-1	使用电压范围	2.7 ~ 3.3 V
2-0-1	The range of working voltage	2.1 · 3.5 V
	保管温度范围	40%
2-3-2	The range of temperature of	-40°C ~ +85°C
	storage	There should be no condensation
		-20℃ ~ +60℃
2-3-3	使用温度范围 The range of	There should be no condensation
2-3-3	temperature of use	在-5℃ 和+25℃ 对比 3-3 项 正常转速随着温度降低
		-20%

### 2-4. 实验误差范围 / The range of errors in test

No.	项目/ Item	规格/ Standard		
2-4-1	常温/常湿 / Room temperature	25±15%°C / 65±20%RH		
2-4-1	/ humidity			
2-4-2	恒温组温度/ Temperature in the	规定值 ±3℃ / Designated level ±3℃		
2-4-2	thermostat	然足值 ±3 C / Designated level ±3 C		
2-4-3	电压/ Voltage	规定值 ±0.15V / Designated level ±0.15V		

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部品		业体名		承认愿 No.		
型号名	AD004D			Approval request No.		
Parts model	7,500 15	Customer		制定 / First drawing up	2019	.03.14
部品规格	ΦE×2.5T	部品名	振动马达	改正	D	ov 0
Parts size	Φ5×2.5T Parts size		Vibration motor	Revision	Rev.0	

# 3. 产品特性/ Product features

### 3-1. 电机特性 / The electronic features

No.	项目/ Item	条件/ Condition	规格/ Standard	
3-1-1	额定电压		DC 3.0V	
3-1-1	Rated voltage		DC 3.0V	
3-1-2	旋转方向	Lead Wire Red(+), Blue(-)连接基准	CW	
3-1-2	Rotation	Based on connecting lead wire Red(+), Black(-)	CVV	
0.4.0	额定转数	遵从4项标准测定条件	14000:2000	
3-1-3	Rated speed	Based on No, 4 standard measurement condition	14,000±3,000 rpm	
额定损耗电流		遵从4项标准测定条件	D 1 00 4	
3-1-4	Rated current	Based on No, 4 standard measurement condition	Below 80 mA	
		在额定电压下把旋转子固定		
3-1-5	启动电流	此时消耗的电流测定	Below 175 mA	
3-1-5	Starting current	Measuring the consumption current when the rotor	Below 1/5 mA	
		starts at operating voltage		
		使马达能够启动的最小电压		
3-1-6	启动电压	(ON, OFF 试验) (ON, OFF实验)	Palaus DC 2.5V	
3-1-0	Starting voltage	The minimum current that can start the motor(ON,	Below DC 2.5V	
		OFF test)		
2.4.7	绝缘电阻	Case和 Lead wire 端子间 DC 100V施加100V DC inp	Above 10MΩ	
3-1-7	Insulation resistance	ut, between case and F-PCB	Above Tuivi()	

### 3-2. 机构特性 / The mechanical features

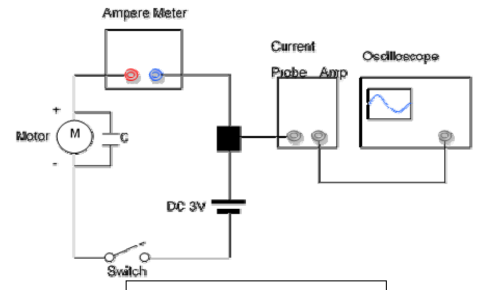
No.	项目/ Item	条件/ Condition	规格/ Standard
3-2-1	震动量 Vibration strength	电压voltage: DC 3.0V Jig weight: 100g JIG放置在 Sponge 上测定 马达用两面tape固定在jig中	0.25 G(Avg)
3-2-2	机械 噪音 Mechanical noise	Background noise below 28dB Standard voltage: DC 3.0V To install jig on the sponge . Measuring after attaching the motor with double-sided tape	50dB 以下
3-2-3	重量 / Weight	使用电子秤测量 / Measuring with the electronic scale	0.32g±10%
3-2-4	Motor 耐压力	Not to have to have malfunctions in features when accredit the external based on front side	weight 3.0kgf 以下

