MAXIMA	FOR	FORM INSPEKSI MATERIAL INRC & INRA	NRA
No. Dokumen	: FM-02-005-PP	Tanggal	
Revisi	. 10	Halaman	

	Supplier : F	aterial :	-
10101. 00167 / po.0918.	PT. TOMECHOUS.		roctangular wire rates of 4xis
	Jumlah Sampel	Jumlah Datang	Tgl. Inspeksi
	: 2	:. v	: 50.4 . 2015.

				Catatan:							No.		
					The second				30	7	Sampel IID		
					ALCOHOL: SALES				3 00	2.99	Tebal (mm)	Diameter	
					The second				H.92	14.92	Lebar (mm)	Diameter konduktor	
									130.0	150.0	Kertas		
					1				350	50	COS	R	
					Constitute and the same				14P. 0	444.0	hasil ukur (ohm/m)	Resistansi	
					State of the state of				6.0262	0.0266	(Q mm <sup>1/m</sup> )		
					-				٠	9.	Over Lap (%)		
\$	Melaporkan:	No. FIM:		Status Lot:	1		and Special Principles		04	90	OK/N	O	
2	kan : Mengetahui :		Loand yang tidak perluh		Supplied to the supplied of th	Service of the servic	STATE OF THE PARTY OF	The second secon	1	but ou	Kesimpulan Hasil Inspeksi		

Milar et a (pres) granting femis masses of All - mar 1/35.
 Cli- mar 1/36.







PT. MAXIMA DAYA INDON

Jl. Raya Trawas KM 3.8, Pungging - Mojokerto

Phone: +62 321 685 Fax: +62 321 685 0

E-mail: info@maximatransformer.co

## a subsidiary of DANA PENSIUN PT PLN (Persero)

PO Number PO Date Purchaser Name Phone

:MDI 00167/PO-0419 :99-April, 2019 :Maxima Daya Indoocsia :Rochma M :+62 321 685 0007

Empil

:+62 321 685 0018 :rochma@maximatransformer.com www.nisximatransformer.com

Vendor Attm: Address

Phone Fire Reference Dale!

:PT. TONGCHENG MAGNET WIRE :Iba Cicih

Jl. Jababeka Raya Blok R1 MN Kawasan Industri Jababeka I, Cikarang, Bekasi, Jawa Barat

:021-8935589 :021-89833285

teieih.g@tongcheng.com.tw

#	Item	Quantity		Price	Discount	VAT	Sub Total
1	ENAMELED AL ROUND 1.40	4560 kg	IDR 4	8,900.00	0.00	10%	245,282,400.00
2	RECTANGULAR WIRE PAPER AL 4 x 15	3000 kg	IDR 4	4,800.00	0.00	10%	147,840,000.00
3	RECTANGULAR AL PAPER UK 5 X 11.5MM	2000 kg	IDR/4	4,800.00	0.00	10%	98,560,000.00
4	ENAMELED AL ROUND 1.85 mm	3600 kg	IDR 4	8,900.00	0.00	10%	193,644,000.00
					59	ib Total:	685,326,400.00
			1701H		S	hipping:	0.00
			7577			Total:	685,326,400.00
			-				

Delivery Time

:PT. Maxima Daya Indonesia II. Raya Delivery Point

Trawas KM 3,8 Punggi

Customer,

Payment Terms :30 Days Invoice Address :Maxima Days Indonesia Tax Registration

Number

:31,583.202.2-602.000

Maxima Daya Indonesia,

Roelma Mud Jayanah

Eko Prihartanto

Document Number: FM-06-003-PP, Revision: 01, Date: 3 January 2018, Pages: 1

maximatransformer.com

## PT. TONGCHENG MAGNET WIRE

II. Jobobeka Roya Blok HI MM. Emercus Industri Job obeka I Erkarung - Sekasi 17530 - India Phone: (021) 393-558-2 Fex: (021) 858-332-55 - E-mail: E-mw. service@emosl.com

Kepada / To

PT. MAXIMA DAYA INDONESIA

Alamat / Address II. Raya Trawas Em 3.8 97.57 RW.D16 Kel Sakargadung Kat: Furngging

Kab. Mojokerto - Jawa Timur

PC-No.

MDI00167/80-0415

Kami kirimkan barang-barang sebagai berikut

the deliver the under mentioned poods

SURAT IALAN

SENIO +5/38/70/TCMW/15042015

DO No : DO1870/TCMW/1504201-

Tg1/Date: 15 April 2015

We del	wer the under mentioned poods					Somas 22/59
No.	NAMA BARANG Description	TOTAL	GW (Kg)	NW (Kg)	MR/ITEM No.	
1	EW/VF-1 Alumunium Wire ( Dit - 1.40mm )	36	911.0	835.4		Semarks  Sengvirian Ke-Luntur Sta
2	Paper Alumanium Wire 8PE(d 0x15mm)	12	886.5	822.5		PO 4560Kg  Pengiriman Ke-1 untuk Total PO 3000Kg

KAMI TELAH MENERUMA BARANG BARANG TERSEBUT DALAM KEADAAN BAIK Whe Confirm received goods in good order and condition

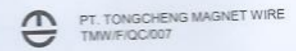
NOTE 1. Test Report (Terlampir)

2. Pucking List (Terlampir)

3. Pocking material (Pallet dan Bobbin kembal/ke PT, TONGCHENG MAGNET WIRE)

Watshouse

Hormat Kami



## Rectangular Alumunium Wire Test Report

PO NO:MDI00167/PO-0419

Customer	stomer PT.MAXIMA Test Date					
Size	AL4.0x	15mm 4PCx 0	.05	100000000000000000000000000000000000000	716	
Test Item		Unit	Test Result			
Apparance				oe smoothly and	Pass	
Phickness of conductor		mm	3.93 ~	-4.07 mm	3.99	
Widht of conductor		mm	14.85 ~	15.15 mm	14.94	
Weight of Alumuniu	m wire	g	1M Alumu	nium Wire / g	157.0348	
Resistance		Ω/km	Max:	0.4907	0.4728	
Conductivity		96	Surpass 61.5 %		62.69%	
Flexibility Test		Deg	Max	5.0	2.0"	
Tensile Strength		N/mm2	Under 60	-110 N/mm2	.70.74	
Elongation		%	Surpass	20 % above	32.00%	
Covered Insulation Paper			1. Overall of Th	nickness	4,409	
		mm	2. Overall of W	/idth	15.354	
			3. Overlap of l	Paper	2~3	
Remark Standard	255				ок	

(QP-824-01-12-A)

QA departement :

Tester: