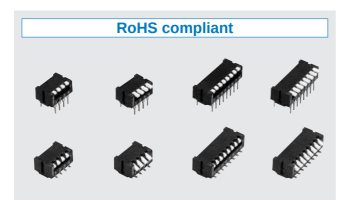


# **PIANO SWITCHES (FULL PITCH)**

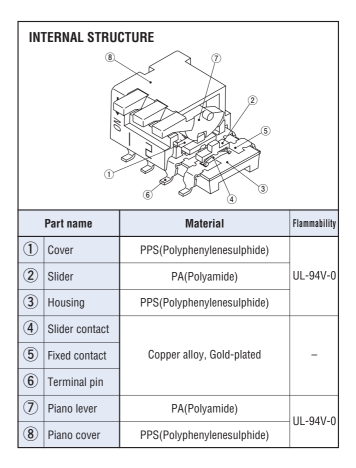


# **FEATURES**

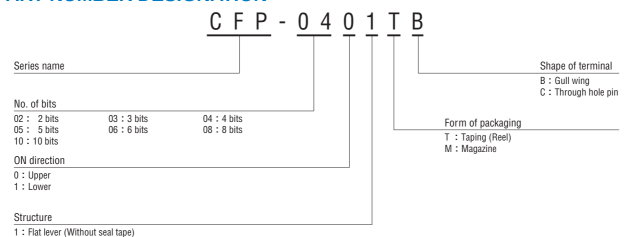
- RoHS compliant
- High-reliability

# APPLICATIONS

• Communication devices, Air-conditioning equipment, Vending machines and various control equipment



# PART NUMBER DESIGNATION



- 2 : Convex lever (Without seal tape)

**% Please refer to the LIST OF PART NUMBERS when placing orders.** 





# **LIST OF PART NUMBERS**

No of his On II				Shape of terminals		
No. of bits ON direct	ON direction	on Structure	Form of packaging	B(Gull wing)	C(Through hole pins)	Pieces in package
		Flat layer (without and tone)	Taping	CFP-0201TB		500 pcs./reel
	Hnner	riat lever (without seal tape)	Magazine	CFP-0201MB	CFP-0201MC	62 pcs./stick
	Орреі	Convey lover (without seel tane)	Taping	CFP-0202TB		500 pcs./reel
2		Convex lever (without seal tape)	Magazine	CFP-0202MB	CFP-0202MC	62 pcs./stick
_	Lower	FI. 1 ( ''II )	Taping	CFP-0211TB		500 pcs./reel
		riat lever (without seal tape)	Magazine	CFP-0211MB	CFP-0211MC	62 pcs./stick
	Lowei	Convey lover (without and tone)	Taping	CFP-0212TB		500 pcs./reel
		Convex lever (without sear tape)	Magazine	CFP-0212MB	CFP-0212MC	62 pcs./stick
		Flat layer (without and tone)	Taping		500 pcs./reel	
	Unner	riat lever (without seal tape)	Magazine	CFP-0301MB	CFP-0301MC	46 pcs./stick
	Oppei	Convey lever (without and tone)	Taping	CFP-0302TB		500 pcs./reel
3		Convex lever (without sear tape)	Magazine	CFP-0302MB	CFP-0302MC	46 pcs./stick
3		Flat laws (with aut and town)	Taping	CFP-0311TB		500 pcs./reel
	Lower	Flat lever (without seal tape)	Magazine	CFP-0311MB	CFP-0311MC	46 pcs./stick
	Lower		Taping	CFP-0312TB		500 pcs./reel
		Convex lever (without seal tape)	Magazine	CFP-0312MB	CFP-0312MC	46 pcs./stick
		<b>5</b> 1.11 / 101 · · · · · · ·				500 pcs./reel
		Flat lever (without seal tape)			CFP-0401MC	36 pcs./stick
	Upper					500 pcs./reel
		Convex lever (without seal tape)			CFP-0402MC	36 pcs./stick
4						500 pcs./reel
		Flat lever (without seal tape)			CFP-0411MC	36 pcs./stick
	Lower				OH OHHMO	500 pcs./reel
		Convex lever (without seal tape)			CFP-0412MC	36 pcs./stick
	Upper Flat lever (withon Convex lever (withon Conve		<u> </u>		011 04121110	500 pcs./reel
		Flat lever (without seal tape)  Poper  Convex lever (without seal tape)  Diver  Flat lever (without seal tape)  Flat lever (wi	CFP-0501MC	30 pcs./stick		
	Upper				OTT COOTING	500 pcs./reel
		Convex lever (without seal tape)			CFP-0502MC	30 pcs./stick
5					CI F-0302IVIC	500 pcs./reel
		Flat lever (without seal tape)			CFP-0511MC	30 pcs./stick
	Lower				CFF-0511MC	500 pcs./reel
20		Convex lever (without seal tape)			CFP-0512MC	<del>                                     </del>
					CFF-0312MC	30 pcs./stick
		Flat lever (without seal tape)	F		050 0001M0	500 pcs./reel
	Upper				CFP-0601MC	26 pcs./stick
		Convex lever (without seal tape)			050,0000110	500 pcs./reel
6					CFP-0602MC	26 pcs./stick
		F	Flat lever (without seal tape)		050 0044110	500 pcs./reel
	Lower	` ' '			CFP-0611MC	26 pcs./stick
		Convex lever (without seal tape)			0ED 0040440	500 pcs./reel
		, , , , , , , , , , , , , , , , , , , ,			CFP-0612MC	26 pcs./stick
		Flat lever (without seal tape)			0FD 0001110	500 pcs./reel
	Upper	,	+ *		CFP-0801MC	20 pcs./stick
		* * *			0FD 0000110	500 pcs./reel
8		(			CFP-0802MC	20 pcs./stick
	Lower	Flat lever (without seal tape)			0FD 0011110	500 pcs./reel
		,			CFP-0811MC	20 pcs./stick
		Convex lever (without seal tane)			050 00000	500 pcs./reel
					CFP-0812MC	20 pcs./stick
	Upper -	Flat lever (without seal tape)				500 pcs./reel
			<u> </u>		CFP-1001MC	16 pcs./stick
		* * *				500 pcs./reel
10		oonvox lover (without seal tape)			CFP-1002MC	16 pcs./stick
10		Flat lever (without seal tane)	Taping	CFP-1011TB		500 pcs./reel
	Lower	That lover (without seal tape)	Magazine	CFP-1011MB	CFP-1011MC	16 pcs./stick
	Lower		Taping	CFP-1012TB		500 pcs./reel
		Convex lever (without seal tape)	Magazine	CFP-1012MB	CFP-1012MC	16 pcs./stick