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部品	WOEDE	业体名		承认愿 No.		
型号名	W0525 AB001D			Approval request No.		
Parts model		Customer		制定 / First drawing up	2019	.03.14
部品规格	Ф5×2.5Т	部品名	振动马达	改正	C	ov. 0
Parts size	Ψ5^2.51	Product	Vibration motor	Revision	Rev.0	

#### 4. 测定方法 / Measurement method

No.	项目	Spec
4-1	温度 / Temperature	25± 3℃
4-2	湿度 / Humidity	65 ± 20% RH
4-3	额定电压 / Operating voltage	DC 3.0V

#### 4-4 测定方法 / Measurement method



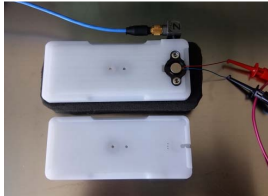
检查回路图 / Testing circuit diagram



- -. Install jig on the sponge pad
- -. Fix the motor inner side of jig

#### 标准测定状态

The condition of standard measurement



-. Jig weight : 100g

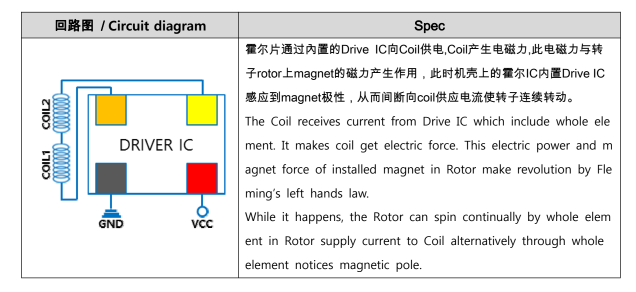
-. Material : POM

#### 马达安插状态

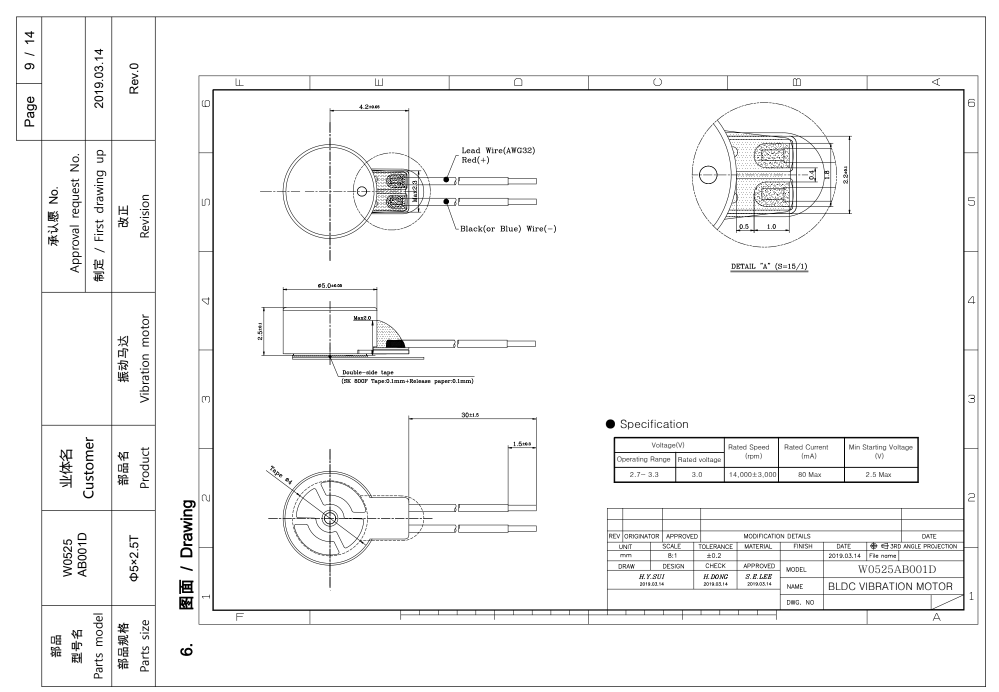
The condition of motor settlement

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部品	W0505	业体名		承认愿 No.			
型号名	W0525 AB001D			Approval request No.			
Parts model		Customer		制定 / First drawing up	2019	0.03.14	
部品规格	ΦΕ <sub>ν</sub> 2 ΕΤ	部品名	振动马达	改正	0	0	
Φ5×2.5T Parts size		Product	roduct Vibration motor Revision		Rev.0		

