FCJ	製品規格 PRODUCT SPECIFICATION	GS-12-367	
TITLE		PAGE	REVISION
4000 (FFF) 7° FFO FF + 6 6 0 0 - 1° - 7 0 1 7 5 5 6 6 °)		1 of 9	В
	10064555 シリ-ズFPC 用コネクタ (0.3mm ピッチ、SMT タイプ、上接点タイプ)		DATE
10064555series FPC connector (0.3mm pitch,SMT type,Upper contact type)		Y.Kameda	9/ 21/'07
		CLASSIFICATION	
		UNRESTRIC	CTED

1. 適用範囲

1. SCOPE

本規格書は、"10064555 シリ-ス FPC 用コネクタ(0.3mm ピッチ、SMT タイプ、上接点タイプ)"に関する、仕様及び性能について規定する。

This product specification covers the requirements for the 10054365series FPC connector. (0.3mm pitch, SMT type, Upper contact type)

2. 品名・型番及び図面番号

2. CONNECTOR SHAPE AND DIMENSIONS

品 名 Product name		Product No.	図面番号 Drawing number
10064555 シリース FPC 用コネクタ	プラスチックテープ権包品 Emboss packed connector	10064555-XX2X1XELF	10064555
10064555series FPC connector	コネクタ Connector only	10064555-XX2X1LF	10004555

3. 形状・材質及び表面処理

3. MATERIAL AND PLATING

形状詳細は各製品図面参照

Shape details are each referring to the drawings.

部品名	材質	表 面 処 理 等	備考
Parts name	Material	Finish	Note
ハウシ゛ンク゛		_	黒(UL94V-0)
Housing	熱可塑性樹脂		Black (UL94V-0)
アクチュエータ	Thermoplastic resin	_	ベージュ(UL94V-0)
Actuator		_	Beige (UL94V-0)
コンタクト	銅合金	ニッケル下地付金めっき	_
Contact	Copper alloy	Gold plating over nickel base plating	
補強金具	銅合金	ニッケル下地付すずめっき	
fitting tab	Copper alloy	Tin plating over nickel base plating	_
エンホ、ステーフ。	ホ [°] リエチレンテレフタレート	_	
Emboss	PET	_	JIS C 0806 準拠
カバーテープ	ポリエステル	_	電子部品のテーピング
Cover tape	Polyester		(表面実装部品)
梱包用リール	ホ [°] リスチレン		JIS C 0806 Conformity
Reel (for packaging)	Polystyrene	_	•

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FC	製品規格 PRODUCT SPECIFICATION	GS-12-36	67
TITLE		PAGE	REVISION
40004555 \ \ \ 7 \ EDO ELLA 6	2 of 9	В	
10064555 シリ-ズ FPC 用コネクタ(0.3mm ピッチ、SMT タイプ、上接点タイプ) 10064555series FPC connector (0.3mm pitch,SMT type,Upper contact type)		AUTHORIZED BY	DATE
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4. 推奨基板パターン及び適用導体(FPC)

4. RECOMMENDED P.C.BOARD LAYOUT AND CONDUCTOR (FPC)

項 目	図面番号	
Parameter Parameter	Drawing number	
推奨基板パターン及び適用導体(FPC)	10064555	
Recommended P.C Board layout and Conductor (FPC)	10004555	

<u>5. 定格</u> <u>5. RATING</u>

	定格值 Rating Value
定格電圧 Voltage Rating	30V (AC/DC)
定格電流 Current Rating	0.2A (AC/DC)
使用温度範囲 Operating temperature range	-55℃~ +85℃ (通電時の温度上昇分を含む。) (Including temperature rises according to the current flows.)

6. 諸性能

6. PARFORMANCE

特に指定した条件の無い限り、以下に示す環境条件(IEC Publication 68)で、7項、表2の順序にて試験を行った時、表1に示す規格を全て満足すること。

常 温:15~35℃ 常 湿:25~75%Rh. 常気圧:86~106kpa

Unless otherwise specified, when tested the ambient conditions in accordance with IEC Publication 68 as described below and evaluated with the sequence listed in Table 1, the connector shall meet the requirements.

