



COMPANY PROFILE

PT. STAR TEC PACIFIC

Automotive & Electrical Terminal Manufacturing
And
Trade of Wire Harness Component

(021) - 8934782 

company@startecpacific.com 

www.s-tec-pacific.com 


kasawasn Industri
Jababeka Raya Blok K
NO 1 F-H, Cikarang -
Bekasi 17530

IATF USI : PCZWXF



vision

we as terminal electric automotive specialist have a commitment to keep maintain even updating and improve better quality, due to achieve International standard requirement. Be the Indepent and largest supplier especially in ASEAN. Generate optimum profit and wealty for stakeholders.

IATF 16949 : 2016 CERTIFICATE

intertek
Total Quality. Assured.

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

PT. Star Tec Pacific

Jababeka Industrial Estate, Block K No 1G-H, Cikarang Utara, Bekasi
Jawa Barat 17530 INDONESIA

has been registered by Intertek as conforming to the requirements of:

IATF 16949:2016

The management system is applicable to:

The manufacture of electrical terminals.

Permissible exclusions include: Product design.

IATF Certificate Number:
0391134

Certificate Number:
2022-0067

Certificate Issue Date:
15 March 2021 (Revised: 23 August 2022)

Certificate Expiry Date:
14 March 2024



intertek



A handwritten signature in black ink, appearing to read 'Calin Moldoveanu'.

Calin Moldoveanu
President, Business Assurance

Intertek – 4700 Broadmoor, Suite 200,
Kentwood MI 49512, USA



In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

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ABOUT THE COMPANY

REGISTERED NAME	PT. STAR TEC PACIFIC
INCORPORATION	5th MAY 1995
PAID UP CAPITAL	Rp. 44 billion
SHAREHOLDERS	Individual Shareholders - Indonesia 74% PT. Naga Pacific - Indonesia 24% Mr. Tadao Maura - Japan 2%
OFFICE / FACTORY ADDRESS	Jababeka Industrial Estate Blk K/1 G-H Cikarang, Bekasi, Indonesia 17530 Telp: (021) - 8934782-83 Fax: (021) - 8934781 Email : company@startecpacific.com Website : www.s-tec-pacific.com
BOARD OF DIRECTOR	<ul style="list-style-type: none">• Pohandi Djammilah (President)• Tadao Maura
EMPLOYEE	73 PERSON
ACTIVITIES	Manufacturing Terminals For Automobile And Motorcycle Parts And Home Appliance Utilizing High Precision Progressive Dies. At Present The Products Are Delivered To Wireharness Companies.
PRODUCTION CAPACITY	100,000,000 PCS/MONTH
BANK	OCBC NISP

COMPANY HISTORY

1995
MAY : The company was Established with the name PT. Sumiko Tec Pacific and capital of US\$1,200,000
JUNE : Trial Production
AUGUST : Commercial Production Started With 3 Units Of Press Machines

1996
AUGUST : Additional 2 units of press m/c install totaling 5 units
SEPTEMBER : Paid up capital increased of US\$2,600,000 to be US\$3,800,000
OCTOBER : 2 shifts started
NOVEMBER : Shipment to Japan started

1997
MAY : Building expansion
AUGUST : Bought next door property

1998 **MARCH** : Connector Assembly Started

1999 **APRIL** : Connector Assembly Expanded and Transferred to the next door property

2001 **MEI** : Connector Assembly Closed

2002 **SEPTEMBER** : Company obtained QS 9000
: Company through local main distributor penetrated to Asia market

2003 **JANUARY** : 55% Shares of Sumiko Tec Co.,ltd Sold to PT.Naga Pacific and Trico Australia Co.,ltd
: Company Name was Changed from PT. Sumiko Tec Pacific To PT. STAR TEC PACIFIC

2005 **MAY** : Company change QS 9000 to be ISO/TS16949-2002

2007 **JULY** : 74% Shares of PT.Naga Pacific Sold to Starz Holding BVI
2% Shares of trico Australia Co.,ltd Sold To Mr. Tadao Maura