### 5. 回路图,Part list / Circuit diagram and part list



No.	Parts	Materials
1	BRACKET	SUS304
2	DOUBLE-SIDE TAPE	DT7605-45 (0.045t)
3	DRIVE IC	Si
4	F-PCB	EPOXY,FR-4(0.1t)
5	COIL ASS'Y	Copper wire
6	WASHER	POLYSLIDER
7	SHAFT	DSR7B
8	OILLESS BEARING	SIM
9	YOKE	SPCC
10	CAPACITOR	CHIP IC
11	MAGNET	Nd-Fe-B
12	C/WEIGHT	W
13	CASE	SPCC



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刑品名		业体名		承认愿 No. Approval request No.		
Parts model	ABOUTD	Customer		制定 / First drawing up	2019	.03.14
部品规格	Ф5×2.5Т	部品名	振动马达	改正	D	av 0
Parts size		Product	Vibration motor	Revision	Rev.0	

### 7. 包装式样 / Packing specification

### 7-1. 适用范围 / The arrange of application

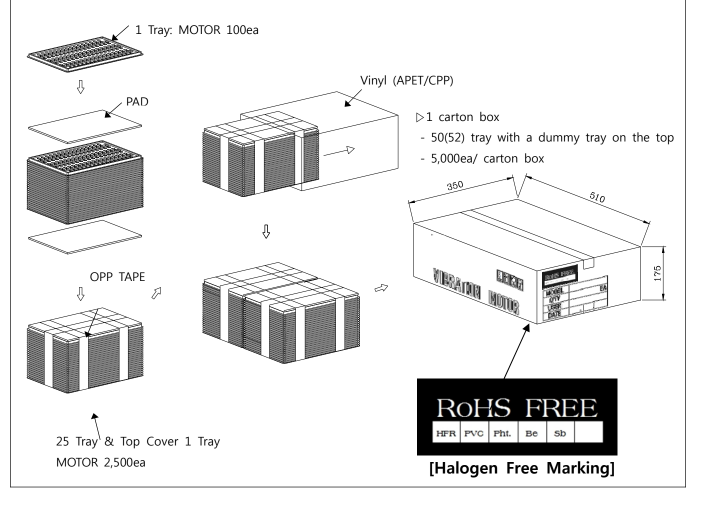
本包装式样书适用于BLDC型震动马达ø5\*2.5mm

This packing specification is applied to  $\emptyset$ 5\*2.5mm vibration motor which is used as a BLDC vibration motor.

### 7-2. 内, 外径包装规格 / The packing standard

	Spec						
项目/ Item	Matarial Ciar (man)		包装数量 / Packing	包装后重量			
	Material	Size (mm)	Qty	Weight after packing			
Tray 包装	PET	328(L)×240(W)×9.5(H)	100ea Max	About 70g			
Out box 包装	DW-1	510(L)×350(W)×175(H)	5,000ea Max	About 5.2Kg			

### 7-3. 包装图 / Packing drawing



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部品	W0525	业体名		承认愿 No.		
型号名	AB001D			Approval request No.		
Parts model		Customer		制定 / First drawing up	irst drawing up 2019.03.14	
部品规格	Ф5×2.5Т	部品名	振动马达	改正	D	ov 0
Parts size		Product	Vibration motor	Revision	Rev.0	