Temperature: 15~35°C

Relative humidity: 25~85%RH.
Atmospheric pressure: 86~106kpa

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NUMBER 製品規格 GS-12-367 **PRODUCT SPECIFICATION** TITLE PAGE REVISION 3 of 9 В 10064555 シリ-ズ FPC 用コネクタ (0.3mm ピッチ、SMT タイプ、上接点タイプ) AUTHORIZED BY DATE 10064555series FPC connector (0.3mm pitch,SMT type,Upper contact type) 9/ 21/'07 Y.Kameda CLASSIFICATION UNRESTRICTED

表 1. 諸性能 Table1. Performance of various

Table1. Performance of various				
項目		規格	試験方法	
	Para. Requirements		Condition	
接触抵抗 Stull Contact resistance		初期: $100m\Omega$ 以下 試験後: $\Delta 100m\Omega$ 以下 Initial: $100m\Omega$ Max. Final: $\Delta 100m\Omega$ Max.	6.1.1	
電気的性能 Electrical Requirements	絶縁抵抗 Insulation resistance	初期値:50MΩ以上(DC100V使用時) 試験後:50MΩ以上(DC100V使用時) Initial: 50MΩMin. Final: 50MΩMin.	6.1.2	
Electri	耐電圧 Dielectric Withstanding Voltage	外観の異常、短絡、絶縁破壊のないこと。 (漏れ電流 1mA 以下) No evidence of arc-over or insulation breakdown. (Current leakage: 1mA Max.)	6.1.3	
E能 quirements	耐久性 Durability	割れ、膨れ等の機能を損なう欠陥の無いこと。 試験後の接触抵抗:100mΩ以下 No evidence of cracking, swelling or other damage. C.R: Final: △100mΩMax.	6.1.4	
機械的性能 Mechanical Requirements	振動 Vibration	試験中に部品のゆるみ、破損、1μs 以上の瞬断が無いこと。 試験後の接触抵抗:100mΩ以下 No evidence of physical or mechanical damage, or disassociation of parts, and no electrical discontinuity greater than 1μsec, shall occur. C.R: Final:Δ100mΩMax.	6.1.5	
耐環境特性 Environmental Requirements	高温高湿放置 (定常状態) Humidity (steady state)	試験後の接触抵抗:100mΩ以下 試験後の絶縁抵抗:50MΩ以上 試験後の耐電圧:外観の異常、短絡、絶縁破壊の無いこと。 C.R: Final: Δ100mΩMax. Insulation resistance final: 50MΩMin. Dielectric Withstanding Voltage: No evidence of arc-over or insulation breakdown.	6.1.6	
耐環境特性 mental Requ	熱衝擊 Thermal shock	試験後の接触抵抗:100mΩ以下 C.R: Final: △100mΩMax.	6.1.7	
nviron	はんだ耐熱性 Solder heat resistance	外観上、機能を損なう欠陥の無いこと。 There shall be no defect witch spoils a function.	6.1.8	
Ш	はんだ付け性 Solderability	はんだぬれ面積 95%以上。 Actual soldered area must be more than 95% of the dipped area intended to be soldered.	6.1.9	

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製品規格 PRODUCT SPECIFICATION

GS-12-367 REVISION 4 of 9 В

10064555 シリ-ズ FPC 用コネクタ (0.3mm ピッチ、SMT タイプ、上接点タイプ) 10064555series FPC connector (0.3mm pitch,SMT type,Upper contact type)

PAGE AUTHORIZED BY DATE Y.Kameda 9/21/07 CLASSIFICATION

UNRESTRICTED

6.1 試験方法

TITLE

6.1 Test method

6.1.1 接触抵抗

接触抵抗は、図1に示すようにコネクタへ適用導体を挿入した状態で、試験電流100mA以下、 試験電圧 20mV 以下の回路条件にて測定する。(IEC 512-2、Test 2a 準拠) 尚、測定値にはコンタクトと適用導体の導体抵抗の一部を含む。

6.1.1 Contact resistance

Measuring under the following conditions: (IEC 512-2, Test 2a conformity) The measuring data is included the conductor resistance of terminal and FPC.