2008 **JUNE** : Company Up-graded ISO/TS16949-2002 to be ISO/TS16949-2009

2009 : Additional 1 unit of press m/c install totaling 6 units
2011 : Additional 3 units of press m/c install totaling 9 units
2018 : Additional 1 units of press m/c install totaling 10 units
2019 : Additional 1 units of press m/c install totaling 11 units

ORGANIZATION CHART

**Board
Of Commissioner**

**Board
Of Director**

**Production
Division**

**Admin
Division**

**Quality
Division**

QMR

**Dies &
Maint** **Stamping** **PPIC**

Inspection

**Internal
Quality Audit**

**HRD &
GA** **Purchasing &
administ** **Fin & Acc** **EXIM**

FINISHED GOODS



Finished Good Area



"Finished Good" Loading



Manually Loading

Our Customer :

- A. PT. Naga Pacific - Indonesia
- B. PT. Delta Tecno Pacific
- C. Hason Tech. & Trading Co., Ltd - Vietnam
- D. Cas CR Co.,Ltd - Thailand

End Users :

- a. Honda
- b. Yamaha
- c. Suzuki
- d. Kawasaki, Etc

RAW MATERIAL AND SUPPLIES



"Raw Material" Handling

OUR RAW MATERIAL SUPPLIERS :

- **Siam Poongsan Metal Co.,LTD – Thailand**
- **OHGITANI TAIWAN Co.,LTD – Taiwan**

MAINTENANCE



Maintenance Room



Grinding Machine



Maintenance Activity



Profile Projector



Dies



Inspection

LABORATORY



Vibration IMV



Voltage Drop Tester



Vibration IMV



Pry Durability Tester



Temperatur Rising Chamber



Auto Insert & With Draw Forced Tester



Prog. Temperatur & Humidity



Rain Chamber Tester



Electrome Tensile Tester



Tensil Strenght Tester



Oil Bath



Low Voltage & Low Current Resistance Tester



High & Low Temp. Testing Chamber



Dust Chamber



Thermal Shock Chamber

LABORATORY



Leakage Current Tester



Ozone Aging Chamber



Sealing Ability Tester



Vibration Tester



**Puncture/Insulation Tester
(High Voltage Tester)**

QUALITY CONTROL



Mitutoyo Measuring Microscope



Keyence Dimension Measuring System



Digital Microscope BC 3609



Testing



Inspection



Inspection



Test-stand



Microscope



Profile Projector

PRODUCTION



PRODUCTION ROOM



PRESS MACHINE AIDA



PRESS MACHINE XUANG XIANG



**PRESS MACHINE
DOBBY α 30**

OUR MACHIINE SPECIFICATIONS :

