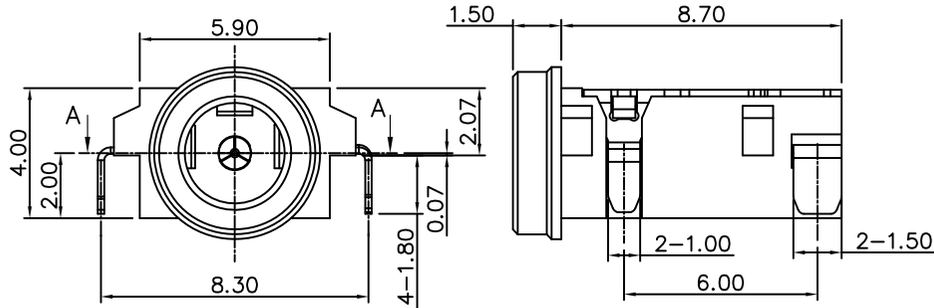
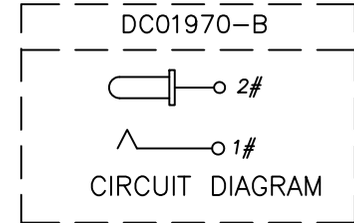
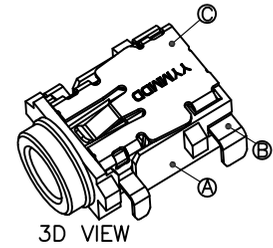
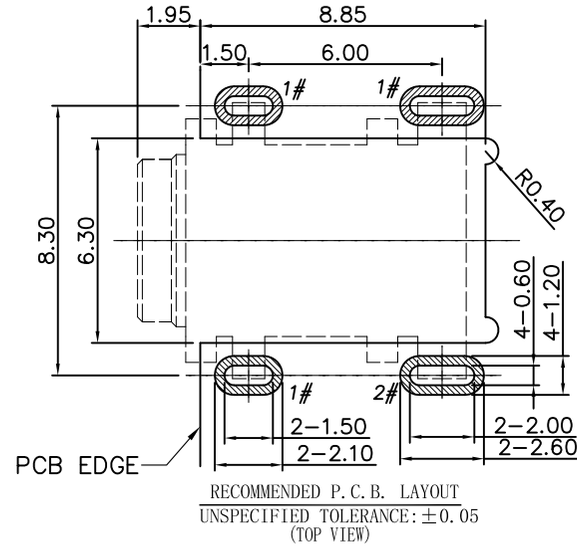
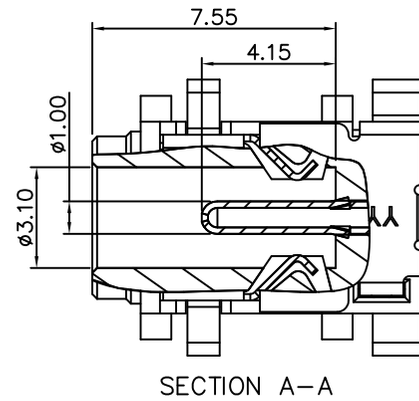
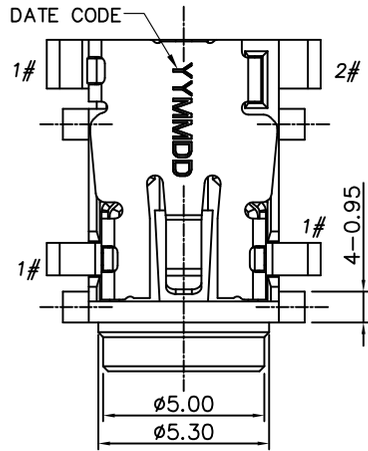


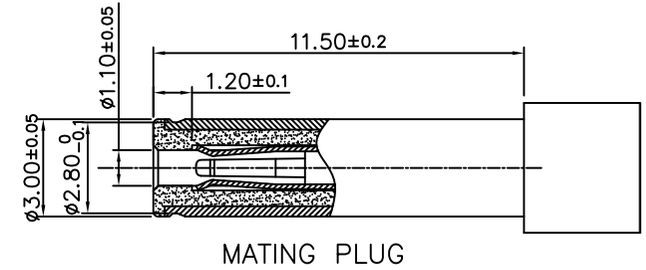
环保物料

DATE CODE:
 YY MM DD
 YEAR Date Month



SPECIFICATION:

1. ELECTRICAL CHARACTERISTICS:
 - 1.1 VOLTAGE&CURRENT RATING: DC 20V MAX & 3.0A.
 - 1.2 CONTACT RESISTANCE:60mΩ MAX(TEST AFTER).
 - 1.3 INSULATION RESISTANCE: 100MΩ MIN.
 - 1.4 DIELECTRIC WITHSTAND: 500V AC FOR 1 MINUTE.
 - 1.5 OPERATING TEMPERATURE: -45~+80°.
- 2.MECHANICAL CHARACTERISTICS:
 - 2.1 INSERT FORCE: 0.5~3.0 kgf
 - 2.2 WITHDRAW FORCE: 0.3~3.0 kgf
3. LIFE TEST: 5000 CYCLES



③	Spring	1	Copper Alloy,t=0.2mm	Contact area and solder area:gold flash
②	Center pin	1	Copper Alloy,t=0.2mm	under plating:Ni 40u" MIN.
①	Housing	1	PA10T(R630NH)+30%G.F	BLACK
NO.	DESCRIPTION	Q'TY	MATERIAL	REMARK

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS
AO	The new version file were released	2021.4.21	LINEAR	ANGLES	1:1	Nelson Luo	2021.4.21	JO-3E07DR14T0-0201	ENDE05	
			0.0±0.30	X° REF±6°	APPROVED	Taylor Chen	2021.4.21	TITLE		
			0.00±0.20	X° ±3°	DESIGNER	Taylor Chen	2021.4.21	Φ3.00X0.50沉板式(CH=0.07)		
			SIZE: A4	0.000±0.10	X° X'±2°	DRAWN	Taylor Chen	2021.4.21	DC POWER JACK	REV
										AO
										SHEET
										1/1