# Revisi No, Dokumen MAXIMA . 01 FM-02-005-PP FORM INSPEKSI MATERIAL INRC & INRA Tanggal Halaman 03 Januari 2018

No.PO	Supplier -	Kode Material	Spesifikasi
: 1700.0017 / po.0377.	: PT. Tottscheng.	: NAV 0400 CISO	: Rectangular wire rapor at 4x15
	Jumlah Sampel	Jumlah Datang	Tgl. Inspeksi
	: /	: 1	:25 . 8 . 2019

The second secon					Catatan:					No. Sampel ID	
									3.99	ID Tebal (mm)	
									15.0	Lebar (mm)	Diameter konduktor
									0.08	Kertas	7
								20	300	Suhu (°C)	R
								०.०४६२	CHRAGO	hasil ukur (ohm/m)	Resistansi
									0.0261	RHO*	BIOL
									۵	Over Lap	
	鱼	Melaporkan:	No. FIM:		Status Let:				O) n.	OK/I	ON
	2	an: Mengetahui:	••	(acceptance) and selection of the control of the co					bust and	Kesimpulan Hasil Inspeksi	

<sup>\*</sup> Allol else 6 Jusegmung John material (AL) mar (ES) CE e max ES9

## PT. TONGCHENG MAGNET WIRE

N. Jababeka Rayu Blok R1 MN. Kawasaa Industri Jababeka I Cikarang - Bekasi 17530 - Indonesia Phone: (021) 893-558-9 Fax: (021) 898-332-85 E-mail: tcmw.service@gmail.com

Kepsos/To

PT. MAXIMA DAYA INDONESIA

Alamat / Address Jr. Raya Trawas Km 3 8 AT 57 RW 016 Kal Sakargadong Kec Pongging

\*ab. Mojokerto - Jawa Timur

SURAT TALAN

\$1 No : \$43758/TCMW/22032019 DO No: 003758/TCMW/22032019

Tgl/Date: 22 Maret 2019

M0100137/90-0319

Kami kirimkan-barang barang sebagai berikut -

stor deliver the under nientioned poods.

25/19

						20max /03
No.	MAMA BARANG	TOTAL	man day	american a	Water Street, Street, St.	KETERANGAN
OH THE STATE OF	Description	BOBBIN	COM (KE)	MAN (RR)	MR/ITEM No.	Comparing
	Faper Aluminium Wire			17	The state of the s	(AEAI) De CE
		1	55.5	50.5		Pengiriman Ke-Tuncuk Total
	TELL & Ox 15 men f	The state of the s	700.00	20.3		. FO 50%a

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

NOTE L. Fest Report (Technopie)

2. Pucking List (Terlampir)

I. Packing moterial (Pallet dan Bobbin kembali ke PT. TONGCHENG MAGNET WIRE)

Dengan No Kendaraan

**EXSPEDIS** 

GUDANG

Hormat Kami







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

PO Number PO Date Purchaser Name Phone

Fax

Franil

:MDI 00137/PO-0319 14-March, 2019 Maxima Daya Indonesia :Rochma M :+62 321 685 0007

:+62 321 685 0018

rochma@maximatransformer.com

Vendor Altn Address :PT. TONGCHENG MAGNET WIRE

:Thu Cicili

J. Jababeka Raya Blok R1 MN Kawasan Industri Jababeka I, Cikarnog, Bekasi, Jawa Barat :021-8935589

Phone 5021-89833285

Fax Email Reference Date

cicih g@tongcheng.com.tw

#	Item	Quantity	Price	Discount	VAT	Sub Total
1	RECTANGULAR WIRE PAPER AL 4 x 15	50 kg	IDR 45,000,00	0.00	10%	2,475,000.00
				Si	ib Total:	2,475,000.00
				S	hipping:	0.00
					Total:	2,475,000.00

Delivery Time Delivery Point

:PT. Maximo Daya Indonesia Jl. Raya Trawas KM 3,8 Punggi

Customer,

Payment Terms :30 Days Invoice Address :Maxima Daya Indonesia

Tax Registration Number

:31.583.202.2-602.000

Maxima Daya Indonesia,

MIL X HAYA

Rochma Mud Juyanah Eko Prihertento

(01 January, 1970)

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

maximatransformer.com

## Rectangular Alumunium Wire Test Report

PO NO: MDI/00137/PO-0319

Customer			I/00137/P0-0319			
Size	ΔL 4	.0 x 15.0mm	4 <u>PCx 0.05</u>	Test Date	22/03/2019	
Test Item		Unit	Test Sta	Test Standard		
Apparance			Surface shall be show no crack, s	Pass		
Thickness of con-	ductor	mm	3.93 ~ 4	3.958		
Widht of conductor		mm	14.85 ~ 1	14.935		
Weight of Alumunium wire		g	1M Alumunium Wire / g		156.882g	
Resistance		Ω/KM	Max: 0.4907		0.478	
Conductivity		%	Surpass 61,5 %		62.15%	
Flexibility Test		Deg	Max: 5.0		2.0 °	
Tensile Strength		N/mm2	Under 60 ~ 110 N/mm2		65.81	
Elongation		%	Surpass 20	% above †	30.00%	
Covered Insulation Paper			1. Overall of Thickne	SS	4.366	
		mm	2. Overall of Width		15.446	
			3. Overlap of Paper		2~3	
Remark Standard QP-824-01-12-A)		eNG Ma			OK	

QA departements CHENG M

Tanggal efektif: 18 Maret 2015