# Series CF Compact Flash Card Slim Type I and II

### Specifications

Insulation Resistance:  $1000M\Omega$  at 500V DC

Withstanding Voltage: 500Vrms
Current Rating: 1A AC/DC max.

Contact Resistance:  $40m\Omega$  max. at 20mV max.

Operating Temp. Range: -55°C to +85°C

Reflow Solder Temp.: 220°C min. / 60 sec, 260°C peak

Mating Cycles: 10,000 times

### Materials and Finish

Insulator: LCP, glass filled (UL94V-0)

Push Button: Glass reinforced PBT (UL94V-0)

SMT Metal: Brass, pure Sn Pivot Shell: Stainless Steel

Contacts: Brass

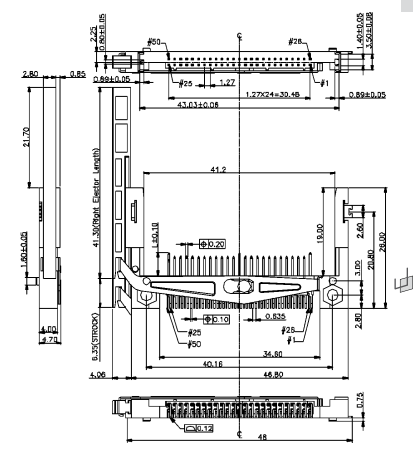
Plating: Contacts - Gold (15µ") over Nickel (40µ")

Solder Tails - pure Sn

### **Features**

- Adapter for Compact Flash Card type I and II
- Available with various ejectors and stand-offs

# Outline Dimensions (No Stand-off)



### Part Number (Details)

CF 050 P2S - \* 0 3 - \* 0 DS \*

# Series

#### No. of Contacts

Stand-off Height 0 = Without 1 = 2.20mm

**PCB Mounting Type** 

0 = Top

#### 90° SMT

Ejector: 0 = Without

1 = Right Side (41.3mm) 2 = Left Side (41.3mm)

3 = Right Side (34.7mm)

4 = Left Side (34.7mm)

#### Fixing Method: 0 = SMT Fixing

#### Plating Area:

Contacts: Gold 15µ" over 40µ" Nickel Solder Tails: 100µ" Tin over 40µ" Nickel

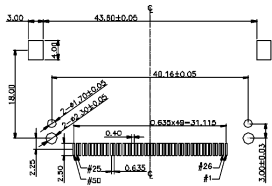
Lock Option: 0 = Without

1 = Nut Mounted

#### Interface Dim. L (Length)

Power = 5.00mm | Pin# 1, 13, 38, 50 General = 4.25mm | all other pins Detect = 3.50mm | Pin# 25, 26

### Recommended PCB Layout



# Series CF Compact Flash Card Slim Type I and II (Reversed Type)

# Card Connectors



### 

Insulation Resistance: 1000M $\Omega$  at 500V DC

Withstanding Voltage: 500Vrms **Current Rating:** 1A AC/DC max.

Contact Resistance: 40mΩ max. at 20mV max.

Operating Temp. Range: -55°C to +85°C

Reflow Solder Temp.: 220°C min. / 60 sec, 260°C peak

Mating Cycles: 10,000 times

#### Materials and Finish

LCP, glass filled (UL94V-0) Insulator: Push Button: Glass reinforced PBT (UL94V-0)

SMT Metal: Brass, pure Sn Pivot Shell: Stainless Steel

Contacts: **Brass** 

Plating: Contacts - Gold (15µ") over Nickel (40µ")

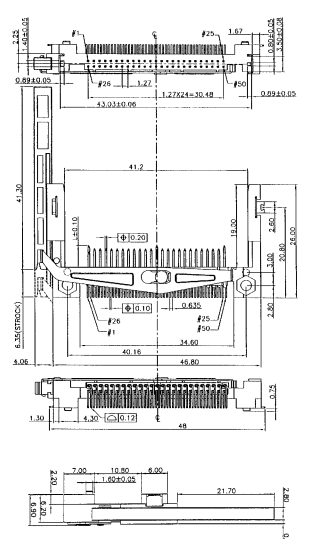
Solder Tails - pure Sn

#### **Features**

- Reverse type without stand-off height is not applicable to Compact Flash Card Type II
- Adapter for Compact Flash Card type I and II
- Available with various ejectors



### Ulline Dimensions (Stand-off Height 2.20mm)



Part Number (Details)

**CF** 050 P2S - \* 1 3 - \* 0 DS

Series

No. of Contacts

Stand-off Height 0 = Without 1 = 2.20mm

**PCB Mounting Type** 1 = Bottom (reverse)

90° SMT

Ejector: 0 = Without

> = Right Side (41.3mm) = Left Side (41.3mm) = Right Side (34.7mm)

4 = Left Side (34.7mm)

Fixing Method:

0 = SMT Fixing Plating Area:

Contacts: Gold 15µ" over 40µ" Nickel Solder Tails: 100µ" Tin over 40µ" Nickel

Lock Option: 0 = Without 1 = Nut Mounted

Interface Dim. L (Length)

= 5.00mm | Pin# 1, 13, 38, 50 Power General 4.25mm all other pins Detect = 3.50mm Pin# 25, 26

# Recommended PCB Layout

