

**APPENDIX A  
RESPONSE FORM FOR SOLICITATION 036-17**

**THREE PHASE DISTRIBUTION TRANSFORMERS FOR JEA INVENTORY STOCK**

Bid Form page 1 of 1

Submit an original Response Form, two (2) copies and one (1) CD or thumb drive along with other required forms in a sealed envelope to:

JEA Procurement Dept., 21 W. Church St., Bid Office,  
Customer Center, 1<sup>st</sup> Floor, Room 002, Jacksonville, FL 32202-3139.

Company Name: Anixter Inc  
 Company's Address: 3881 old winter garden road  
 License Number (if applicable): W9-36-2361285 Resale 80-8012458603-5  
 Phone Number: 7724735818 FAX No: \_\_\_\_\_ EMAIL Address: Christopher.Thernen@anixter.com

<b>BID SECURITY REQUIREMENT</b> <input checked="" type="checkbox"/> None required <input type="checkbox"/> Certified Check or Bond  _____ % \$ _____	<b>TERM OF CONTRACT</b> <input type="checkbox"/> One Time Purchase <input checked="" type="checkbox"/> Annual Requirements -- Five (5) years with a One (1) year optional renewal <input type="checkbox"/> Other, Specify: _____
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<b>SAMPLE REQUIREMENTS</b> <input checked="" type="checkbox"/> None required <input type="checkbox"/> Samples required prior to Bid Opening <input type="checkbox"/> Samples may be required subsequent to Bid Opening	<b>SECTION 255.05, FLORIDA STATUTES CONTRACT BOND</b> <input checked="" type="checkbox"/> None required <input type="checkbox"/> Bond required \$ _____ % of Bid Award
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<b>QUANTITY REQUIREMENTS</b> <input type="checkbox"/> Quantities indicated are exacting <input checked="" type="checkbox"/> Quantities indicated reflect the approximate quantities to be purchased throughout Contract period and are subject to fluctuation in accordance with actual requirements	<b>INSURANCE REQUIREMENT</b> <input type="checkbox"/> None required <input checked="" type="checkbox"/> Insurance required
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<b>PAYMENT DISCOUNTS</b> <input type="checkbox"/> 1% 20, net 30 <input type="checkbox"/> 2% 10, net 30 <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> None Offered
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
Quote the following materials **F.O.B. Destination: Jacksonville, FL**

Item No.	ENTER HEREON YOUR RESPONSE FOR THE FOLLOWING DESCRIBED ARTICLES OR SERVICES	TOTAL PRICE
1.	036-17 Three Phase Distribution Transformers for JEA Inventory Stock  TOTAL Response PRICE (Total from Response Workbook)	\$ <u>15,080,341.42</u>

**Respondent's Certification**

By submitting this Response, the Respondent certifies that it has read and reviewed all of the documents pertaining to this Solicitation, that the person signing below is an authorized representative of the Respondent's Company, and that the Company is legally authorized to do business in the State of Florida. The Respondent also certifies that it complies with all sections (including but not limited to Conflict Of Interest and Ethics) of this Solicitation, and that the Respondent is an authorized distributor or manufacturer of the equipment as required in this Solicitation.

We have received addenda  
1 through 4

  
 Handwritten Signature of Authorized Officer of Company or Agent      Date 1/30/17  
Chris Thernen / Account Manager  
 Printed Name and Title



**Bid Title:** THREE PHASE DISTRIBUTION TRANSFORMERS FOR JEA INVENTORY

**JEA Solicitation Number:** 036-17

*January 30<sup>th</sup> 2017*

JEA

6674 Commonwealth Avenue

Jacksonville, FL 32254-2218

Thank you for allowing Anixter (APS) the opportunity to bid Three Phase Distribution Transformers for JEA inventory. Our goal with JEA is to provide an exemplary level of service while driving value and delivering creative solutions for JEA's needs. Anixter is pleased to quote both Central Moloney and Cooper Power Systems. Please see the attached information provided by both manufacturers.

#### **COOPER POWER SYSTEMS**

Quoted prices are Base Price plus Rolling CPI. Rolling CPI is currently 0.000% for mineral oil items.

The following price escalation method applies to items awarded on this quote:

##### **Base Price**

The current quoted prices are Base Prices. The Base Prices are subject to quarterly escalations via Cooper Power Systems' Cooper Product Index (1Q17 CPI) at time of order as defined below. Quoted Base Prices plus 1Q17 CPI are valid for orders through 1/31/2018. The 1Q17 CPI value is 0% for the Calendar quarter in which the original quote is dated.

