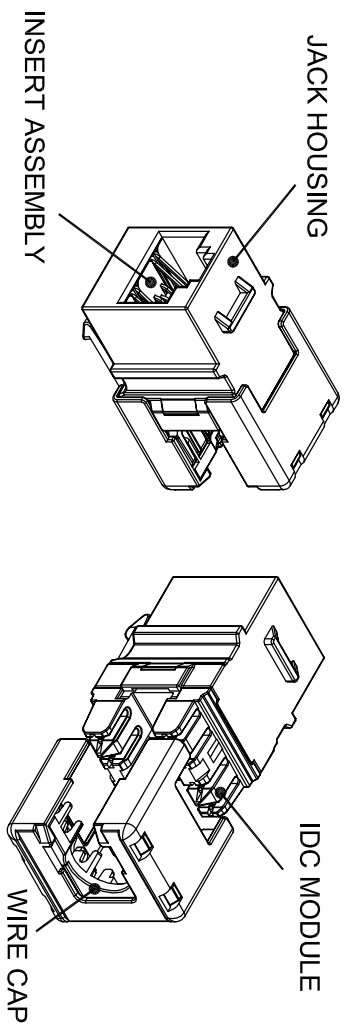
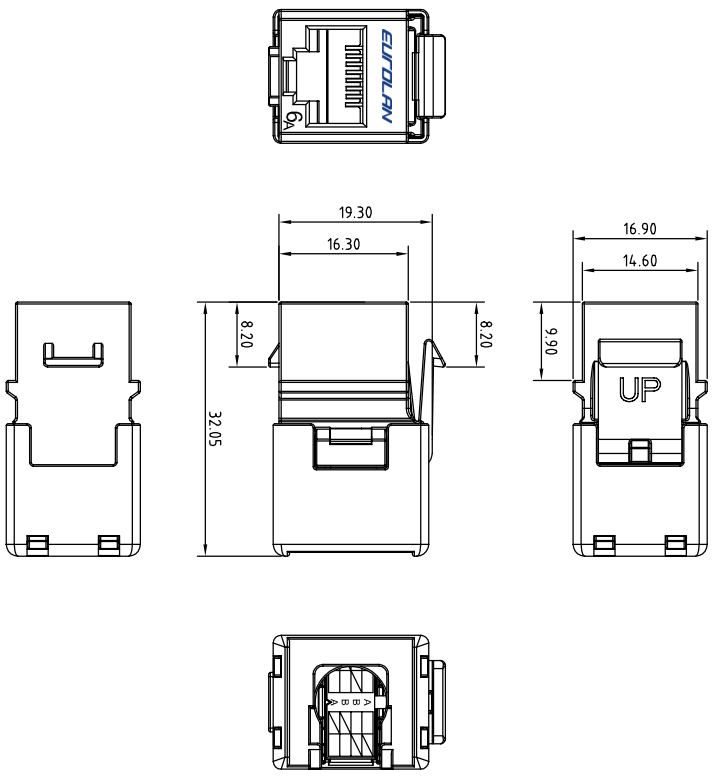


ISOMETRIC VIEW



ASSEMBLY DIMENSION



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	DRAWN

TRANSMISSION PERFORMANCE
 Meet all requirements specified in connecting hardware requirements of:
 ISO/IEC 11801, Category 6A
 IEC 60603-7-41
 ANSI/TIA-568-C.2, Category 6A

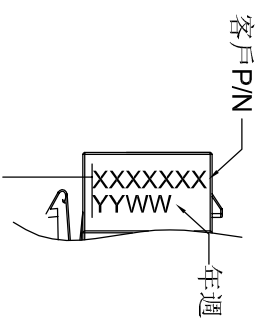
ELECTRICAL
 Electrical Insulation Resistance : 500 MΩ
 min. @ 100V d.c
 Dielectric Withstanding Voltage : 1000V d.c. or a.c. Peak Contact to Contact @ 60Hz for 1 minute.

MECHANICAL
 Insertion / Extraction Life : 750 Cycles Minimum
 IDC Wire Gauge : 22 ~ 24 AWG

PHYSICAL
 Housing : High-Impact, Flame-Retardant Plastic, UL 94V-0
 Spring Wire : Phosphor Bronze Alloy Plated With 50 micro-inch of Gold
 IDC : Phosphor Bronze Alloy With 100 micro-inch 100% Sn Alloy

LOGO放大圖:

(詳見NOTE)



COMPONENTS		
ITEM	PART NAME	QTY
4	IDC MODULE	1
3	WIRE CAP	1
2	INSERT MODULE	1
1	JACK HOUSING	1

UNLESS OTHERWISE SPECIFIED: TOLERANCES	PROJECT ID 16B-UA-03WT	TITLE EUROLAN
INCH ± 0.16 ANGULAR ± 0.2	FILE	DATE
MM ± 0.2 ANGULAR ± 0.1	DRAWN	CHECK
XXX ± .004	APPROVED	APPROVED
MATERIAL	SIZE	DRAWING NUMBER
SURFACE FINISH	SCALE	PART NUMBER
	1 : 1	REV
	UNIT: MM	SHEET

KEYSTONE JACK

NOTE:

由製造靠左對齊噴墨黑色字體，YY：西元年後兩碼；WW：週數。
 例如：2005年8月31日為一年中第35週，故噴印內容為"0535"，以此類推。
 (如遇客戶P/N過長,可直接換下一行)