<sup>:</sup> Not manufactured

Verify the above part numbers when placing orders.
 Taping and magazine version can be supplied only in reel or stick units.



# STANDARD SPECIFICATIONS

Operating temp. range	40 05 00		
Storage temp. range	– 40 ~ 85 °C		
Sealing	Non-washable		
Net weight	Approx. 0.55 g (CFP-02) Approx. 0.86 g (CFP-04) Approx. 1.19 g (CFP-06) Approx. 1.90 g (CFP-10)	Approx. 0.70 g (CFP-03) Approx. 1.03 g (CFP-05) Approx. 1.54 g (CFP-08)	

# **IELECTRICAL CHARACTERISTICS**

Contact rating Non-switching Switching Minimum	DC50 V 100 mA DC6 V, 100 mA DC24 V, 25 mA DC20 mV 1 μA	
Contact resistance	50 mΩ maximum	
Insulation resistance	1000 MΩ (DC100 V) minimum	
Dielectric strength	AC500 V, 60 s	

# **IMECHANICAL CHARACTERISTICS**

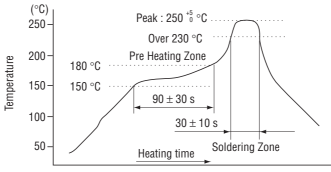
Operation angle	21 °
Operation force	7 N {0.71 kgf} maximum
Stop strength	10 N {1.02 kgf} 60 s
Solderability	$245\pm3$ °C, 2 ~ 3 s
Soldering heat	Flow: 260 ± 3 °C, 5 ~ 6 s, two times maximum Reflow: 255 °C (Peak temperature) (Please refer to the profile below) Manual soldering: 350 ± 10 °C, 3 ~ 4 s
Shear (Adhesion)	5 N {0.51 kgf} 10 s
Substrate bending	Width 90 mm, bend 3 mm, 5 s, 1 time
Pull-off strength	5 N {0.51 kgf} 10 s

# { }: Reference only

# **IENVIRONMENTAL CHARACTERISTICS**

Vibration	Amplitude 1.5 mm or Acceleration 98 m/s², 10-500 Hz, 3 directions for 10 cycles each	
Shock	490 m/s <sup>2</sup> , 11 ms, 6 directions for 3 times each	
Load life	Continuous load 1000 cycles, DC6 $\pm$ 0.5 V, 100 $\pm$ 10 mA	
Humidity	–10 ~ 65 °C, Relative humidity 0 ~ 96 %, 24 h for 10 cycles	
High temp. exposure	85 °C, 96 h	
Low temp. exposure	–40 °C, 96 h	
Thermal shock	-40 (0.5 h) ~ 85 °C (0.5 h), 5 cycles	