##### **Base Price Adjustment**

These Base Prices will be subject to review annually. If new negotiated Base Prices are agreed upon, we will establish a new CPI base index value at that date using the most recent published indices and reset the CPI value to zero. Quarterly adjustments via CPI will apply forward from that date.

##### **Adjustment Timing**

Pricing adjustments will be announced mid-month preceding the new quarter and will be effective for Orders starting the first day of the new quarter. Example: Q4 2016 pricing adjustments will be announced on or about September 15th, 2016 and the change in price will be effective October 1st, 2016.

##### **Base Price Adjustment Amount**

The price adjustment calculation will be based upon the percentage transformer component weight. To arrive at the percent change in the final value, the weight will be multiplied by the change in the indices between the base period and the quarterly updated value. The quarterly price adjustments are defined as the amount that the current 1Q17 CPI exceeds the reference base index. An adjustment to the quarter prices will only be made if the difference between the current quarter adjustment value and the preceding quarter adjustment value is more than 1.0%.

## Index Definitions

The definition of each component used in the index is located at [http://www.cooperindustries.com/content/public/en/power\\_systems/resources/cpi.html](http://www.cooperindustries.com/content/public/en/power_systems/resources/cpi.html) under the Third Party Indices banner except for FR3. The source data for the FR3 index valuation is an index that uses Monthly average Soybean oil prices from the Chicago Board of Trade (CBOT) as published at <http://www.indexmundi.com/commodities/?commodity=soybean-oil&months=12> and relevant information from our supply chain. This standardized index value will be revised each quarter. Orders must be issued to "Cooper Power Systems, LLC" and are subject to Eaton's Terms and Conditions of Sale that are included or have been provided previously to the buyer. Proposal number and item number should be referenced on purchase order.

Quoted lead-times are based on current factory loading and are subject to change.

Lead-time: Shipment is based on receipt of all required order information at Cooper Power Systems. X and Y (where applicable) are defined in the Item Details for each line item on this proposal.

We now offer complete services for all your power distribution and automation needs. We have the industry's largest Electrical Power Equipment Manufacturer's Service Team, which provides 24 hour service. We provide start-up and commissioning; power system analysis including Arc Flash, Harmonics and other studies; preventive maintenance, testing and field trouble-shooting; multi-year service contracts; power system automation engineering, monitoring and training; aftermarket life extension solutions; as well as turnkey project capabilities. In addition to the services that we can provide for the equipment contained within this proposal, our Service Team is experienced on all manufacturers' electrical power distribution equipment, so please contact us about any electrical system problem. If you need immediate service, you can contact the Representative who provided this proposal.

The prices on this quote are valid per the Proposal Validity listed in the Proposal Details section of this proposal unless extended explicitly by Eaton. Prices quoted are for shipment per lead-time shown on this Eaton proposal. If there is a need to schedule the shipment later than the quoted lead-time, such as the use of the Approval drawing process, the price will be adjusted per the Commodity Price Index (CPI) in effect at the time of shipment. The CPI is available for your review on the Eaton web site: [www.cooperindustries.com/content/public/en/power\\_systems/resources/cpi.html](http://www.cooperindustries.com/content/public/en/power_systems/resources/cpi.html).

In the event Buyer cancels this agreement after award, the following will be charged as a percentage of the order price of each item cancelled: After award, before engineering has begun: 20%. After engineering has begun, before production firm schedule date: 50%. After production firm schedule date, before fabrication: 70%. After fabrication has begun: 100%

Only routine tests as defined per IEEE C57.12.00-2015, Table 17 shall be performed on all transformers. Additional design tests can be provided at additional cost. Short circuit testing shall not be performed.

All 3 phase pad mount transformers will be designed and manufactured in accordance with the latest revision of IEEE Standards C57.12.34 and C57.12.28.

Lead times quoted are based on accurate and complete information from the customer. If additional information or clarifications are required, a delayed response from the customer may affect the ship date(s) of the unit(s). The manufacturer cannot be held accountable for such delays.

JEA 3PH General (01/20/2016) & Part C Pad Wye - Wye (04/28/2015) - Clarifications / Exceptions:

### General Specification:

Spec Section 1.2.2: Eaton's transformers comply with the 7/1/79 EPA definition of acceptable PCB levels. Upon request, transformer will bear label of compliance. No individual unit PCB testing is included in this bid. Eaton may provide, if requested at time of bid, batch results of non-PCB compliance.

