













## TYPE: I, E, T, P

### PATENT OF BATTERY SNAP:

CRIMPING: CH PAT NO. ZL 93 2 11734.1  
 TW PAT NO. 88476  
 U.S. PAT NO. 5.312.269  
 UK PAT NO. 2277838  
 VN PAT NO. HI-0144  
 ZA PAT NO. 94/2542

CT-CRIMPING: CH PAT NO. ZL 01 2 24559.3  
 GE PAT NO. Nr. 201 10 120.3  
 TW PAT NO. 198102  
 U.S. PAT NO. 6,478,633B1

FOR 9V CELL

TYPE	CRIMPING				SAFETY
	PVC. VINYL	RIGID			
I	BS-IC 	BS-IR 	BS-IR-1 	BS-IR-2 	SBS-IR-1 
E	BS-EC 	BS-ER 	BS-ER-1 	SBS-ER 	
T	BS-TC 	BS-TR 	---	---	---
P	BS-PC 	---	---	---	---

## CYLINDRICAL TERMINAL RIVET (CT-CRIMPING)














### ADVANTAGES:

LeadFree

Prevent the foreign liquid spread into riveted spot.

Increase the torque strength

FOR 9V CELL

TYPE	CT-CRIMPING			
	PVC. VINYL	RIGID		SAFETY
I	<b>BS-ICCT</b> 	<b>BS-IRCT</b> 	<b>BS-IRCT-1</b> 	<b>SBS-IRCT-1</b> 
E	<b>BS-ECCT</b> 	<b>BS-ERCT</b> 	<b>BS-ERCT-1</b> 	<b>SBS-ERCT</b> 
T	<b>BS-TCCT</b> 	<b>BS-TRCT</b> 	-----	-----
P	<b>BS-PCCT</b> 	-----	-----	-----