A : 7 unit merk Yamada Dobby a 30 capacity : 30 tons

SPM : 150 - 800 Stroke/minute

Die Height: 215mm

Stroke Length: 30mm

B : 1 Unit Merk Aida

Capacity : 45 tons

SPM : 150-2500 stroke/minute

Die Height: 230mm

Stroke Length: 20mm

C: 1 Unit Merk Yamada Dobby Basic

Capacity : 30 tons

SPM : 150-800 stroke/minute

Die Height: 215mm

Stroke Length: 30mm

D. 1 Unit Merk Yamada Dobby MXM

Capacity : 60 tons

SPM : 150-800 stroke/minute

Die Height: 215mm

Stroke Length: 30mm

E : 1 Unit Merk Xuang Xiang

Capacity : 60 tons

SPM : 150-800 stroke/minute

Die Height: 215mm

Stroke Length: 30mm


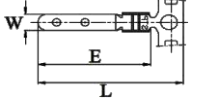

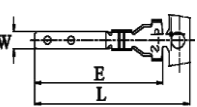

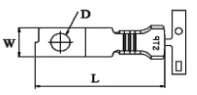



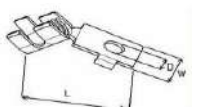

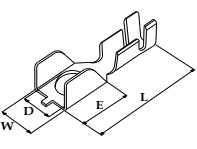

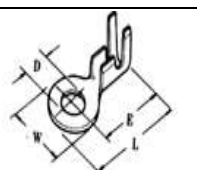

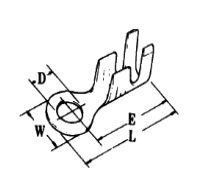

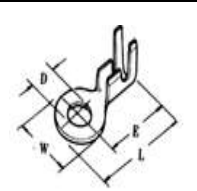

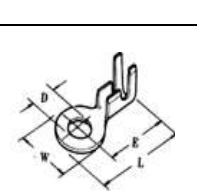


PRESS MACHINE BASIC




PRESS MACHINE DOBBY MXM


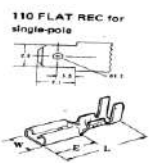
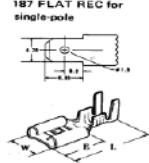
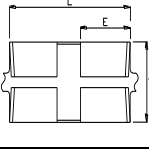


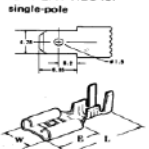

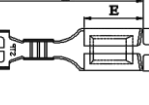
LIST OF TERMINAL PRODUCT

Product	Drawing	Parts No.	Finish	Wire Range (mm2)	Material	Thick-ness	D	L	W	E	Remark
		110 FLAT Tab for single pole									
		100322	0	0.5 ~ 0.85	Brass	0.30		18.2	2.2	14.0	
		110 FLAT Tab for single pole									
		100325	0	0.5 ~ 2.0	Brass	0.30		23.1	2.2	14.0	
		TERMINAL BATTERY									
		100788	0, 2	3.0 ~ 5.0	Brass	1.00	Ø5.5	37.3	9.00		
		100789	0, 2	5.0 ~ 8.0	Brass	1.20	Ø5.5	40.5	9.00		
		TERMINAL BATTERY									
		100790	2M	5.0 ~ 8.0	Cooper Alloy	1.20	Ø5.4	21.2	14.90		
		TERMINAL BATTERY									
		100791	2M	5.0 ~ 8.0	Cooper Alloy	1.20	Ø6.5	28.60	13.50		
		RING TERMINAL									
		101730	0,2	3.0 ~ 5.0	Brass	0.60	Ø6.4	24.00	12.00	9.40	
		101830	0,2	0.75 ~ 1.25	Brass	0.60	Ø6.4	24.00	12.00	9.40	
		101930	0,2	2.0 ~ 3.0	Brass	0.60	Ø6.4	24.00	12.00	9.40	
		RING TERMINAL									
		110500	0,0S,2M	0.75 ~ 2.0	Brass	0.60	Ø5.4	24.0	12.0	18.00	
		110600	0,2	0.5 ~ 2.0	Brass	0.60	Ø6.4	24.0	12.0	18.00	
		112900	0,2	5.0 ~ 8.0	Brass	1.00	Ø6.4	29.00	11.90	23.00	
		RING TERMINAL									
		115294	0, 2	0.5 ~ 1.25	Brass	0.50	Ø2.95	16.5	6.5	13.25	
		115304	0, 2	0.5 ~ 1.25	Brass	0.50	Ø3.2	16.5	6.5	13.25	
		115324	0, 2	0.5 ~ 1.25	Brass	0.60	Ø3.3	19.6	8.0	15.60	
		115325	2	0.2 ~ 0.35	Brass	0.50	Ø3.2	16.5	6.5	13.25	
		RING TERMINAL									
		115374	0, 2	0.5 ~ 1.25	Brass	0.50	Ø3.7	16.5	6.5	13.25	
		115404	0, 2	0.5 ~ 1.25	Brass	0.50	Ø4.3	16.5	6.5	13.25	
		115425	0, 2	0.2 ~ 0.35	Brass	0.50	Ø4.3	16.5	6.5	13.25	
		115900	0, 2	5.0 ~ 8.0	Brass	1.00	Ø5.4	27.0	10.0	22.00	
		RING TERMINAL									
		130600	0S, 2S	5.0 ~ 8.0	Brass	1.00	Ø6.4	29.00	12.00	23.00	
		130600	0Y	5.0 ~ 8.0	Brass	1.00	Ø6.4	29.00	11.90	23.00	