MSDS sheets for Mineral Oil can be found at the following link:

<http://www.cooperindustries.com/content/dam/public/powersystems/resources/MSDS/98081.pdf>

Spec Section 7.2: Exception is taken to providing a nameplate drawing at the time of bid.

Spec Section 9.2.2: Nameplate shall conform to IEEE C57.12.00, Table 7, and Nameplate B.

Exhibit 1 & Exhibit 3: Eight parking stands shall be supplied per IEEE C57.12.34 specific dimensions. Eaton shall provide high voltage tri-clamp bushing well part number BW150F (F for fixed or R if removable stud), which is functionally equivalent and sized to the bushings listed. See Eaton catalog section CA800016EN for more information on this well.

Nameplate shall include wording that reads "PCB content less than 1PPM at time of manufacture." As a standard, the main tank cover shall be bolted without a hand hole for ratings below 1500kVA. The standard for ratings 1500kVA and above shall be a welded main tank cover with one hand-hole (15.5" x 24").

Eaton has standardized on the most commonly requested low voltage spade terminals. Please refer to each line item's bill of material for quoted offering.

#### **STOCK TRAPC016**

Cooper Power provided a quote for this item, however exception is taken to dimensions required by the specification.

#### **CENTRAL MOLONEY**

See below comments for additional information.

1. Prices are subject to semi-annual price adjustment using Central Moloney's "Cost Price Adjustment Policy"
2. Central Moloney is willing to stock at the 1st Tier as long as the customer agrees to turn the inventory every 90 days. We are also willing to stock at the other tiers if the 90 day turns is an issue.
3. Outline / approval drawings and nameplates will be submitted if we are awarded that particular item
4. This proposal is subject to CM's terms and conditions and CM's standard warranty

#### **JEA**

Anixter has been JEA's alliance partner since 2008. . Anixter makes weekly deliveries to JEA, using Anixter drivers and vehicles. Anixter provides dedicated inside sales and customer service support to JEA, ensuring high fill rates and customer satisfaction. Again, we are grateful to have an opportunity to serve your future needs.

Sincerely,



Christopher Therien

Account Manager

Anixter Inc.



Powering Business Worldwide

Item Type	Cust. Mat. No.	kVA	Primary Voltage	Secondary Voltage	No Load Losses	Load Losses	Total Losses
3Ph Pads	TRABAU03	300	23762GY/13720	208Y/120	503	2588	3091
3Ph Pads	TRABAU04	750	23762GY/13720	208Y/120	910	5714	6624
3Ph Pads	TRABAU05	500	23762GY/13720	480Y/277	597	4465	5062
3Ph Pads	TRABAU06	1500	23762GY/13720	480Y/277	1419	10684	12103
3Ph Pads	TRAPA002	300	4160GY/2400	208Y/120	426	2916	3342
3Ph Pads	TRAPA003	500	4160GY/2400	208Y/120	632	4284	4916
3Ph Pads	TRAPA004	750	4160GY/2400	208Y/120	829	6075	6904
3Ph Pads	TRAPA006	300	4160GY/2400	480Y/277	442	2832	3274
3Ph Pads	TRAPA007	500	4160GY/2400	480Y/277	659	4199	4858
3Ph Pads	TRAPA008	750	4160GY/2400	480Y/277	882	5938	6820
3Ph Pads	TRAPB001	150	13200GY/7620	208Y/120	278	1541	1819
3Ph Pads	TRAPB003	300	13200GY/7620	208Y/120	445	2816	3261
3Ph Pads	TRAPB004	500	13200GY/7620	208Y/120	627	4338	4965
3Ph Pads	TRAPB005	750	13200GY/7620	208Y/120	933	5660	6593
3Ph Pads	TRAPB006	1000	13200GY/7620	208Y/120	1066	7644	8710
3Ph Pads	TRAPB007	150	13200GY/7620	480Y/277	303	1440	1743
3Ph Pads	TRAPB009	300	13200GY/7620	480Y/277	485	2670	3155
3Ph Pads	TRAPB010	500	13200GY/7620	480Y/277	685	4125	4810
3Ph Pads	TRAPB011	750	13200GY/7620	480Y/277	926	5730	6656
3Ph Pads	TRAPB012	1000	13200GY/7620	480Y/277	1109	7480	8589
3Ph Pads	TRAPB013	1500	13200GY/7620	480Y/277	1419	10674	12093
3Ph Pads	TRAPB014	2500	13200GY/7620	480Y/277	2286	15092	17378
3Ph Pads	TRAPB016	1500	13200GY/7620	208Y/120	1354	10760	12114
3Ph Pads	TRAPB017	2000	13200GY/7620	480Y/277	1840	13040	14880
3Ph Pads	TRAPC002	300	25565GY/14760	208Y/120	479	2692	3171
3Ph Pads	TRAPC003	500	25565GY/14760	208Y/120	712	3982	4694
3Ph Pads	TRAPC004	750	25565GY/14760	208Y/120	948	5550	6498
3Ph Pads	TRAPC005	1000	25565GY/14760	208Y/120	1168	7183	8351
3Ph Pads	TRAPC006	1500	25565GY/14760	208Y/120	1356	10797	12153
3Ph Pads	TRAPC009	300	25565GY/14760	480Y/277	489	2641	3130
3Ph Pads	TRAPC010	500	25565GY/14760	480Y/277	657	4207	4864
3Ph Pads	TRAPC011	750	25565GY/14760	480Y/277	1021	5298	6319
3Ph Pads	TRAPC012	1000	25565GY/14760	480Y/277	1118	7526	8644
3Ph Pads	TRAPC013	1500	25565GY/14760	480Y/277	1447	10593	12040
3Ph Pads	TRAPC014	2500	25565GY/14760	480Y/277	2335	15088	17423
3Ph Pads	TRAPC015	75	25565GY/14760	480Y/277	170	857	1027
3Ph Pads	TRAPC016	3750	25565GY/14760	480Y/277	6154	34640	40794
3Ph Pads	TRAPC029	2000	25565GY/14760	480Y/277	1896	12898	14794

