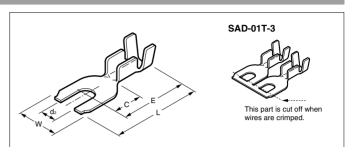
# FORK TONGUE TERMINAL

#### With insulation grip

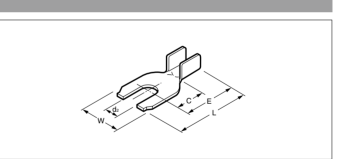


Listed E42024		③P Certified	LR20812																		
Model No.		Applicable wire					Dimensions(mm)														
	Standard	mm²	AWG #	Insulation O.D. (mm)	Material	Finish	d₂ (dia.)	E	L	с	w	Material thickness	Q´ty / reel								
SAA-51-3	-					-															
SAA-51T-3						Tin-plated	3.2														
SAA-51-3.7											_	0.7				7.2					
SAA-51T-3.7	the second secon	0.5 to 2.0	20 to 14	2.6 to 3.8		Tin-plated	3.7	10.0	10.0	-	1.2		7,500								
SAA-51-4		0.5 10 2.0	201014		Brass		4.0	13.0	16.8	5.8		0.5									
SAA-51T-4	-										Tin-plated	4.3					0.0				
SAB-51-5																			_	5.0	
SAB-51T-5						Tin-plated	5.3				8.2		5,000								
*SAD-01T-3		0.2 to 0.5	24 to 20	Approx 2.0		Tin-plated	3.2	11.0	14.7	5.2	6.3		5,000								

RoHS compliance SAD-01T-3 displays (SN) on a label.

Note: The terminal denoted by \* is a twin lead fork terminal and is used for crimping 2 piece terminals simultaneously onto 2 parallel wires like the TV feeder wires.

Without insulation grip

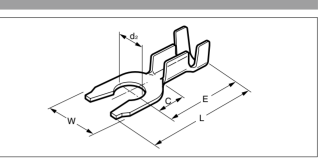


Listed E42024	<b>∰</b> c	ertified LR20812										
Model No.		Applicable wire				Dimensions(mm)						
	Standard	mm²	AWG #	Material	Finish	d₂ (dia.)	E	L	с	w	Material thickness	Q´ty / reel
SAA-50-3	Sin Si		20 to 14 Brass	Brass	_	3.2		13.8			0.5	10,000
SAA-50T-3					Tin-plated							
SAA-50-3.7		(1) 0.5 to 2.0			_				6.0	7.2		
SAA-50T-3.7				Diass	Tin-plated	3.7 10.0	10.0		0.0	7.2		
SAA-50-4					-		1					
SAA-50T-4					Tin-plated	4.3						

**RoHS compliance** 

## FORK TONGUE TERMINAL

### Locking type (With insulation grip)



Listed E42024		Dertified	LR20812										J			
Model No.		Applicable wire					Dimensions(mm)									
	Standard	mm²	AWG #	Insulation O.D. (mm)	Material	Finish	d₂ (dia.)	E	L	с	w	Material thickness	Q´ty / reel			
SAA-21-3L						—										
SAA-21T-3L				1				Tin-plated	3.2							
SAA-21-3.5L	(L)	0.04-0.75	004-40	154-00	Brass	_		13.0	16.8	5.8	7.2	0.5	7,500			
SAA-21T-3.5L				USTED UT.	0.3 to 0.75	22 to 18	1.5 to 2.8	DIASS	Tin-plated	3.7 1	13.0	10.0	5.0	1.2	0.5	7,500
SAA-21-4L	]					_	4.3									
SAA-21T-4L						Tin-plated										

**RoHS** compliance

## Crimping machine, Applicator

	Crimping		Applicator			Crimping	Applicator			
		Crimp applicator	Dies	Crimp applicator with dies	Contact		Crimp applicator	Dies	Crimp applicator with dies	
SAA-21(T)-**	AP-K2N	MK-L	MK/SAA-21	APLMK SAA21	SAB-51(T)-**		MK-L	MK/SAB-51	APLMK SAB51	
5AA-21(1)-		-	-	-	3AD-31(1)-		-	-	-	
SAA-50(T)-**		MK-L	MK/SAA-50	APLMK SAA50	SAD-01(T)-**	AP-K2N	MK-L	MK/SAD-01	APLMK SAD01	
SAA-50(1)-		-	-	-	SAD-01(1)-		-	-	-	
SAA-51(T)-**	1	MK-L	MK/SAA-51	APLMK SAA51		÷				
		-	-	-						

\* Compliant with RoHS.

\* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

\* Contact JST for details.