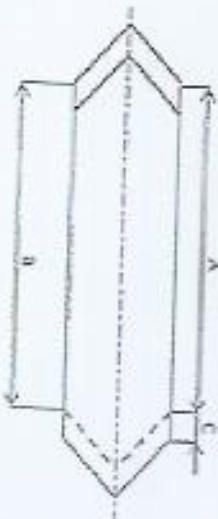
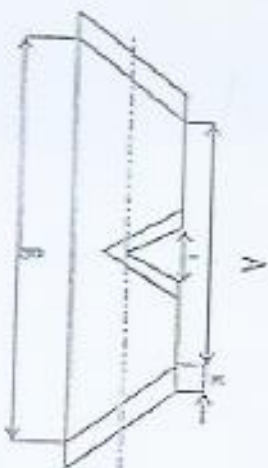


## FORM INSPEKSI MATERIAL SILIKON LAMINATING CORE

#14-ES-005-P9	2
---------------	---

Tarikh	5 Maret 2018
Halaman	1

Q. 4. 4



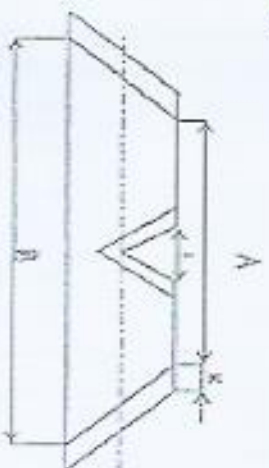
Coil width	Pcs stack	Yoke										Main body										Center leg				barriers	Remarks
		length dimension										length dimension										length dimension					
		Std A	Act A	Std B	Act B	Height stack	Std A	Act A	Std B	Act B	Height stack	Std A	Act A	Std B	Act B	Height stack	Std A	Act A	Std B	Act B	Height stack						
		570	570	790	790		1004	3004	6004	6004		1004	3004	6004	6004		1004	3004	4204	4304		0.01	OK				
		538	538	830	830		3004	3004	6004	6004		3004	3004	5304	5304							0.01	C/C				
		1	2	3	4	5	6	7	8	9	10																
		0.95	0.86	0.91	0.86	0.80	0.89	0.90	0.89	0.87	0.90											Std					
Socket Test : 27-50Hz																						0.809		Std			
																						1.2					

Status Lot	
No Film	
Me apoxan	Merajabul
Inspector	Spv Inspector

No Dokumen	1	Revisi	1	Form 05-005-02	Tanggal	5 Maret 2018
Revisi	1	Revisi	2	Halaman	1	1

Spesifikasi		Tgl Inspeksi	
Kode Material		Jumlah datang	
Supplier		Jumlah sampel	
NO PO			

1410



Coil width	Pcs stack	Length dimension					Length dimension					Center Leg					Bar max O.D	Remark
		Std A	Act A	Std B	Act B	Height stack	Std A	Act A	Std B	Act B	Height stack	Std A	Act A	Std B	Act B	Height stack		
		578	578	798	798		884	884	609	609		884	884	994	994		0.01	OK
		538	538	838	838		884	884	689	689		884	884	539	539		0.01	OK
		1	2	3	4	5	6	7	8	9	10	Rate-test*					Std	
	Solon Test 1.21 50Hz	0.95	0.94	0.94	0.92	0.85	0.92	0.94	0.87	0.87	0.91	0.909					1.2	

Catatan

Status Lot

No F.M.

Materi

Materi

Inspector

Inspector



# MAXIMA TRANSFORMER



a subsidiary of  
DANA PENSIUN PT PLN (Persero)



## PT. MAXIMA DAYA INDONESIA

Jl. Raya Trawas KM 3.8, Pungging - Mojokerto 61384

Phone : +62 321 685 0007

Fax : +62 321 685 0018

E-mail : info@maximatransformer.com

www.maximatransformer.com

PO Number : MDI 00146/PO-0319  
PO Date : 21-March, 2019  
Purchaser : Maxima Daya Indonesia  
Name : Rochma M  
Phone : +62 321 685 0007  
Fax : +62 321 685 0018  
Email : rochma@maximatransformer.com

Vendor : PT. JFE SHOJI STEEL INDONESIA  
Attn :  
Address : MM2100 Industrial Town Block B 4-2 Cikarang  
Darat, Bekasi, Jawa Barat  
Phone : +621-89809003  
Fax : +621-89809004  
Email : joko@jssi.co.id  
Reference :  
Date :

#	Item	Quantity	Price	Discount	VAT	Sub Total
1	Cut Core M4 0.27 - 315 kva Slitter 1 150mm (1 Unit, Material M4, 27QG120)	350 kg	USD 2.37	0.00	10%	912.45
2	Cut Core M4 0.27 - 315 kva Slitter 2 110mm (1 unit, Material M4, 27QG120)	196 kg	USD 2.37	0.00	10%	510.97
Sub Total:						1,423.42
Shipping:						0.00
Total:						1,423.42

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

Customer,

Payment Terms : 15 Days  
Invoice Address : Maxima Daya Indonesia  
Tax Registration  
Number : 31.583.202.2-602.000

Maxima Daya Indonesia,

*MAXIMA*

Rochma Mud Jayanah Eko Prihartanto

(01 January, 1970)

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

maximatransformer.com

**JFE SHOJI STEEL INDONESIA**  
 MM 2100 INDUSTRIAL TOWN BLOCK B - 4 - 2  
 CIKARANG BARAT BEKASI 17520 JAWA BARAT - INDONESIA  
 TEL: (62-21) 8980903  
 FAX: (62-21) 8980904



**DELIVERY ORDER**

PAGE 1 00

M/S.

M05802 (41)  
 MAXIMA DAYA INDONESIA  
 JALAN RAYA TRAWAS KM3,8 MOJOSARI, MOJOKERTO  
 JAWA TIMUR 61384

No.	9034300
DATE	26/MAR/2019
TERMS	
DUE DATE	

*Summa 27/19*

NO.	DESCRIPTION	QUANTITY	WEIGHT
1	MATERIAL : GRAIN-ORIENTED SILICON STEEL P/O NO : MDI 00146/0319 CUST INFO: 315 KVA SPEC : 27QG120 PROD NAME: MAX 00146 315KVA 110 SIZE :  PACKING NO. QUANTITY WEIGHT PM9032207181 1PCS 196.00KG	1PCS	196.00KG
2	P/O NO : MDI 00146/0319 CUST INFO: 315 KVA SPEC : 27QG120 PROD NAME: MAX 00146 315KVA 150 SIZE :  PACKING NO. QUANTITY WEIGHT PM9032207182 1PCS 350.00KG	1PCS	350.00KG



E. & O.E.

TOTAL:

2

546.00KG

GOODS RECEIVED IN GOOD CONDITIONS

PT. JFE SHOJI STEEL INDONESIA

**MAXIMA**  
*27/19*  
*ABDUL KATIB*

AB 9908 UV  
 ABDUL KATIB

*Joko Witono*  
 Sales

CUSTOMER COPY