# CENTRAL MOLONEY, INC.

QTY	KVA	PHASE	TYPE	PRIMARY	SECONDARY	NLT	LT
1	75.0	3	PAD (409-DEAD-LOOP)	2400	208Y/120 (3)	143	885
DOE	MIN % EFF		DOE QUOTED % EFF	TAPS	STOCK-CODE	%IZ	%EXI
				2-2.5% A &	TRAPA000	2.77	.20

QTY	KVA	PHASE	TYPE	PRIMARY	SECONDARY	NLT	LT
1	150.0	3	PAD (409-DEAD-LOOP)	2400	208Y/120 (3)	245	1514
DOE	MIN % EFF		DOE QUOTED % EFF	TAPS	STOCK-CODE	%IZ	%EXI
				2-2.5% A &	TRAPA001	3.53	.17

QTY	KVA	PHASE	TYPE	PRIMARY	SECONDARY	NLT	LT
1	150.0	3	PAD (409-DEAD-LOOP)	2400	480Y/277 (3) P	285	1372
DOE	MIN % EFF		DOE QUOTED % EFF	TAPS	STOCK-CODE	%IZ	%EXI
				2-2.5% A &	TRAPA005	3.60	.20

QTY	KVA	PHASE	TYPE	PRIMARY	SECONDARY	NLT	LT
1	75.0	3	PAD (409-DEAD-LOOP)	2400	480Y/277 (3) P	153	857
DOE	MIN % EFF		DOE QUOTED % EFF	TAPS	STOCK-CODE	%IZ	%EXI
				2-2.5% A &	TRAPA009	4.42	.22

QTY	KVA	PHASE	TYPE	PRIMARY	SECONDARY	NLT	LT
1	75.0	3	PAD (409-DEAD-LOOP)	7620	208Y/120 (3)	153	844
DOE	MIN % EFF		DOE QUOTED % EFF	TAPS	STOCK-CODE	%IZ	%EXI
				2-2.5% A &	TRAPB000	2.82	.21

QTY	KVA	PHASE	TYPE	PRIMARY	SECONDARY	NLT	LT
1	75.0	3	PAD (409-DEAD-LOOP)	7620	480Y/277 (3) P	181	736
DOE	MIN % EFF		DOE QUOTED % EFF	TAPS	STOCK-CODE	%IZ	%EXI
				2-2.5% A &	TRAPB015	3.08	.26