LIST OF TERMINAL PRODUCT

Product	Drawing	Parts No.	Finish	Wire Range (mm ²)	Material	Thick-ness	D	L	W	E	Remark
		RING TERMINAL									
		150600	0	1.25 ~ 2.0	Brass	0.8	Ø5.4	26	12		
		150700	0	2.0 ~ 3.0	Brass	0.8	Ø5.4	26	12		
		EARTH TERMINAL - L6									
		156016	0,2M	3.0 ~ 5.0	Brass	0.80	Ø6.6	32.0	14.0	14.0	
		156026	0,2M	1.25 ~ 2.0	Brass	0.80	Ø6.6	32.0	14.0	14.0	
		156036	0,2M	0.5 ~ 0.75	Brass	0.80	Ø6.6	32.0	14.0	14.0	
		EARTH TERMINAL - 6R									
		156015	0,2M	3.0 ~ 5.0	Brass	0.80	Ø6.6	32.0	14.0	14.0	
		156025	0,2M	1.25 ~ 2.0	Brass	0.80	Ø6.6	32.0	14.0	14.0	
		156025	0,2M	0.5 ~ 0.75	Brass	0.80	Ø6.6	32.0	14.0	14.0	
		RING TERMINAL									
		160600	0	1.25 ~ 2.0	Brass	0.8	Ø6.4	26	12		
		160700	0	2.0 ~ 3.0	Brass	0.8	Ø6.4	26	12		
		FLAT 2.3 TAB									
		209011	2M		Brass	0.64		24.5	4.7	3.9	
		FLAT 2.3 TAB									
		209031	2M		Brass	0.64		16.0	8.5	3.5	
		110 FLAT TAB for multi poles									
		211011	0,2M	0.75 ~ 1.25	Brass	0.50		20.4	2.79	12.0	
		211011	0A-S	0.75 ~ 1.25	Brass	0.50		20.4	2.79	12.0	
		211031	0*,2M**	0.3	Brass	0.50		20.4	2.79	12.0	
		211051	0*,2M**	0.3 ~ 0.5	Brass	0.50		20.4	2.79	12.0	
		* 211011-0A		* 211011-0A-S side type		** Ordering No.: 211031-0-A, 211031-2MA					
		110 FLAT REC for multi poles									
		211012	0,2M	0.5 ~ 1.25	Brass	0.25		15.4	3.7	6.3	
		211412	0**,2M**	0.2 ~ 0.35	Brass	0.25		15.4	3.7	6.3	
				* 211012-0A, 211012-2MA		** Ordering No.: 211412-0A, 211412-2MA					
		110 FLAT TAB for single pole									
		211021	2	0.5 ~ 1.25	Brass	0.50		20.4	2.79	12.0	
		211041	2*	0.2 ~ 0.35	Brass	0.50		20.4	2.79	12.0	
				* Ordering No.: 211041-2A							


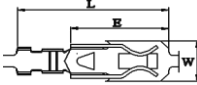

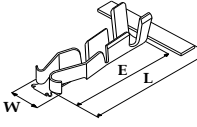

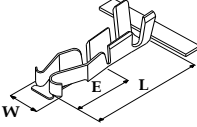

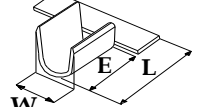
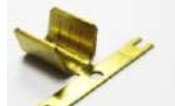
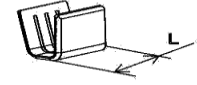

