

# ONNECTORS

### Operation:16PIN-SMT 横插式 / 一体加强结构 & 2.0 Type-C 连接器

## TDI 认证



#### LTEM NO.:MC-311D-3C

(L7.35mm×W8.94mm×H3.20mm CONNECTORS)



**LEVEL** A[better product] B[average product] **PROJECT** Contact Rating 5.0A, 12V DC **Electrical** Initial Contact Resistance  $30m\Omega$  max. 50mΩ max. **Properties** Insulation Resistance 100M $\Omega$  min.500V DC Skey/PD: 100M $\Omega$  min.300V DC Withstand Voltage 500V AC for 1 minute 350 V AC for 1 minut There No Load 10,000 Cycles 8,000 Cycles **Durable Performance** Rated Load 8,500 Cycles 6,500 Cycles Sterage temp. -35°C~+75°C (Operating Temp:

#### 侧向導入 LATERAL

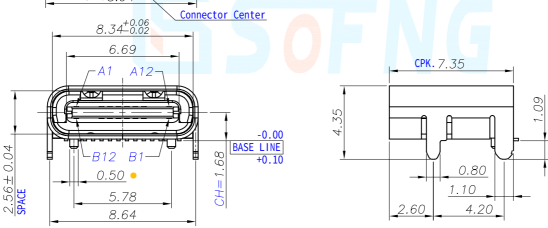
#### 可靠 STABILIZE

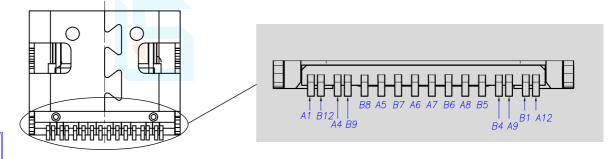
合環保 RoHS

DESCRIPTION













#### **CIRCUIT BOARD SIZE**

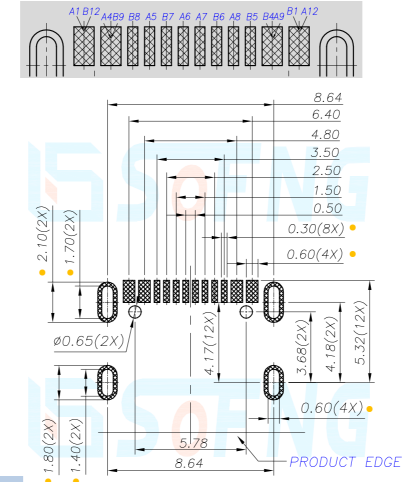
(Vertical view)

Operating Force Inward Exiting

5.0~8.0N. (1N. =100gram-force) 5.0~8.0N. (1N. =100gram-force) Solder-ability (Max.)

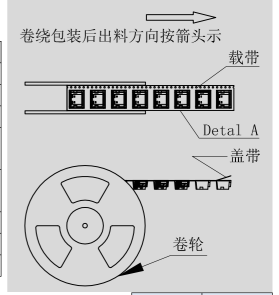
IR Reflow: 255°C, 5sec.

Manual: 350°C, 3sec.



#### Pin Definition

PIN	Signal NAME	Description	PIN	Signal NAME	Description
A 1	GND	Ground return	B12	GND	Ground return
A 4	V BUS	Bus Power	В9	V BUS	Bus Power
A 5	CC1	Configuration Channel	B 8	SBU2	Sideband Use(SBU)
A 6	Dp1	Positive half of the USB 2.0	В7	Dn2	Negative half of the USB 2.0 differential pair-Position 2
A 7	Dnl	Negative half of the USB 2.0	В 6	Dp2	Positive half of the USB 2.0 differential pair-Position 2
A 8	SBU1	Sideband Use (SBU)	В 5	CC2	Configuration Channel
A 9	V BUS	Bus Power	B 4	V BUS	Bus Power
A12	GND	Ground return	B 1	GND	Ground return



DECI	MALS	ANGLES		
.X	:±0.25	X.°	:±1.5°	
.XX	:±0.15	X.X°	:±1.0°	
.xxx	:±0.10	.XXX°	:±0.5°	

#### 注記 NOTICE

- 1. 碩方公司擁有最終解釋權; The company reserves the right of final interpretation;
- 2. 文件禁止外洩、轉載; Leaked and reproduced prohibited;
- 3. 未經授權修改無效。Modify is invalid.