### 8. 信赖性实验规格

No.	项目		测	定条件		评价基准			
8-1	耐久寿命 Life test	行1,000,000 电压 DC 3.0V -After opera 1,000,000 ti	D次后,在常流温度 25±15℃ ating 2 seco	2秒 On 1초 O 显常湿下放置2小 湿度 65±20% RH nds on and 1 s ied Voltage DC urs later.	下时后测定. 寿命 1,000,000 seconds off	-额定转数: 初期值+40%,-20%以内 -其它电机特性:			
8-2	高温高湿 动作实验 High Tempera ture Humidity Life	电压 DC 3.0V -在常温常湿 3.0V 90s o +50°C,95%I In Room te Voltage DC 3.0V	温度 50°C 下放置2小时 n/30s off, RH,48Hr tes emperature Temperature 50°C	t 2hours later. Humidity 95% RH	1,000,000  40 Cycles Test 时间 48Hr  Test time 48Hr	-其它电机特性: 要满足3-1项. Rated Spin Number: Shoul d be in ±40%, -20% from i nitial value - Other electronic features: Should meet clause 3-1			
8-3	低温保管实验 Low Temperat ure Storage T est.  高温高湿实验 High Tempera ture and Humidity Test.	常温常湿条 <sup>4</sup> Store at -20 <sup>1</sup> Test after 2h 在+50°C, 9 <sup>1</sup> 常温常湿条 <sup>4</sup> Store at +50 <sup>1</sup>	F,保存2小时, 件下放置2小 ℃ for 2hrs hrs in Room 5%RH条件下 件下放置2小 PC and 95% hrs in Room	-额定转数: 初期值±20% 以内其它电机特性: 要满足3-1项 -Rated Spin Number :Shoul d be in ±20% from initial value - Other electronic features :					

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部品	WOEGE	业体名		承认愿 No.			
型号名	W0525 AB001D	业 <del>体有</del> Customer		Approval request No.			
Parts model				制定 / First drawing up	2019	9.03.14	
部品规格	Φ5×2.5T	部品名	振动马达	改正		204.0	
Parts size	Ψ5^2.51	Product	Vibration motor	Revision	Rev.0		

Parts size			Produ	ct	Vibratio	n mot	tor	Revi	sion		
No.	项目				 则定条件	‡			评价基准		
8-5	热冲击实验 Thermal Shock Test	-40°C和 +85°C,各2小时,一共20cycles构成 常温常湿条件下放置2小时候测定 Operating at – 40°C for 60min and +85°C for 60min (20cycles) test after 2 hrs in room temperature.						1	-额定转数: 初期值±20% 以内其它电机特性: 要满足3-1项 -Rated Spin Number :Should be in ±20% from initial value - Other electronic features : Should meet clause 3-1		
8-6	落下实验 Drop Test	从152d 总80次 After in dummy times(F	在大约100g Dummy SET上安装MOTOR后, 从152cm 高度,正面/反面各20次,侧面各10次 总80次落下后测定 After installing motor in 100g Dummy set, drop the dummy from 152cm height. Test after drop total 80 times(Front: 20 times/Back: 20 times/4 Sides: 10times for each side)						-额定转数: 初期值±25% 以内 -其它电机特性: 要满足3-1项. -无外观构造的变形,裂开,部品无脱 离现象.		
8-7	连续落下实验 Continuous Drop Test	在大约100g Dummy SET上安装MOTOR后, 从100cm高度100次, 从50cm 高度200次落下后测定 After installing motor in 100g Dummy set,100cm 100 cycles, 50cm 200cycles						)	-无TOUCH声音发生现象Rated Spin Number: Should be in ±25% from initial value Other electronic features: Should meet clause 3-1 -Should not have transformatio -ns, cracks and part deviations. Should not make the touch sound		
8-8	高温/低温 动作实验 High/Low Temperature Movement Test	-低温动 各温度 状态 水平 -High 5℃. -Low T	中: 0~别放置5分 电压 DC 3.d Temperation	OV 转 震 ure Opera	5℃单位 定项目 数 动量 ing: 0 ~	立别测点 STEE DOU TAPE 25 ~ 7	固定方法 EL JIG BLE SIDE		各温度单位别 变化值测定。( Measuring a each degre (For Referen	参照用) alteration of RPM at e	

