

## 1. SCOPE

Minitek II connector is a double rows, vertical card connector designed for used on 2.0mm center to center holes and available in vertical and right angle applications. This specification is intended to cover the performance and evaluation conditions of the connector.

## 2. MATERIAL & FINISH

#### 2.1 Terminal

Material: Phosphor Bronze

Finish : Overall 1.27 um Min Nickel underplate

Solder tail - (a) 1.5-7.6 um Min Tin/Lead (85/15) plating

(b) 2.54 um Min 100% matte tin

Contact area - (a) 0.76 um Min Au

(b) 0.38 um Min Au (c) 0.20 um Min Au

### 2.2 Housing

a) Material : Glass-filled PBT

Color : Black Flammability : UL 94V-0

b) Material : Glass-filled PCT Color : Beige/Black Flammability : UL 94V-0

#### 2.3 Header Pin

Material: Phosphor Bronze

Finish : (a) 0.20 um Min Au over 1.27 um Nickel underplate

(b) 0.76 um Min Au over 1.27 um Nickel underplate (c) 0.38 um Min Au over 1.27 um Nickel underplate

(d) 0.38 um Min GXT Palladium-Nickel Alloy over 1.27 um Nickel underplate (e) 0.76 um Min GXT Palladium-Nickel Alloy over 1.27 um Nickel underplate

## 2.4 Header Body

a) Material : Glass-filled Nylon 6,6

Color : Black Flammability : UL 94V-0

b) Material : Glass-filled PCT Color : Beige/Black Flammability : UL 94V-0

Copyright FCI Form E-3334

WINTER	TI CONNECTORS	KH LEE  CLASSIFICATION  UNRESTRIC	6 OCT 2006
MINITE	II CONNECTORS	2 of 10	DATE
TITLE		PAGE	REVISION
FCJ	PRODUCT SPECIFICATION	DPS-12-(	_

#### 3. PERFORMANCE REQUIREMENTS

Rating Voltage: 200V, AC/DC 3.1

3.2 Rating Current : 2A, AC/DC

Operating Temperature Range: -40°C to 105°C (For Nylon 6,6 & PBT mat'l) 3.3

-55°C to 125°C (For PCT material)

(including temperature rise caused by application of current)

3.4 Performance

> Unless otherwise specified, when tested under the ambient conditions in accordance with JIS-5020 as described below and evaluated with the sequence listed in Table 1, the connector shall meet the requirements in Para. 3.5.

(a) Temperature : 5°C to 35°C (b) Relative Humidity : 45 to 85% (c) Atmospheric Pressure : 860 to 1060 mb

#### 3.5 Requirements

#### 3.5.1 Electrical Characteristics

### 3.5.1.1 Contact Resistance

The contact resistance shall not exceed 20mg before test or 25mm after test when measured under the following conditions :-

(a) Method of Connection : See Figure 1 (b) Test Current : 10mA DC (c) Open Circuit Voltage : 20mV DC

#### 3.5.1.2 Insulation Resistance

insulation resistance of the unmated connector shall not be less than 1000Ms when measured in accordance with MIL-STD-202, Method 302. The following details shall apply :-

(a) Test Voltage : 500V DC for 1 Minute (b) Special Preparation : The connector shall not be mounted on PC Board

(c) Points of Measurement: Between terminals

FCJ	PRODUCT SPECIFICATION	DPS-12-0	11
TITLE		PAGE 3 of 10	REVISION H
MINITEK		DATE 6 OCT 2006	
		CLASSIFICATION UNRESTRIC	TED

## 3.5.1.3 Dielectric Withstanding Voltage

There shall be no evidence of arc-over or insulation breakdown when the unmated connector is tested in accordance with MIL-STD-202, Method 301. The following details shall apply :-

(a) Test Voltage : 650V AC for 1 Minute (b) Special Preparation : The connector shall not be mounted on the PC Board

adjacent (c) Points of Measurement: Between terminals

## 3.5.1.4 Temperature Rise

The temperature rise shall not exceed 30°C when measured using thermocouple under the following conditions :-

: 2A DC (a) Current Applied

(b) Special Preparation : The connector shall 1n be connected

series

(c) Points of Measurement: At a terminal located

at or near the middle

of the connector

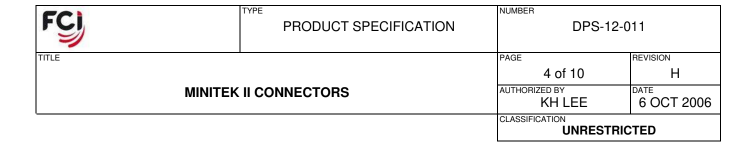
## 3.5.2 Environmental Characteristics

## 3.5.2.1 High Temperature

There shall be no evidence of cracking, swelling or other damage which would be detrimental to The contact the function of the connector. resistance shall not exceed 25mn after the mated connector is exposed to a high temperature environment in accordance with MIL-STD-202, Method 108A.

