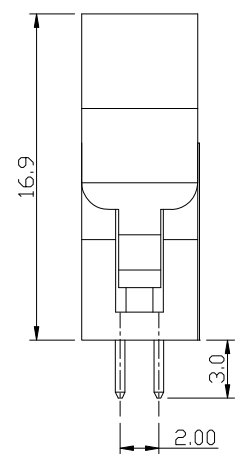
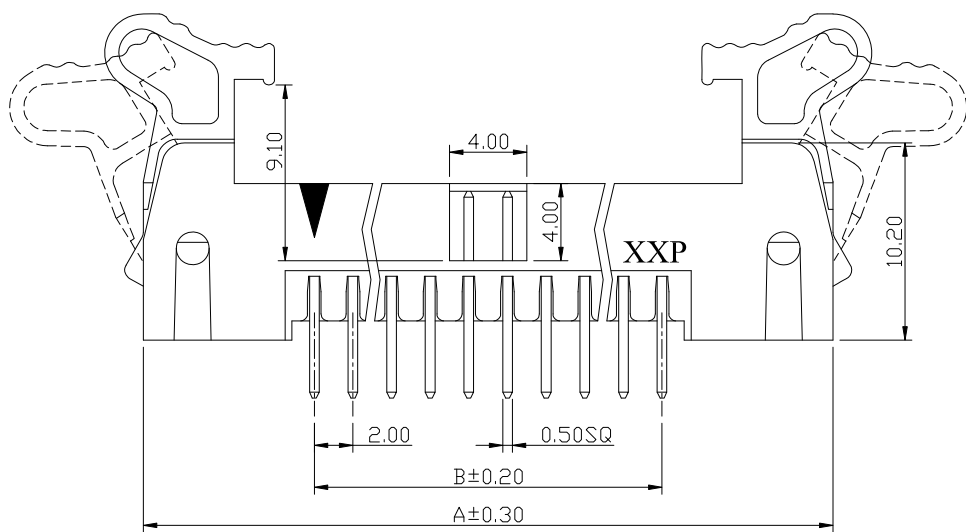
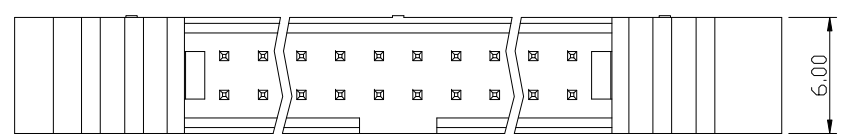


PCB Layout (Top View)



MATERIAL AND FINISH

Housing: Nylon-6T (UL94V-0), Black.
Terminal: Brass, Gold Plating.

ELECTRICAL CHARACTERISTICS

Current Rating: 1.0 Amp. Max..
Dielectric Withstand Voltage:
800V AC RMS for 60Seconds.
Insulation Resistance:
1000M Ohms Min. at 500V DC.

MECHANICAL CHARACTERISTICS

Operating Temperature: -55°C ~ +105°C.

PART NO.	Dimensions	
	A	B
CHE200S010	25.70	8.00
CHE200S012	27.70	10.00
CHE200S014	29.70	12.00
CHE200S016	31.70	14.00
CHE200S020	35.70	18.00
CHE200S022	37.70	20.00
CHE200S024	39.70	22.00
CHE200S026	41.70	24.00
CHE200S030	45.70	28.00
CHE200S032	47.70	30.00
CHE200S034	49.70	32.00
CHE200S040	55.70	38.00
CHE200S044	59.70	42.00
CHE200S048	63.70	46.00
CHE200S050	65.70	48.00
CHE200S060	75.70	58.00
CHE200S064	79.70	62.00
CHE200S068	83.70	66.00



DESCRIPTION(內容):
**2.00mm Box Header Ejector Type
PCB Mount Vertical with Short Latch
(RoHS)**

PART NO:
(料號) **CHE200S0XX**

DWG NO(圖號): **HD22170526**

DRAWN(製圖):
GONG

CHECKED(確認):
TERESA

APPROVAL(核准):
JOHNNY

GENERAL TOLERANCE:
(公差)

. X ±0.3
. XX ±0.2

SCALE(比例):
FREE

REV: **R4**

UNIT:
mm

SIZE:
A4

SHEET:
1/1

REV	DESCRIPTION	DATE
R0	RELEASE	2006.07.04
	變更環保章字樣	2006.08.11
R1	變更塑料: NY9T→PPS	2006.09.27
	變更塑料: NY9T→PPS & Dim A尺寸	2007.05.15
R2	NEW RELEASE	2009.07.17
	60, 64, 68Pin 停產	2011.03.28
R3	變更塑料: NY9T→NY6T, 圖面更新, 變更圖號	2013.05.14
R4	新增PIN數	2015.08.20