# ⟨Reflow profile for soldering heat evaluation⟩



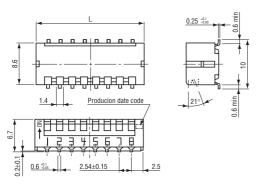
Reflow: two times maximum

# PIANO SWITCHES (FULL PITCH)

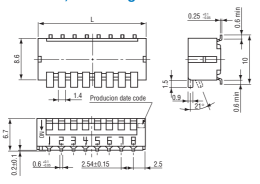
Unless otherwise specified, tolerance :  $\pm$  0.3 (Unit : mm)

# **IOUTLINE DIMENSIONS**

# Flat lever, Gull wing

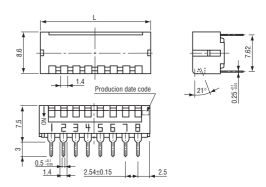


# Convex lever, Gull wing

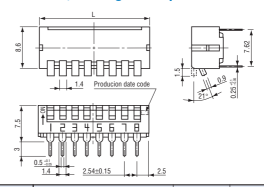


Part number	Schematic	No. of bits.	L dimension
CFP-02	6,6	2	7.5
CFP-03	\$ \$ \$	3	10.05
CFP-04	6,6,6,6	4	12.6
CFP-05	\$ \$ \$ \$ \$	5	15.15

# Flat lever, Through hole pin



# Convex lever, Through hole pin



Part number	Schematic	No. of bits.	L dimension
CFP-06	6 6 6 6 6 6 6 6 6 6	6	17.7
CFP-08	0,0,0,0,0,0,0,0	8	22.8
CFP-10	6666666666	10	27.9

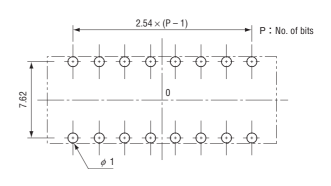
# RECOMMENDED P.C.B. PAD DIMENSIONS

#### (Unit: mm)

# 9.9

# SIZE OF P.C.B. PROCESSING

(Unit: mm)





# **PACKAGING SPECIFICATIONS**

# <Taping packaging specifications>

- Taping version are packaged in 500 pcs. per reel. Orders will be accepted for units of 500 pcs., i.e., 500, 1000, 1500 pcs., etc.
- Taping version is boxed with 1 reel.

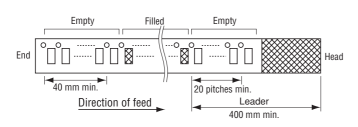
Maximum number of consecutive missing pieces = 2 Leader length and reel dimension are shown in the diagrams below:

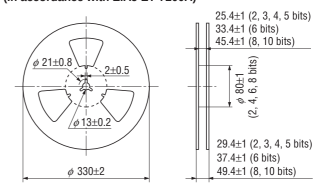
# Embossed tape dimensions

# Reel dimensions

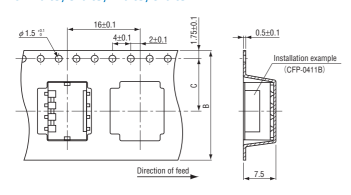
(Unit: mm)

(Conforms to JIS C 0806-3) (In accordance with EIAJ ET-7200A)

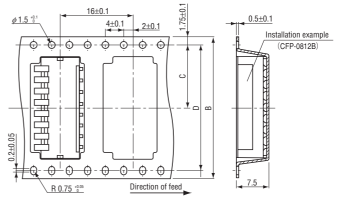




# 2 bits, 3 bits, 4 bits, 5 bits



#### • 6 bits, 8 bits, 10 bits



No. of bits	В	C	D
2, 3, 4, 5	24	11.5 ± 0.1	
6	32	14.2 ± 0.1	28.4 ± 0.1
8, 10	44	20.2 ± 0.1	40.4 ± 0.1

# <Magazine packaging specifications>

 Packing quantities of magazines are different depending on the bit number of the switches. Please order the multiple numbers of the specific packing quantities. (e.g. 62 pcs., 124 pcs., 186 pcs., etc., in case of 2 bits version)

Pieces in package: 2 bits, 62 pcs./stick 3 bits, 46 pcs./stick

4 bits, 36 pcs./stick 5 bits, 30 pcs./stick 6 bits, 26 pcs./stick 8 bits, 20 pcs./stick

10 bits, 16 pcs./stick