The following details shall apply :-

(a) Ambient Temperature : 105 ± 2°C : 44 Hours (b) Duration



#### 3.5.2.2 Humidity

There shall be no evidence of cracking, swelling or other damage which would be detrimental to the function of the connector after the mated connector is exposed to a high humidity ambience in accordance with MIL-STD-202, Method 103B. The contact resistance shall not exceed 25m, and insulation resistance shall not be less than 100m.

The dielectric withstanding voltage test shall be performed after the humidity test and the connector shall meet the requirements described in Para. 3.5.1.3.

The following details shall apply :-

(a) Ambient Tempeature : 40 ± 2°C (b) Relative Humidity : 90 to 95% (c) Duration : 96 Hours

## 3.5.2.3 Salt Spray

There shall be no evidence of cracking, swelling or oxidation which would be detrimental to the function of the connector and the contact resistance shall not exceed 25m. after the mated connector is exposed to a salt fog ambience in accordance with MIL-STD-202, Method 101D.

The following details shall apply :-

(a) Salt Solution : 5% By Weight (b) Ambient Temperature : 35°C

(c) Duration : 48 Hours

(d) Specific Treatment : The measurement shall be conducted after the mated conductor is mildly rinsed in running water to remove deposition of salt, followed by natural drying by

placing it for 24 hours at room

temperature.

FC	PRODUCT SPECIFICATION	DPS-12-0	11
TITLE		PAGE 5 of 10	REVISION H
MINITEK		DATE 6 OCT 2006	
		CLASSIFICATION UNRESTRIC	TED

## 3.5.2.4 Thermal Shock

There shall be no evidence of cracking, swelling or other damage which would be detrimental to the function of the connector after the mated connector is exposed to alternate cycles of extreme high and low temperature in accordance The contact with MIL-STD-202, Method 107D. resistance shall not exceed 25mn.

The following details shall apply :-

:  $-55^{+0}^{\circ}_{-3}^{\circ}_{\circ}^{\circ}_{\circ}^{\circ}$  followed by (a) Temperature Range

 $85^{+3}_{-0}$  for 30 minutes

(b) Number of Cycles : 5 Cycles

# 3.5.2.5 Hydrogen Sulfide (H2S) Exposure

There shall be no evidence of cracking, swelling or oxidation which would be detrimental to the function of the connector and the contact resistance shall not exceed 25mg after the mated connector is exposed to a moist H2S environment.

The following details shall apply :-

(a) Ambient Temperature : 40°C

(b) Relative Humidity : 70 to 80% (c)  $H_2S$  Density : 10  $\pm$  5 PPM

(d) Duration

: 96 Hours

TITLE	PRODUCT SPECIFICATION	DPS-12-0	IT 1
		6 of 10	Н
MINITEK	II CONNECTORS	AUTHORIZED BY  KH LEE	6 OCT 2006
		CLASSIFICATION UNRESTRIC	TED

### 3.5.3 Mechanical Characteristics

#### 3.5.3.1 Vibration

There shall be no evidence of physical or mechanical damage, or disassociation of parts, and no evidence of discontinuity greater than 1 when the mated connector microsecond subjected to mechanical vibration. The contact resistance shall not exceed 25mm after the test. The test shall be in accordance with MIL-STD-202, Method 201A, and the following details shall apply :-

(a) Frequency : 10-55-10 Hz/Min.

Sweep Vibration

: 1.5mm Max. (b) Amplitude

(c) Test Current : 0.1A

: 2 hours along each of (d) Duration

three perpendicular axes (6 hours total)

: See Figure 2 (e) Mounting

#### 3.5.3.2 Contact Retention Force in Housing

Each contact retention force shall be more than 0.5 kg when the solder leg is pushed along axial direction at the speed of 25mm/min.

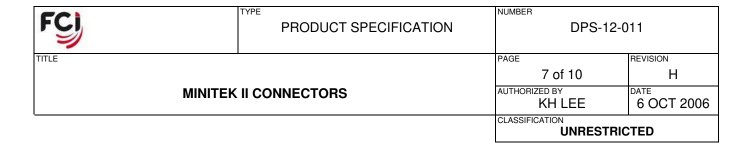
#### 3.5.3.3 Post Retention Force in Header

Each post retention force shall be 1.0 kg min. when the post is pushed along axial direction at the speed of 25mm/min.

## 3.5.3.4 Mating/Unmating Force

When the connector is subjected to 20 cycles of operation. mating/unmating insertion withdrawal forces shall conform to the following requirements at initial, 10th and 20th cycles :-

(a) Insertion Force : 180g x Pos Max. (b) Withdrawal Force : 20g x Pos Min.



# 3.5.3.5 Durability

Contact resistance after 100 cycles of mating/unmating operation shall not exceed 25m A.

