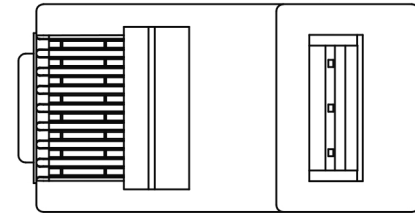
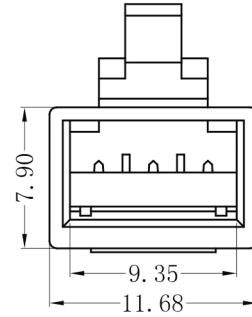
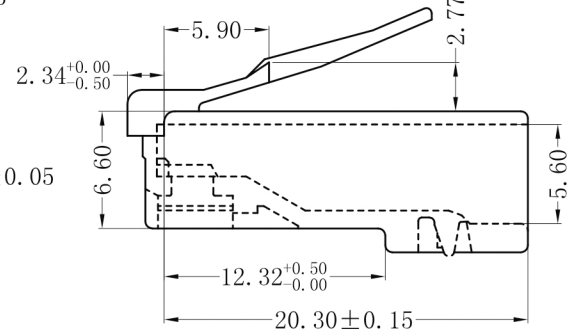
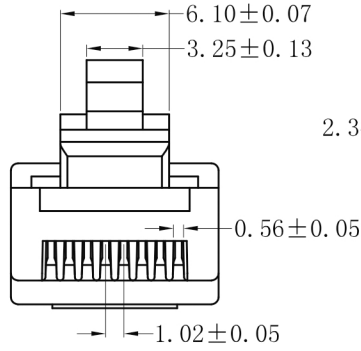
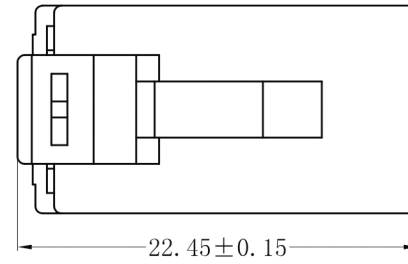


CHANGE			
EDITI	MODIFICATION	UPDATE DATE	SIGNATURE
A/0			Min Lee



Inspection for Environmental Protection:
Based on the performed tests on submitted sample, the test results are Compliant with the limits of RoHS and REACH.

Electrical Test:
A. 250V AC max, at 2 A.
B. Dielectric withstanding 1000V DC/min, <0.5A.
C. Insulation Resistance: >500 MΩ, 1000V DC/min.
D. Contact Resistance: <20 MΩ.

Mechanical:
A. Cable-to-plug tensile strength-20LBs (89N) min.
B. Durability: 2000 mating cycles.

Operating Temperature: -40°C ~ +125°C.

TERMINAL	2405	2385	2470	2333S (TW)	2348S (TW)	OTHER		
DRAWING								
MARK				✓	✓			
GOLD PLATING	1U"	FU"	3U"	6U"	15U"	30U"	50U"	OTHER
MARK							✓	

Weltron®

VEND	V2003	PRODUCT NO	44-751-8LB6A			DWG NO	PED010
MATERIAL	PC	UNIT	MM	SCALE	FULL	EDITI	A/0
DIMENSIONAL TOLERANCE		THIRD ANGLE PROJECTION		DRAWN	Min Lee	DATE	2011.04.02
X.X ±0.2		THIRD ANGLE PROJECTION		CHECK	ZhenFei Yang	DATE	2011.04.02
X.XX ±0.10		THIRD ANGLE PROJECTION		APPROVAL	ShengQiang Li	DATE	2011.04.02
ANGULAR ±2°		THIRD ANGLE PROJECTION					