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部品		JI. /‡ 42		承认愿 No.		
型号名	W0525 AB001D	业体名 O Customer		Approval request No.		
Parts model				制定 / First drawing up	2019	0.03.14
部品规格	部品名 Φ5×2.5T		振动马达	改正	Rev.0	
Parts size	Ψ3^2.31	Product	Vibration motor	Revision	N	5v.U

No.	项目	测定条件	规格
8-9	加速寿命实验 Accelerated Life Test	DC3.0V, 90秒 ON / 30分 OFF, 10日(468 cycle 进行) 每日常温 2point 在300g Dummy SET上安装MOTOR后,在50cm高度,每次连续自由落下15次,一共进行30次. 3.0V 90sON/30mOFF -10~65°C, 0%~93% , 10 Cycles	
8-10	高温动作试验 Hight Temper ature Life	在+40°C 2 sec on/ 1sec off 24Hr进行后, 常温常湿2小时 放置后 测定. '+40°C 3.0V 2sON/1sOFF 24Hr	-额定转数: 初期值±20% 以内. -其它电机特性: 要满足3-1项. -Rated Spin Number :Should be in ±20% from initial val ue - Other electronic features : Should meet clause 3-1

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部品	W0525 AB001D	业体名		承认愿 No.			
型号名		525		Approval request No.			
Parts model	7.00010			制定 / First drawing up	2019	0.03.14	
部品规格	Ф5×2.5Т	部品名	振动马达	改正		Rev.0	
Parts size	Product		Vibration motor	Revision	Rev.u		

#### 9. 产品安装建议事项及注意事项

9-1.与规格不同使用的情况下,性能和寿命会发生问题.希望注意电压使用范围.

You might encounter functional and life problems if you use it different from the standard. Pl ease be careful of the range of use, like voltage etc.

- 9-2. MOTOR使用时,一定要把图纸上的 lead wire (+)端子连接在 (+), (-)端子连接在(-)后使用.
  - No matter what please connect red lead wire to (+) socket, and blue and black lead wire to (-) socket when you use the motor.
- 9-3. 在有害GAS及高温高湿的场所保管对马达造成不良因素所以请注意保管.

Please be careful of that the storage in high temperature and humidity and noxious gas might causing adverse to motors.

9-4.为了减少马达旋转时因检查失误电源端子短路时 导致 Drive IC 损伤。为了防止损伤 Drive IC 电源端子间 (+, -) 把 2μF以上的电容器并列链接 在 Motor 后实施检查是安全措施

Drive IC can be damaged by power plug short due to careless test. In order to prevent dam age of Driver IC, please connect  $2\mu F$  condenser to motor in a row(parallel connection) with p ower plug(+/-).

9-5.拿取马达时,尽可能的轻拿Case部分.

Please hold the case part lightly as much as you can when you use motors.

- 9-6.为保护 Drive IC, 请不要施加DC 4.5V以上.
- 9-7.马达接近磁性物质或接触时会降低马达性能,因此避免接近强磁场.

Please avoid being near and contacting magnetic materials like magnet which might encount er functional problems.

9-8.能够自我吸附的物质 (铁, 粉末) 及灰尘等与马达混放时会出现转动不良, 异常音等, 会使马达的性能下降及信赖性受影响,因此取用及作业时应注意环境清洁.

If some materials(metal, powder) and dust become mixing condition in the motor it might cau se feature declines by occurring rotation faulty and abnormal sound so please be clean the working environment and careful when you deal with the motor.

9-9.注意请不要浸泡在液态物质如: 水或酒精中

Please be careful of not soaking in liquid like water or alcohol.

9-10.包装方法: (参照包装图) 只有在客户要求下变更可能.

Packing method: Refer to packing drawing. But, it could be changed on user's demand.

9-11.无法保证满足本式样范围以外使用的情况.

It can't guarantee if the motors are used out of the range of fulfilling this specification.

9-12.本式样书内容的变更及追加是在双方协议下实施.

Any further conditions or change of this APPROVAL REQUEST take effect by mutual consent.