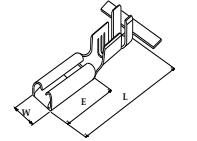

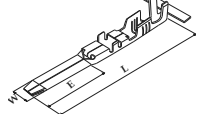

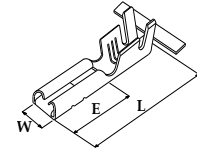
LIST OF TERMINAL PRODUCT

Product	Drawing	Parts No.	Finish	Wire Range (mm2)	Material	Thick-ness	D	L	W	E	Remark
		110 FLAT REC for single pole									
		211022	0*, 2, 2M*	0.5 ~ 1.25	Brass	0.25		15.4	3.7	6.3	(Mating)
		211032	0, 2, 2M	0.2 ~ 0.35	Brass	0.25		15.4	3.7	6.3	Tab t0.5
		(UL No. E98924: 211022-2, 211032-2 AWG#22) * Ordering No.: 211022-0A, 211022-2MU									
		110 FLAT REC for single pole									
		211026	0*, 2	0.5 ~ 1.25	Brass	0.25		15.4	3.7	6.12	(Mating)
		211028	0, 2M	0.5 ~ 1.25	Brass	0.25		15.4	3.7	6.12	Tab t0.5
		(UL No. E98924: 211026-2, 211028-2 AWG#22) * Ordering No.: 211026-0A, 211026-2MU									
		187 FLAT REC with window for single pole									
		218732	0, 2	0.5 ~ 1.25	Brass	0.32		15.0	5.6	6.35	TAB t0.5
		218742	0, 2	0.3 ~ 0.5	Brass	0.32		15.0	5.6	6.35	TAB t0.8
		218752	0, 2	0.5 ~ 0.75	Brass	0.32		15.0	5.6	6.35	TAB t0.8
		218762	0, 2	0.5 ~ 1.25	Brass	0.32		15.0	5.6	6.35	TAB t0.8
		187 FLAG									
		218784	0, 2M	0.5 ~ 0.85	Brass	0.45		12.0	5.6	6.5	
		(UL No. E98924: 218784-2 AWG#22) * Ordering No.: 218784-0A, 218784-2MU									
		Flat 187 FF for single pole									
		2187FF	3M	-	Cooper Alloy	0.30		16.4	5.75	6.5	
		FLAT 187 REC									
		2187RS	3M	0.5 ~ 0.75	Cooper Alloy	0.30		20.3	5.75	16.3	
		2187RM	3M	0.75 ~ 1.25	Cooper Alloy	0.30		20.3	5.75	16.3	
		205 FLAT REC with window for single poles									
		220552	0, 2	0.3 ~ 0.75	Brass	0.40		15.65	6.35	6.35	TAB t0.8
		220554	0, 2	0.3 ~ 0.75	Brass	0.40		15.65	6.35	6.35	TAB t0.5
		220556	0, 2	0.3 ~ 0.75	Brass	0.40		15.65	6.35	6.35	TAB t0.52
		205 TAB with lanch for multipole									
		220581	0, 2M	0.3 ~ 0.75	Brass	0.40		26.6	5.2	13.6	TAB t 0.8
		(UL No. E98924: 220581-2 AWG#22) * Ordering No.: 220581-0A, 220581-2MU									
		FLAT 250 FF for single pole									
		2225RS	0	0.3 ~ 0.5	Brass	0.30		20.7	6.2	8.0	
		2225RM	0	0.75 ~ 2.0	Brass	0.30		20.7	6.2	8.0	

