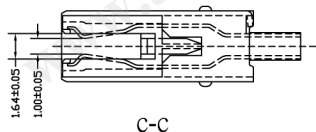
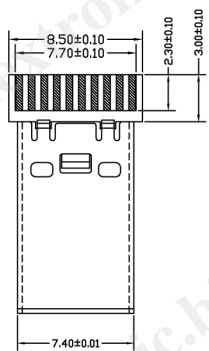
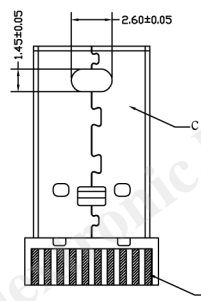
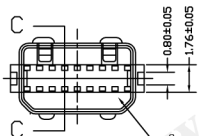
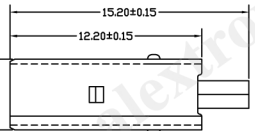
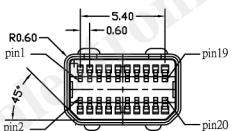


CATEGORY	DESCRIPTION	P/N #
CONNECTOR	mini Display Port Plug無柱	DP206M-SX0XX-000X

REV.	ECN NO	DESCRIPTION	REVISED	DATE
RO1		New Release	JackLiu	2011.01.14



C-C



DP206M-SX0XX-000X

表示有無柱子

X	表示無柱子
0	SMT無柱子
1	SMT有柱子

Housing Material&Color

X	Housing Material&Color
1	LCP (White)
2	LCP (Black)

Contact Plating

XX	Contact Plating
01	Au 1u"/Solder Tail Tin 120u"
02	Au 15u"/Solder Tail Tin 120u"
03	Au 30u"/Solder Tail Tin 120u"

Notes:

Material
 Body:LCP,UL94V-0 Rated; Color: White Insertion (Molding):LCP,UL 94V-0 Rated;
 Shell:Brass.
 Plating:Nickle Plating
 Contact: Phosphor Bronze
 Plating:Tin Plating On Solder tail
 Gold Plating Over Nickel On Contact Area;
 Electrical Specifying
 Operation Voltage:30 VAC max.
 Current Rating :0.5 Ampere Per contact.
 Contact Resistance :30 Milliohms Max.
 Insulation Resistance :100 Megohms Min.
 Dielectric Withstanding Voltage:500v AC Min.
 Mechanical
 Insertion Force :4.5Kg/f max.
 Withdrawal Force:1.0~4.0Kg/f.
 Durability:10,000 Cycles
 Environmental
 Operating Temperature:-40°C to +85°C
 How to Order

Product Drawing
ALEXTRONIC

UNLESS OTHERWISE SPECIFIED TOLERANCES		SCALE: free	UNIT: mm	⊕ ⊖	DWG. NO:
		SIZE: A3	PAGE: 1 OF 1	REV: RO1	
DECIMALS:	ANGLES:	APPROVED BY	CHECKED BY	PREPARED BY	
X : ±0.5	X : ±2°				
X.Y : ±0.3	X.X : ±1°				
X.XX : ±0.2					
CUSTOMER COPY					

c	Shell	1	BRASS	Ni Plating	
b	Terminal	20	Phosphor Bronze	Table 2	
a	Housing	1	LCP 94V-0	Table 1	
NO.	PART NAME	Q'TY	MATERIAL	PLATING & COLOR	REMARK