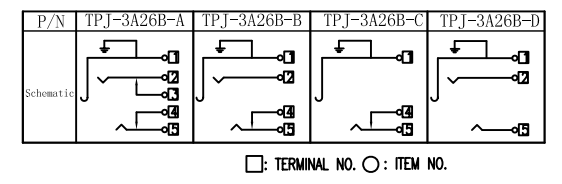


Specification:  
 1. Rating : DC 30V 0.5A;  
 2. Contact resistance:  $\leq 30m\Omega$ ;  
 After test:  $\leq 50m\Omega$   
 3. Insulation resistance:  $\geq 100M\Omega$  (500VDC);  
 After test:  $\geq 50M\Omega$   
 4. Withstand voltage: 500VAC ;  
 5. Insertion and extraction force: 3N~30N;  
 6.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

Ordering information:  
 TPJ-3A26B -  PB   T   3  
 (1) (2) (3) (4) (5) (6) (7)  
 (1):Series No.  
 (2):Schematic option: A B C D  
 (3):Material of housing:PB=PBT(Standard)  
 (4):Housing color:  
 0A=Black 2R=Red(0046)  
 5F=Green(0455) 6B=Blue(0037)  
 (5):Terminal plating  
 T=Tin(Sn) plating (Standard)  
 (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



NO.	DESCRIPTION	QTY	MATERIAL	REMARK
⑧	Earth spring	1	Stainless steel 0.15t	TPJ-3A26B-E1 (TP-JK0041)
⑦	Tip spring	1	Phosphor bronze 0.30t	TPJ-3A260-05 Ni:30u*Min;Sn:120u*Min
⑥	Shunt terminal	1	Brass 0.40t	TPJ-3A260-04 Ni:30u*Min;Sn:120u*Min
⑤	Shunt terminal	1	Brass 0.40t	TPJ-3A260-03 Ni:30u*Min;Sn:120u*Min
④	Ring spring	1	Phosphor bronze 0.25t	TPJ-3A260-02 Ni:30u*Min;Sn:120u*Min
③	Earth terminal	1	Phosphor bronze 0.50t	TPJ-3A26N-01 Ni:30u*Min;Sn:120u*Min
②	Cover	1	PBT	TPJ-3A260-S2 (GZ-JK0001)
①	Housing	1	PBT	TPJ-3A260-S1 (ST-JK0008)

**TACLEX** TACLEX ELECTRONICS CO., LTD.

TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR: $\pm 0.30$ ANGULAR: $\pm 3^\circ$		SIGNATURES	DATE	TITLE
REVISIONS		APPV'D	DATE	NO.
A		Rex	2009.06.21	TPJ-3A26B
SCALE		EARRPHONE JACK		
5/1				

SYM	DISCRIPTION	DATE	APPROVED
△			
△			
△			
△			
△			