## 3.5.3.6 Solderability

The test shall be applied to solder leg of both contact and post. No less than 90% of the dipped surface of the solder leg is dipped in solder bath. The test shall be in accordance with MIL-STD-202, Method 208C, and the following details shall apply :-

(a) Flux : Alpha 100, GX-5 or

GX-7

(b) Solder : 60-40 Tin/Lead (c) Flux Immersion Time : 5 to 10 Seconds (d) Solder Temperature : 230°C ± 5°C (e) Dipping Time  $: 3 \pm 0.5$  Seconds

## 3.5.3.7 Solder-Heat Resistance

The test shall be applied to solder leg of both contact and post. There shall be no evidence of physical damage detrimental to the function of the connector when each solder leg of the connector mounted onto a PC Board is dipped in a bath.

The following details shall apply :-

(a) Solder Temperature : 260°C ± 5°C : 5 ± 0.5 Seconds (b) Dipping Time

: The end of the solder (c) Immersion Depth

leg coming through

the PGB Board

Copyright FCI Form F-3334

FCJ	PRODUCT SPECIFICATION	DPS-12-0	111
TITLE		PAGE 8 of 10	REVISION H
MINITE	K II CONNECTORS	AUTHORIZED BY  KH LEE	6 OCT 2006
		CLASSIFICATION UNRESTRIC	TED

# CONTACT RESISTANCE

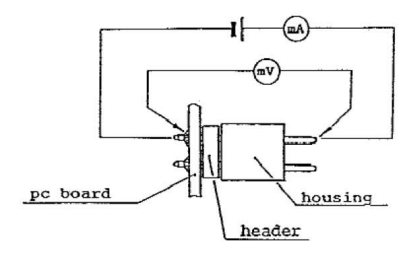


Fig. 1

# VIBRATION

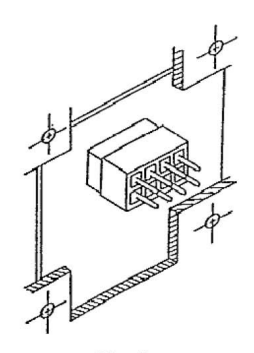


Fig. 2

FCJ	PRODUCT SPECIFICATION	DPS-12-0	)11
TITLE		PAGE 9 of 10	REVISION H
MINITE	AUTHORIZED BY  KH LEE	DATE 6 OCT 2006	
		CLASSIFICATION UNRESTRIC	 CTED

	12	15	14	13	12	11	ö	9.	8	7	ø	Un.	4	3	2	1		
	SOLDER HEAT RESISTANCE	SOLDERABILITY	DURABILITY	MATING/UNMATING FORCE	POST RETENTION FORCE	CONTACT RETENTION FORCE	VIBRATION	HYDROGEN SULFIDE EXPOSURE	THERMAL SHOCK	SALT SPRAY	HUMIDITY	HIGH TEMPERATURE	TEMPERATURE RISE	DIELEC. WITHSTANDING VOLT	INSULATION RESISTANCE	CONTACT RESISTANCE		TEST DESCRIPTION
					-						9			(2) (3)	$\Phi$		-	
TAS	-												Θ	Ž	_		2	
<u> </u>												0				8	u	
1											0					ğ	4	
TABLE 1 : TEST SEQUENCE					_		_			0						ĎG	Un	
SEQUE									0							8	O.	
S								0								ΘG	7	TEST
							0									തയയയയയയയയ	8	TEST GROUP
	Γ					Θ										Ť	٧	F
	Γ				Θ												10	
				Θ													11 12	
			0													8	12	
		Θ															13	
	Θ																14	
	3.5.3.7	3.5.3.6	3.5.3.5	3.5.3.4	3.5.3.3	3.5.3.2	3.5.3.1	3.5.2.5	3.5.2.4	3.5.2.3	3.5.2.2	3.5.2.1	3.5.1.4	3.5.1.3	3.5.1.2	3,5,1,1	WETHOD	TEST

NOTE : NUMBERS INDICATE SEQUENCE IN WHICH TESTS ARE PERFORMED.

Copyright FCI Form E-3334 Rev E

FCJ	PRODUCT SPECIFICATION	DPS-12-0	)11
TITLE	1	PAGE 10 of 10	REVISION H
MINITEK	( II CONNECTORS	AUTHORIZED BY  KH LEE	6 OCT 2006
		CLASSIFICATION UNRESTRIC	TED

# **REVISED RECORD**

REV	<u>PAGE</u>	<u>ECR</u>	DATE
Α	01	S00028	23 APR 90
В	06	S00244	02 OCT 90
С	02	V12369	22 AUG 91
D	01	S10307	11 SEP 91
Е	07	S20204	29 JUL 92
F	02	S30339	22 SEP 93
G	01	S04-0259	02 DEC 04
Н	ALL	S06-0334	06 OCT 06