MAXIMA		FORM INSPEKSI MATERIAL INRC & INRA	NRA
No. Dokumen	: FM-02-005-PP	Tanggal	: 03 Januari 2018
Revisi	: 01	Haiaman	e l

Jum	umlah Sampel
Jum	fumlah Datang
12. pr of 3.5 × 14.9 mm Tgl.	Fgl. Inspeksi

						Catatan:							No.	
											19	7	Sampel ID	
							A CONTRACTOR OF THE PERSON NAMED IN COLUMN NAM				2.49	0.49	Tebal (mm)	Diameter
							and principal	Branch and Control			14.15	14.15	Lebar (mm)	Diameter konduktor
			1						- Town 10		0.051	0.07	Kertas	
					*		1		İ		350	34.	Suhu	R
							Will Scientification of the Control	The second second	Deliver of the last		0.0806	168.0	hasil ukur (ohmbu)	Resistansi
							SPECIFICAL STATE	THE PERSON NAMED IN	THE PERSON NAMED IN	AL TORONTO	0.0380	0.0289	(O mm ¹ /m)	
							No. of Persons	Total Paris	Section 1		٩		Over Lap	
Inspektor	12	100	Melaporkan :	No. FIM:		Status Lot:	10000000	-		40	30	040	OK/N	O
der Spv. Inspektor	イン	7	kan: Mengetahui:		(company) state pertur	01:	Market Control of the	THE PERSON NAMED IN COLUMN	and Samuel		-	Para Occ	Kesimpulan Hasil Inspeksi	

^{*} Nilia 186 (a) terpentung janu material (AL - max 135 - CD - max 128)

TRANSFORMER



PT. MAXIMA DAYA INDONES

Jl. Raya Trawas KM 3.8, Pungging - Mojokeno 613

Phone: +62 321 685 000 Fax: +62 321 685 0018

E-mail: info@maximatransformer.com

a substations of a suksidiary nf DANA PENSIUN PT PLN (Persoro)

PO Number PO Date Purchaser Name Phone Fax

Hmod

:MD100170/PO-0419 :11-April, 2019 Maxima Daya Indonesia :Rochma M :+62 321 685 0007 :+62 321 685 0018

:rochnin@maximatransformer.com

Vendor Attni Acthess

Phone Fax Entoil Reference

Date

PT. TONGCHENG MAGNET WIRE

:Ibu Cicib :Il. Jahabeka Raya Blok R1 MN Kawasan Industri Jahabeka I, Cikarang, Bekasi, Jawa Barat :021-8935589

:021-89833285 xooth gottongcheng.com.tw

Sub Total	VAT	Discount	Price	Quantity	Item
25,625,600.00	10%	0.00	IDR 44,800,00	520 kg	RECTANGULAR WIRE PAPER AL 2.5 x 14.2 mm
25,625,600.00	b Total:	Sul			
0.00	ipping:	Sh			
25,625,600.00	Total:				

Delivery Time Delivery Point

:1 Minggu :PT. Maxima Daya Indonesia Jl. Raya Trawas KM 3,8 Punggi

Customer,

w.m.r. matransformer.com

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

Number

:31.583.202.2-602.000

Maxima Daya Indonesia,

Rochma Mud Jayanah

Eko Prihartanto

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

maximutransformer.com

OPT. TONGCHENG MAGNET WIRE

Anthodolic Payer Dick St. May, Commiss Debutte Schemete | Coloring | Seksol 1/530 - Incom Phone: (122) 895-558-5 Fee: WOLLES ED-55 L-pull : formw.vervice@goval.com

Kapada/TS

PT. SEASTING DATA PEDIDNESSA

Cal Sakargaoung Kas Pungging Kab. Mojokerto - Jawa Terrar

MDIE0170/FO-0019

Kami kirimkan barang-barang sebagai berikut

We deliver the under mentioned goods

1						
No.		TOTAL				Somax 22/19
-	Description -	P/URBIAL	GW (KII)	NW (Ke)	MR/ITEM No.	KETERANGAN
100	Foder Alamanium Wire 4PC(2 Sx2d 2mm)		1	-		Remorks
			598.0	550.0	4 4	Pengiriman Ke-1 unturn to
KAM	TELAH MENERIMA DARAM					FU 520Kg

KAMI TELAH MENERIMA BARANG-BARANG TERSEBUT DALAM KEADAAN BAIK Were Confirm received goods in good order and condition

NOTE, L'Test Report (Terlampir)

2. Packing List (Teriumpir)

3. Packing material (Pallet due Bobbin kembalike PT. TONGCHENG MAGNET WIRE)

Dorgan No. Kendarago

MARIPA

GUDANG.

Warehouse

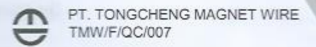
Hormat Kami Sender

SURAT IALAN KEVES

Tel/Date: 16 April 2019

5156 : 58372/TOMM/250k3

DO No / DO3571/ RIMW/16042019



Rectangular Alumunium Wire Test Report

PO NO:MDI00170/PO-0419

Customer	1	PT.MAXIM.	A	Tost Data	16/04/2019	
Size	<u>AL</u> 2.5x	14.2 <u>mm</u> 4	PCx 0.05	Test Date		
Test Item		Unit	Test S	Test Result		
Apparance			5/3///3//5//5//5//5//5//5//5//5//5//5//5	oe smoothly and	Pass	
Thickness of co	onductor	mm	2.45 ~	2,55 mm	2.50	
Widht of condu	ictor	mm	14.05 ~	14.35 mm	14.187	
Weight of Alumunium wire		g	1M Alumun	ium Wire / g	93.485g	
Resistance		Ω/km	Max:	0.8218	0.4728	
Conductivity		%	Surpani	62.35%		
Flexibility Test		Deg	Max			
Tensile Strength		N/mm2	Under 60 ~	7625		
Elongation		%	Surpass 2	32.00%		
Covered Insulation Paper			1. Overall of Thic	2.933		
		mm	2. Overall of Wid	14.524		
		•//	3. Overlap of Pa	per	2~3	
Remark Standa	Remark Standard : JIS C 3104					

(QP-824-81-12-A)

QA departement:

Tester:



