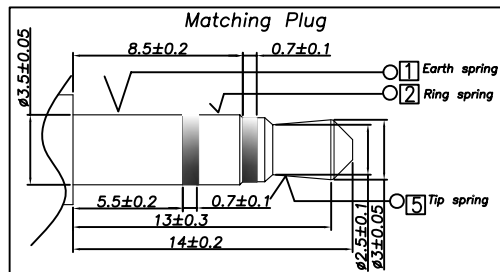


- Specification:
- Rating : DC 30V 0.5A;
 - Contact resistance: $\leq 30m\Omega$
After test: $\leq 50m\Omega$
 - Insulation resistance: $\geq 100M\Omega$ (500VDC);
After test: $\geq 50M\Omega$
 - Withstand voltage: 500VAC ;
 - Insertion and extraction Force: 3N~30N;
 - life test: 5000cycles min;
 - Operation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



Ordering information:
TPJ-3A260 - □ PB □ □ T 00 3
(1) (2) (3) (4) (5) (6) (7)

- (1):Series No.
(2):Schematic option: A B C D E F
(3):Material of housing:
PB=PBT(Standard) 66=PA66
(4):Housing color:
0A=Black 2L=Red (0239) 2R=Red (0017)
Zero 2R=Red (0046 南亚PBT) 3D=Orange (0293)
4E=Yellow (0024) 4G=Yellow (0038)
5T=Green (0240) 5V=Green (0012) 5U=Green (0112)
5V=Green (0455 PBT1100) 5V=Green (0316)
6A=Blue (0011) 6A=Blue (0400) 6B=Blue (0037)
8B=Gray (0144) 9A=white (0100)
(5):Terminal plating
T=Tin(Sn) plating (Standard)
S=Silver(Ag) plating
(6):Special option:
00=Color of the cover is the same as the housing
01=Cover is black ,housing is other colors
(7):Packing mode:
3=Plastic box packing

P/N	TPJ-3A260-A	TPJ-3A260-B	TPJ-3A260-C	TPJ-3A260-D	TPJ-3A260-E	TPJ-3A260-F
Schematic						

□: TERMINAL NO.

⑦	Tip spring	□	1	Phosphor bronze T=0.30	TPJ-3A260-05	Tin(Sn) plating
⑥	Shunt terminal	□	1	Brass T=0.40	TPJ-3A260-04	Tin(Sn) plating
⑤	Shunt terminal	□	1	Brass T=0.40	TPJ-3A260-03	Tin(Sn) plating
④	Ring spring	□	1	Phosphor bronze T=0.25	TPJ-3A260-02	Tin(Sn) plating
③	Earth terminal	□	1	Phosphor bronze T=0.50	TPJ-3A260-01	Tin(Sn) plating
②	Cover	1	PBT		TPJ-3A260-S2	
①	Housing	1	PBT		TPJ-3A260-S1	
NO.	DESCRIPTION	QTY	MATERIAL	PART NO.	REMARK	

TENGXING ELECTRONICS CO.,LTD

TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR: ± 0.30 ANGULAR: $\pm 3^\circ$		SIGNATURES		DATE	TITLE
REVISIONS		DRAWN	Amy	2009.11.21	EARPHONE JACK
A		CHK'D	Alex	2009.11.21	
		APPV'D	Rex	2009.11.21	
SCALE					NO.
5/1					TPJ-3A260

△				
△				
△				
△				
△				
SYM	DISCIPTION	DATE	APPROVED	
1				
2				
3				