

REV. LTR	DESCRIPTION	SIGN	DATE
▲	Add the plating type of terminal	Shayya	2012.02.16
▲	Add round nut option	Maif	2012.02.16
▲	Final drawing & P/S	Maif	2012.2.20

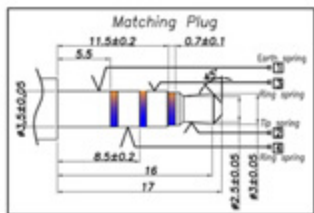
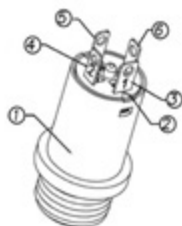
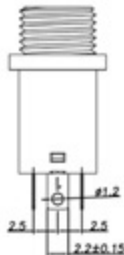
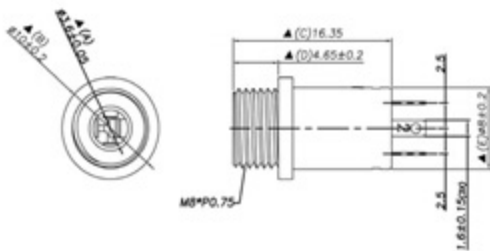
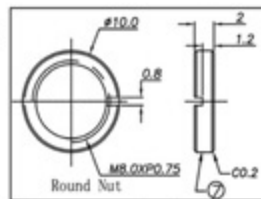
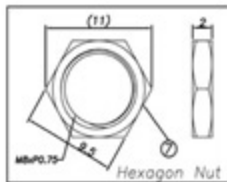
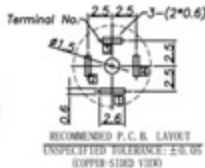
Ordering information:

PJ364-M 66 0A
 (1) (2) (3) (4) (5) (6) (7)

- (1) Series No
- (2) Schematic option: M
- (3) Material of housing: 66-PA66
- (4) Housing color: 0A=Black (Standard)
- (5) Terminal plating: G=Gold(Au)
S=Silver (Ag) (Standard)
- (6) Special option: 00:With hexagon nut, not assembled
0D:Without nut
OR:With round nut, not assembled
- (7) Packing mode: 4:Bag packing

Model NO.	PJ364
Schematic	

: TERMINAL NO.



- Specification:
- Rating : DC 30V 0.5A;
 - Contact resistance: $\leq 30\text{m}\Omega$;
After test: $\leq 50\text{m}\Omega$
 - Insulation resistance: $\geq 100\text{M}\Omega$ (500VDC);
After test: $\geq 50\text{M}\Omega$
 - Withstand voltage: 500VAC ;
 - Insertion and extraction force: 3N-30N;
 - life test: 5000cycles min;
 - Operation temperature range:-20°C~70°C
 - Preservative temperature range:-40°C~85°C
- Sign "▲" is importance dimension.

7	Nut	1	Brass	NTM08075HD	Nicker plating
6	Ring spring	1	Phosphor bronze 10.2%	PJ364-04	Silver/Gold plating
5	Ring spring	1	Phosphor bronze 10.2%	PJ364-03	Silver/Gold plating
4	Tip spring	1	Phosphor bronze 10.2%	PJ364-02	Silver/Gold plating
3	Earth spring	1	Phosphor bronze 10.2%	PJ364-01	Silver/Gold plating
2	Cover	1	PA66	PJ364-S2	Black
1	Housing	1	PA66	PJ364-S1	Black

NO.	DESCRIPTION	QTY	MATERIAL	PART NO.	REMARK
	UNIT:MM	TYPE:	MODEL NO:	PAPER NO: A4	PAGE 1 OF 1
		≠0.5 PHINE JACK	PJ364-8660A... 4	TOLERANCE	ANGLES
				±0.3	±2°
				FULL	3

DESIGNER BY: Matt 2012.02.18
 CHECK BY: Mei 2012.02.18
 APPROVED BY: Ocean 2012.02.18

KEWANG