Method of connection: See Fig 1.

(a) Test current

: 100 mA Max

(b) Open circuit voltage : 20 mV Max

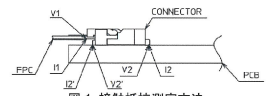


図 1. 接触抵抗測定方法

Fig.1 Contact resistance measuring method

6.1.2 絶縁抵抗

コネクタ単体(基板未実装状態)にて、隣接するコンタクト相互間に DC 100V を 1 分間印加した後に 測定する。(IEC 512-2、Test 3a 準拠)

6.1.2 Insulation resistance

Measured accordance with IEC 512-2, Test 3a.

The following details shall apply:

(a) Test Voltage

: 100 V DC for 1 minute

(b) Special Preparation : The connector shall not be mounted on PCB.

(c) Points of Measurement: Between adjacent terminal

6.1.3 耐電圧

コネクタ単体(基板未実装状態)にて、隣接するコンタクト相互間に AC 90V を 1 分間印加した後に 測定する。(IEC 512-2、Test 4a 準拠)

6.1.3 Dielectric Withstanding Voltage

Unmated connector is tested is accordance with IEC 512-2, Test 4a.

The following details shall apply:

(a) Test Voltage

: 90V AC for 1 minute

(b) Special Preparation : The connector shall not be mounted on PCB.

(c) Points of Measurement: Between adjacent terminal

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10064555series FPC connector (0.3mm pitch,SMT type,Upper contact type)

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NUMBER

6.1.4 耐久性

TITLE

コネクタと適用導体の組み合わせにおいて、規定の操作方法による挿抜を10回繰り返す。

6.1.4 Durability

When the connector and the application conductor are mated, it repeats 10 cycles of a regulated operation method.

6.1.5 振動

6.1.5 Vibration

The test shall be in accordance with IEC Pub 68-2-6.

The following details shall apply:

- (a) Frequency: 10 to 500Hz, sweep vibration
- (b) Amplitude or acceleration amplitude: 0.75mm or 100m/sec² (10G)
- (c) Sweep rate: 1octave / min.
- (d) Duration: 10cycles for each axis X, Y, Z. (Total 30cycles)

6.1.6 高温高湿放置(定常状態)

コネクタに適用導体を挿入した状態で、温度 40±2℃、相対湿度 90~95% の雰囲気中に 48 時間放置する。尚、測定は規定時間後、標準状態(温度:25±10℃、湿度:50±25%RH)に取り出し、2±1 時間放置してから行う。(IEC Pub 68-2-3 準拠)

6.1.6 Humidity

After the mated connector is exposed to a high humidity ambience in accordance with IEC Pub 68-2-3. The test samples should be measured after regulation time, after take it out in normal condition $(25\pm10^{\circ}\text{C}, 50\pm25\%\text{RH})$ and leaving you unattended for 2 ± 1 hours.

The following details shall apply:

(a) Ambient Temperature: 40 ± 2°C (b) Relative Humidity : 90 to 95 %RH (c) Duration : 48 hours

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6.1.7 熱衝擊

コネクタに適用導体を挿入した状態で、-55±3℃/30分、常温/3分、+85±2℃/30分の環境サイクルに 5 サイケル暴露する。尚、測定は規定時間後、標準状態(温度:25±10℃、湿度:50±25%RH)に取り出し、 2±1 時間放置してから行う。(IEC Pub 68-2-14 準拠)

6.1.7 Thermal Shock

After the mated connector is exposed to alternate cycles of extreme high and low temperature in accordance with IEC Pub 68-2-14.

The test samples should be measured after regulation time, after take it out in normal condition (25±10°C, 50±25%RH) and leaving you unattended for 2 ± 1 hours.

The following details shall apply.

