

FORM INSPEKSI MATERIAL INRC & INRA

No. Dokumen	:	FM-02-005-PP	Tanggal	:	03 Januari 2018
Revisi	:	01	Halaman	:	1

Spesifikasi	: Pectan regular white paper A X 15	Tgl. Inspeksi	: 22.4.2015.
Kode Material	:	Jumlah Datang	: 12
Supplier	: PT. TOSCHERA.	Jumlah Sampel	: 2.
No. PO	: 10001.00167 / PO.0918.		

[illegible]

MAXIMA TRANSFORMER



a subsidiary of
DANA PENSIIN PT PLN (Persero)



PT. MAXIMA DAYA INDONESIA

Jl. Raya Trawas KM 3.8, Pungging - Mojokerto

Phone : +62 321 685 0007

Fax : +62 321 685 0018

E-mail : info@maximatransformer.com

www.maximatransformer.com

PO Number : MDI 00167/PO-0419
PO Date : 09-April, 2019
Purchaser : Maxima Daya Indonesia
Name : Rochana M
Phone : +62 321 685 0007
Fax : +62 321 685 0018
Email : rochana@maximatransformer.com

Vendor : PT. TONGCHENG MAGNET WIRE
Attn : Ibu Cicih
Address : Jl. Jababeka Raya Blok R1 MN Kawasan Industri
Jababeka I, Cikarang, Bekasi, Jawa Barat
Phone : 021-8935589
Fax : 021-89833285
Email : cicih.g@tongcheng.com.tw
Reference :
Date :

#	Item	Quantity	Price	Discount	VAT	Sub Total
1	ENAMELED AL ROUND 1.40	4560 kg	IDR 48,900.00	0.00	10%	245,282,400.00
2	RECTANGULAR WIRE PAPER AL 4 x 15	3000 kg	IDR 44,800.00	0.00	10%	147,840,000.00
3	RECTANGULAR AL PAPER UK 5 X 11.5MM	2000 kg	IDR 44,800.00	0.00	10%	98,560,000.00
4	ENAMELED AL ROUND 1.85 mm	3600 kg	IDR 48,900.00	0.00	10%	193,644,000.00
Sub Total:						685,326,400.00
Shipping:						0.00
Total:						685,326,400.00

Delivery Time : Partial
Delivery Point : PT. Maxima Daya Indonesia Jl. Raya
Trawas KM 3.8 Punggi.

Payment Terms : 30 Days
Invoice Address : Maxima Daya Indonesia
Tax Registration
Number : 31.583.202.2-602.000

Customer,

Maxima Daya Indonesia,

MAXIMA

Rochana Mud Jayanah Eko Prihartanto

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

maximatransformer.com



PT. TONGCHENG MAGNET WIRE

R. Jababeka Raya Blok B1 MN, Kawasan Industri Jababeka 1 Cikarang - Bekasi 17530 - Indonesia
Phone : (021) 293-552-9 Fax : (021) 890-332-45 E-mail : tcmw.service@gmail.com

Kepada / To **PT. MAXIMA DAYA INDONESIA**

Alamat / Address **Jl. Raya Trawas Km 3.8 RT. 57 RW. 016
Kel. Sekargadung Kec. Punggung
Kab. Mojokerto - Jawa Timur**

SURAT JALAN

SJ No : 513870/TCMW/16042015

DO No : DO1870/TCMW/16042015

Tgl/Date : 16 April 2015

PO No : MD100167/PO-0419

Kami kirimkan barang-barang sebagai berikut
We deliver the under mentioned goods

Somas 22/19
04

No.	NAMA BARANG Description	TOTAL BOBBIN	GW (Kg)	NW (Kg)	MR/ITEM No.	KETERANGAN Remarks
1	EW/VF-1 Aluminium Wire (Dia : 1.40mm)	36	911.0	835.4		Pengiriman Ke-1 untuk Total PO 4550Kg
2	Paper Aluminium Wire (PC: 0.0x15mm)	12	886.5	822.5		Pengiriman Ke-1 untuk Total PO 3000Kg

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

NOTE 1. Test Report (Terlampir)
2. Packing List (Terlampir)
3. Packing material (Pallet dan Bobbin kembali ke PT. TONGCHENG MAGNET WIRE)

Dengan No. Kami Terima
We No.

PENERIMA
Receiver

EKSPEDISI
Expedition

GUDANG
Warehouse

Hormat Kami
Sender

MAXIMA



PT. TONGCHENG MAGNET WIRE
TMW/F/QC/007

Rectangular Aluminium Wire Test Report

PO NO :MDI00167/PO-0419

Customer	PT.MAXIMA		Test Date	16/04/2019
Size	AL4.0x15mm 4PCx 0.05			
Test Item	Unit	Test Standard	Test Result	
Apparance		Surface shall be smoothly and show no crack, scratch or burr	Pass	
Thickness of conductor	mm	3.93 ~4.07 mm	3.99	
Widht of conductor	mm	14.85 ~ 15.15 mm	14.94	
Weight of Alumunium wire	g	1M Alumunium Wire / g	157.034g	
Resistance	Ω /km	Max: 0.4907	0.4728	
Conductivity	%	Surpass 61.5 %	62.69%	
Flexibility Test	Deg	Max: 5°	2.0°	
Tensile Strength	N/mm2	Under 60 ~ 110 N/mm2	70.74	
Elongation	%	Surpass 20 % above	32.00%	
Covered Insulation Paper	mm	1. Overall of Thickness	4.409	
		2. Overall of Width	15.354	
		3. Overlap of Paper	2~3	
Remark Standard : JIS C 3104				OK

(QP-824-01-12-A)

QA departement :



Tester :

Tanggal cetak : 16 April 2019