LIST OF TERMINAL PRODUCT

Product	Drawing	Parts No.	Finish	Wire Range (mm2)	Material	Thickness	D	L	W	E	Remark
		FLAT 250 FF for single pole									
		2250FF	3M	-	Cooper Alloy	0.32		16.4	7.75	6.8	
		FLAT 250 REC									
		2250RM	3M	0.5 ~ 1.25	Cooper Alloy	0.32		19.2	7.75	7.75	
		2250RL	3M	2.0 ~ 3.0	Cooper Alloy	0.32		19.2	7.75	7.75	
		250 FLAT TAB with lanch for multi pole									
		225011	0, 2	0.75 ~ 2.0	Brass	0.40	2.0	24.4	6.08	13.85	TAB t 0.8
		225311	0, 2M	2.0 ~ 3.0	Brass	0.40	2.0	24.4	6.08	13.85	TAB t 0.8
		225411	0, 2M	0.3 ~ 0.5	Brass	0.40	2.0	24.4	6.08	13.85	TAB t 0.8
		250 FLAT with lance REC for multi poles									
		225012	0, 2M	0.5 ~ 2.0	Brass	0.32		19.4	7.5	7.75	
		225312	0, 2M	2.0 ~ 3.0	Brass	0.32		19.4	7.5	7.75	
		225412	0, 2M	0.3 ~ 0.5	Brass	0.32		19.4	7.5	7.75	
		250 FLAT lance-less REC for multi poles									
		225022	0, 2	0.3 ~ 0.5	Brass	0.32		19.4	7.5	7.75	
		225402	0, 2M	0.3 ~ 0.5	Brass	0.32		19.4	7.5	7.75	
		225502	0, 2M	0.5 ~ 2.0	Brass	0.32		19.4	7.5	7.75	
		225902	0, 2M	3.0	Brass	0.32		19.4	7.5	7.75	
*225022 with dimple											
		250 TAB									
		225031-0A	0		Brass	0.8		17	17.1		
		250 FLAT REC with window for single pole									
		225032	0, 2	0.75 ~ 2.0	Brass	0.43		19.3	7.6	7.8	(Mating)
		225432	0, 2	0.3 ~ 0.75	Brass	0.43		19.3	7.6	7.8	TAB t 0.8
		250 TAB									
		225041	0		Brass	0.80		18.00	7.90	13.50	
		250 FLAG									
		225354	0, 2	0.5 ~ 1.25	Brass	0.45		14.0	8.1	7.8	
		250 FLAG REC RIGHT									
		225356R	0	0.75 ~ 2.0	Brass	0.45		16.4	7.9	7.8	

LIST OF TERMINAL PRODUCT

Product	Drawing	Parts No.	Finish	Wire Range (mm2)	Material	Thick-ness	D	L	W	E	Remark
		WEDGE CONTACT									
		425300	0	0.5 ~ 1.25	Brass	0.40		17.50	5.10	11.20	
		WEDGE CONTACT									
		N431501	PS0A	0.3 ~ 0.75	Brass	0.30		12.56	5.50	6.72	
		WEDGE CONTACT									
		431502	PS0A	0.3 ~ 0.75	Brass	0.30		12.56	5.50	6.72	
		SPLICE									
		553800	0, 2M	1.0~2.5	Brass	0.4		8.3	3.8	5.0	
		565200	0, 2M	2.5~5.5	Brass	0.5		9.3	5.2	6.0	
		SPLICE									
		576500	0, 2M	5.0 ~ 8.0	Brass	0.60		7.1			
		110 REC									
		604132	0,2M,0A	0.3 ~ 0.5	Brass	0.25		15.60	4.10	7.00	
		604152	0,2M,0A	0.5 ~ 0.75	Brass	0.30		15.60	4.10	7.00	
		090 TAB									
		609011	2MA	0.5 ~ 1.25	Brass	0.30		26.85	2.20	8.0	
		609311	2MA	0.75 ~ 1.25	Brass	0.30		26.85	2.30	8.0	
		609411	2MA	0.5 ~ 0.75	Brass	0.30		26.85	2.20	8.0	
		609511	2MA	0.3 ~ 0.5	Brass	0.30		26.85	2.30	8.0	
		090 REC									
		609012	2MA	0.75 ~ 1.25	Brass	0.25		16.55	3.00	6.85	
		609312	2MA	0.75 ~ 1.25	Brass	0.25		16.55	3.00	6.85	
		609412	2MA	0.75 ~ 1.25	Brass	0.25		16.55	3.00	6.85	
		609512	2MA	0.3 ~ 0.5	Brass	0.25		16.55	3.00	6.85	

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