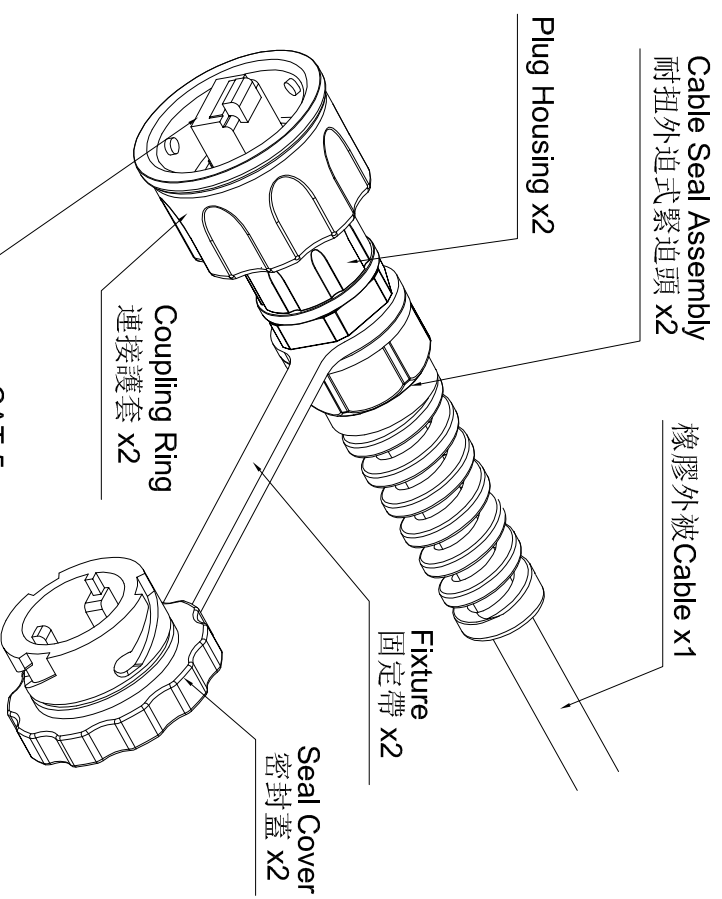
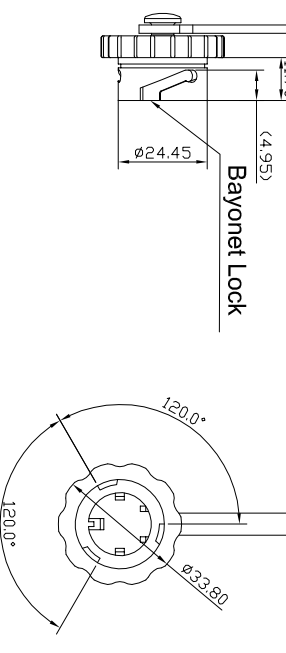
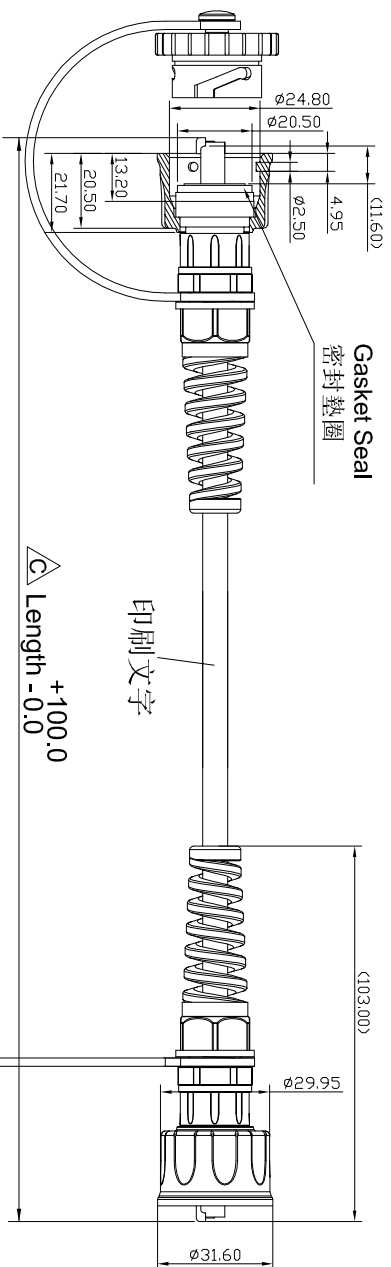


REVISIONS				
ZONE	REV	DESCRIPTION	DATE	DRAWN
A		技術移轉	09/07/06	JOY
B		變更銅鍍印字線一編數字型	05/16/12	Winnie
C		CONNM15429 (改兩件式PLUG)	10/20/15	Raymond



ELECTRICAL
 Electrical Insulation Resistance : 500MΩ min. @ 100V d.c
 Dielectric Withstanding Voltage : 1000V RMS @ 60Hz for 1 minute
MECHANICAL
 Insertion / Extraction Life : 750 Cycles Minimum
 Tensile Strength : ≥ 20N per Wire

PHYSICAL
 Housing : High-Impact, Flame-Retardant Plastic, UL 94V0
 CONTACT : Phosphor Bronze Alloy Plated With 50 micro-inch of Gold Over 100 micro-inch of Nickel
 Shield Shell : Brass Alloy Plated with 50 micro-inch Nickel (FTP only)
 International Protection Code meet IP67

UTP外被印刷:
 HIGH FLEX INDUSTRIAL ETHERNET CABLE 4PR/24 75°C
 SUN RES OIL RES CM ETL VERIFIED TO ANSI/TIA-568-C.2
 Cat 5e PATCH CABLE---UTP

線材料號:LC4PR"X"1M5I06-RH5EN-1(1,2,3,5,7,10M)
 整捆線材料號:LC4PR1KF06-RH5EN-1

TS68B線位圖	
1	白橙
2	橙
3	白綠
4	藍
5	白藍
6	綠
7	白棕
8	棕

UNLESS OTHERWISE SPECIFIED:		PROJECT ID	
INCH	TOLERANCES	21P-U5-XXBL	
.X ± .016	.XX ± .02	FILE	Z2193.DWG
.XXX ± .005	.XXX ± .01	DATE	10/13/15
ANGULAR		DRAWN	Raymond
X ± .1°	X ± .5°	CHECK	
SURFACE		APPROVED	
FINISH		SCALE	



TITLE		PART NUMBER	
IP 67 C5E UTP patch cord		Z2193	
SIZE	DRAWING NUMBER	PART NUMBER	REV
	Z2193		C
SCALE	UNIT	SHEET	of 1
	MM	1	1