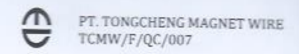
MAXIMA		FORM INSPEKSI MATERIAL ENAMEL ROUND	OUND	
No. Dokumen	: FM-01-005-PP	Tanggal		03 Januari 2018
Revisi	. 01	Halaman		-

No.PO	Supplier	Kode Material	Spesifikasi
: MD1.00036 / po -0214.	: PT. Torkschare.	: /NAE 0000 0/85	: Eramer At Round 1.85mm
	Jumlah Sampel	Jumlah Datang	Tgl. Inspeksi
	м 	: 48.	: 28 . 3 . 2019

Spv. Inspektor	Inspektor							
$\int_{\mathcal{A}}$	身							
Mengetahui :	Melaporkan							
/	,	0.03%	301	40	1.93	1.82		ź
1		0.0253	9, 401	Z.	1.95	1.89		4
1	*	6860 0	9. 552	To.	1.0%	1.02		y.
	\	0.0035	0.500	To the	1.03	- œ		`.
Bist Cic	9	0.0342	3.500	ga.	20.	1.84		7
Kesimpulan Hasil Inspeksi	OK / NO	RHO' (Ωmm³/m)	Hasil Ukur Sample	Suhu (°C)	Diameter total (mm)	ø Konduki (mm)	Sampe	No.
			Resistansi	Res	sares	tor		



Enamelled Round Wire AL

Test Report For 0-PVF 1-PVF

				PO NO:MDI00096/	
Customer	PT.MAXIMA	Size	1.85mm	Date (D/M/Y)	22/03/2019
Test Item	Unit	Sta	ndard	Res	sult
Appearance		No	Defect	Pa	ss
Conductor dimension	mm	1.820	~1.880	1.8	41
Coating thickness	mm	Min:	0.03	0.0	41
Overall dimension	mm	Max:	1.968	1.9	22
Elongation	%	Min:	15%	26	5
Electrical resistance	Ω/km	Max:	10.78	10.3	04
Adherence	1Dh	No (Crack	Pas	is
leat shock	# 1.68ending 3D > 1.6 Elongtion 15% 155°C Bake 30 Min	No (No Crack Pass		5
Breakdown voltage	v	Min:	4600	104	08
inhole	hole	Max:	2	0	

Remark:

Breakdown voltage (Enamelled wire above diameter 2.5 mm, use steel ball type)
Resistance to out throught (Suitable for the enamelled wire under diameter 1.6 mm)
Standard: JIS C 3202, IEC-60317-0-1, IEC-60851, TSI 82-2527

(QP-824-01-13-D)

QA Departement

Tester:

Tanggal efektif: 14 Agustus 2015

PT. TONGCHENG MAGNET WIRE

II. Jababeka Roya Blok R1 MN. Kawasan Industri Jababeka I Cikarang - Bekasi 17530 - Indocesia Phone : (021) 893-558-9 - Fax : (021) 898-332-85 - E-mail : temw.service@gmail.com

Xepada/To

Alamaty Address

PT. MAXIMA DAYA INDONESIA

JI Raya Trawas Km 3.8 NT 57 RW 016

Ket Seksrgadung Kec Pungging Kab, Mojokerto - Jawa Timur SURAT ISLAN

SJ No : SJ3757/TCMW/22032019 DO No : DO3757/TCMW/22032019

Tel/Date: 22 Maret 2019

PO No

M0000096/PO-0219

Kami kirimkan barang barang sebagai berikut

we deliver the under mentioned poods

Somas 25/19

No.	NAMA BARANG Description	TOTAL	GW (Kg)	NW (Kg)	MR/ITEM No.	KETERANGAN Remorks
- 31	FVF-1 Alumunium Wire (Dia: 2.85imm)	48	1300.7	1214.3		Pengiriman Ke-Z untuk Total PO 2000kg
2	Paper Aluminium Wire dPC[5,0x11 Smm]	5	358.0	332.5		Fengiriman Ke-2 untuk Total PO 3800Kg

KAM! TELAH MENERIMA BARANG-BARANGTERSEBUT DALAM KEADAAN BAIK WAYN CONFIRM RECEIVED GOODE IN GOOD DESERTION CONSISTED.

NOTE L'est Report (Terlampir)

2.Packing List (Testampir)

3. Packing malerial (Patterdan Robbin Lembalike PT. YONGCHENG MAGNET WIRE)

Dengan No Aendataan vehicle No

PENERIMA

Dp

EKSPEDISI

GUDANG

22/19

Hormat Kami

Sander.





PT. MAXIMA DAYA INDONESIA

Jl. Raya Trawas KM 3.8, Pungging - Mojokerto 61384 Phone: +62 321 685 0007

Fax: +62 321 885 0018 E-mail: info@maximatransformer.com

a subsidiary of DANA PENSIUN PT PLN (Persoro)

PO Number PO Date Purchaser Name

Phone Fax

Email

:MDI 00096/PO-0219 20-February, 2019 :Maxima Daya Indonesia

:Rochma M :+62 321 685 0007 :+62 321 685 0018

rochnagmaximarransformer.com

Vendor Atto. Address

:PT. TONGCHENG MAGNET WIRE :Ibu Cicih :JI. Jababeka Raya Blok RI MN Kawasan Industri Jababeka I, Cikarang, Bekasi, Jawa Baras :021-8935589

Phone Fax. :021-89833285 Email

www.maximatransformer.com

reieilt.g@tongeheng.com.ew

Reference Date:

	VAT	Discount	Price	Quantity	RECTANGULAR AL PAPER UK 5 X 11.5MM	I RI
Sub Tota		-	IDR 45,000.00	3800 kg	ENAMELED AT A STATE OF STATE O	2 68
188,100,000,00	10%	0.00	The second of th	7000 kg	ENAMPLED AL ROUND 1.85 min	- 41
385,000,000.00	10%	0.00	IDR 50,000,00			_
573,100,000.00	b Total:	Su				
0.00	ilpping:	Sh				
573,100,000.00	Total:				sy Time :	

PT. Maxima Dayu Indonesia Jl. Raya

Trawas KM 3,8 Panggi

Customer.

Payment Terms :30 Days

Thx Registration

Invoice Address Maxima Days Indonesia

Number

:31.583.202.2-602.000

Maxima Days Indosesia,

MAX XAMA

Roclima Mud Jayanah Eko Prihartanto

(01 January, 1970)

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

maximatransformer.com