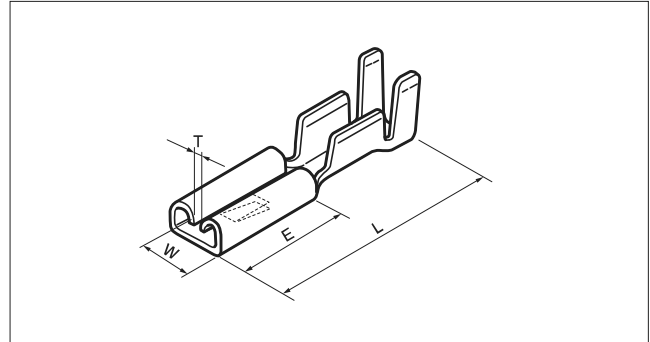


TAB-IN/TAB-IN-TAB TERMINAL

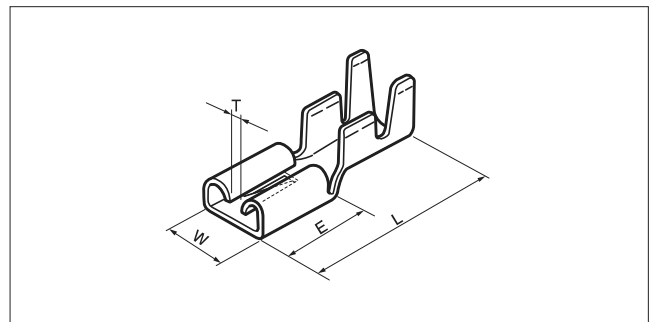
#110 Tab-in type



Model No.	Standard	Applicable wire range		Material	Surface finish	Dimensions (mm)					Q'ty/reel	
		Conductor size AWG (mm ²)	Insulation O.D. (mm)			W	L	E	T	Material thickness		Applicable tab thickness
STI-01-110N		#22 to #20 (0.3 to 0.5)	2.1 to 2.8	Brass	—	3.7	15.3	6.3	(0.7)	0.25	SIM-01 (T)-110A	10,000
STI-01T-110N					Tin-plated							
STI-41T-110N		#20 to #16 (0.5 to 1.25)	2.6 to 3.5		Tin-plated							

Note: 1. Combine a plated tab-in terminal with a plated tab and a non-plated tab-in terminal with a non-plated tab.
 2. This terminal must be built into the model 110 tab-in housing which has numerous circuits, and it cannot be used independently.
 Model 110 tab-on terminals, however, can be used independently.

#250 Tab-in type



Model No.	Standard	Applicable wire range		Material	Surface finish	Dimensions (mm)					Q'ty/reel	
		Conductor size AWG (mm ²)	Insulation O.D. (mm)			W	L	E	T	Material thickness		Applicable tab thickness
STI-51-250N		#20 to #14 (0.5 to 2.0)	2.6 to 3.8	Brass	—	7.5	19.2	7.7	(0.9)	0.32	SIM-51 (T)-250N	5,000
STI-51T-250N					Tin-plated							

Note: 1. Combine a plated tab-in terminal with a plated tab and a non-plated tab-in terminal with a non-plated tab.
 2. This terminal must be built into the model 250 tab-in housing which has numerous circuits, and it cannot be used independently.
 Model 250 tab-on terminals, however, can be used independently.
 3. The above case does not apply when we confirm the condition of application and judge that there is no problem.

Crimping machine, Applicator

Terminal	Crimping machine	Applicator	Crimp applicator with dies
STI-01 (T)-110N	AP-K2N	MK-L	APLMK STI01-110N
STI-41T-110N			APLMK STI41-110N
STI-51 (T)-250N			APLMK STI51-250N

Note: Contact JST for fully automatic crimping applicator.