- (a) Temperature range: -55±3°C for 30 minutes followed by +85±2°C for 30 minutes.
- (b) Number of cycle: 5cycles

6.1.9 はんだ耐熱性

リフロー炉を以下の条件に設定し、基板へはんだ付けを2回行う。

予備加熱 :150~180℃/60~120秒 はんだ付け:240℃以上/20~40秒

ピーク温度:260℃以下

クリームはんだ: 千住金属製 M705-221 (鉛フリーはんだ)

6.1.9 Solder Heat Resistance

Solder by setting reflow bath on the following condition.

Reflow soldering is carried out twice.

Test condition: (a) Pre-Heat Temperature : 150 to 180°C

(b) Pre-Heat Duration : 60 to 120sec.

(c) Soldering Temperature : 240°C min.

(d) Soldering Duration : 20 to 40sec.

(e) Peak temperature: 260°C max.

(f) Solder paste: Senju metal industry M705-221 (Lead free)

6.1.10 はんだぬれ性

コネクタターミナル部を下記条件ではんだ付けする。

はんだ浴温度:245±5℃ 浸漬時間 :3±0.5 秒

6.1.10 Solderability

The connector is soldered by the following condition

Test condition: (a) Soldering bath temp: 245±5°C

(b) Dipping time : 3±0.5sec.

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NUMBER 製品規格 GS-12-367 **PRODUCT SPECIFICATION** TITLE REVISION PAGE 7 of 9 10064555 シリ-ズFPC 用コネクタ (0.3mm ピッチ、SMT タイプ、上接点タイプ) AUTHORIZED BY DATE 10064555series FPC connector (0.3mm pitch,SMT type,Upper contact type) Y.Kameda 9/21/07 CLASSIFICATION UNRESTRICTED

7. 試験順序

7. Test sequence

試験の順序は、表2に示す。

Test sequence is shown in Table 2.

表 2. 試験順序 Table 2. Test sequence

試験グループ Test group 試験項目 試験方法 Test item Test Method 5 7 1 2 3 4 6 (1) 1 1 接触抵抗 1 1 6.1.1 Contact resistance 3 3 3 3 1 絶縁抵抗 2 6.1.2 4 Insulation resistance 耐電圧 (2) 3 Dielectric with standing 6.1.3 **(5)** voltage 耐久性 2 4 6.1.4 Durability 振動 5 (2) 6.1.5 Vibration 高温高湿 6 2 (3) 6.1.6 Humidity 熱衝擊 7 2 6.1.7 Thermal shock はんだ耐熱性(*2) 8 1 6.1.8 Solder heat resistance(*2) はんだ付け性 9 1 6.1.9 Solderability

8. 注記事項

8. Notice

- *1. 本製品をご使用の際には、該当の Application specification を必ず一読して下さい。
- *1. Please be sure to look through application specification of relevance in the case of use of this product.
- *2. モールドに若干ふくれが発生する場合がありますが、製品性能上問題ありません。
- *2. Although a swelling may occur a little on the surface of a mold, there is no problem on a function.

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FC	製品規格 PRODUCT SPECIFICATION	NUMBER GS-12-30	67
10064555 シリーズ FPC 田コネクタ (0.3mm ト゚ッチ SMT タイプ 上控占タイプ\		PAGE 8 of 9	REVISION B
			DATE
		Y.Kameda	9/ 21/'07
		CLASSIFICATION	•
		UNRESTRIC	CTED

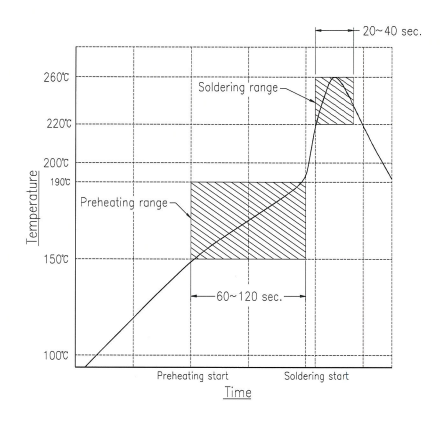


図 2.推奨リフロー温度プロファイル Fig.2 Recommendation reflow temperature profile

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		Y.Kameda	9/ 21/'07
		CLASSIFICATION	
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REVISION RECORD

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