QTY	KVA	PHASE	TYPE	PRIMARY	SECONDARY	NLT	LT
1	150.0	3	PAD (409-DEAD-LOOP)	14760	208Y/120 (3)	245	1564
DOE	MIN % EFF		DOE QUOTED % EFF	TAPS	STOCK-CODE	%IZ	%EXI
				2-2.5% A &	TRAPC001	3.59	.17

QTY	KVA	PHASE	TYPE	PRIMARY	SECONDARY	NLT	LT
1	150.0	3	PAD (409-DEAD-LOOP)	14760	480Y/277 (3) P	259	1498
DOE	MIN % EFF		DOE QUOTED % EFF	TAPS	STOCK-CODE	%IZ	%EXI
				2-2.5% A &	TRAPC007	4.06	.19

**36-17 Appendix B Reponse Workbook for Three Phase Distribution Transformers for JEA Inventory Stock**

**Vendor Name:** [REDACTED]

**Instructions:** Insert the requested information in the green highlighted sections. The lead time listed in Column L must be the number of calendar days after receipt of order that JEA will receive the material, not the number of days to ship. This should be a specific number of days, do not quote a range. If there are any comments needed, list them in Column O. Any blanks left on the bid workbook will be considered to be a "no bid."

Warehouse Location	JEA Item Id	Item Description	UOM Code	Approved Manufacturers	Approved MFG Part Number	Quoted MPNs	Estimated 5 Year Usage	Unit Price	Bid Price	Lead Time: In Calendar Days After Receipt of Order	Stocking Tier	Standard Order Quantities (if applicable)	Comments
CSC Stores	TRABAU03	TRANSFORMER, BALDWIN, 23 & 27 KV PRI, 300 KVA, 120/208 VOLT SEC, 3 PHASE, PAD (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE)	PER JEA SPEC	COOPER POWER SYSTEMS PER JEA SPEC	2	10,652.40	\$23,435.28	126	1	NA	
CSC Stores	TRABAU04	TRANSFORMER, BALDWIN, 23 & 27 KV PRI, 750 KVA, 120/208 VOLT SEC, 3 PHASE, PAD (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE)	PER JEA SPEC	COOPER POWER SYSTEMS PER JEA SPEC	1	18,979.61	\$20,877.57	126	1	NA	
CSC Stores	TRABAU05	TRANSFORMER, BALDWIN, 23 & 27 KV PRI, 500 KVA, 277/480 VOLT SEC, 3 PHASE, PAD (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE)	PER JEA SPEC	COOPER POWER SYSTEMS PER JEA SPEC	1	12,172.27	\$13,389.50	126	1	NA	
CSC Stores	TRABAU06	TRANSFORMER, BALDWIN, 23 & 27 KV PRI, 1500 KVA, 277/480 VOLT SEC, 3 PHASE, PAD (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE)	PER JEA SPEC	COOPER POWER SYSTEMS PER JEA SPEC	1	24,345.57	\$26,780.13	126	1	NA	
CSC Stores	TRAPA000	TRANSFORMER, 75 KVA, 4160Y/2400 VOLT PRIMARY, 208Y/120 VOLT SECONDARY, PADMOUNTED, THREE PHASE - (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY CG POWER SYSTEM / PAUWELS COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE) SQUARE D	PER JEA SPEC	CENTRAL MOLONEY PER JEA SPEC	1	8,324.15	\$9,156.57	84	1	NA	

Warehouse Location	JEA Item Id	Item Description	UOM Code	Approved Manufacturers	Approved MFG Part Number	Quoted MPNs	Estimated 5 Year Usage	Unit Price	Bid Price	Lead Time: In Calendar Days After Receipt of Order	Stocking Tier	Standard Order Quantities (if applicable)	Comments
CSC Stores	TRAPA001	TRANSFORMER, 150 KVA, 4160Y/2400 VOLT PRIMARY, 208Y/120 VOLT SECONDARY, PADMOUNTED, THREE PHASE - (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY CG POWER SYSTEM / PAUWELS COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE) SQUARE D	PER JEA SPEC	CENTRAL MOLONEY PER JEA SPEC	1	8,930.00	\$9,823.00	84	1	NA	
CSC Stores	TRAPA002	TRANSFORMER, 300 KVA, 4160Y/2400 VOLT PRIMARY, 208Y/120 VOLT SECONDARY, PADMOUNTED, THREE PHASE - (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY CG POWER SYSTEM / PAUWELS COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE) SQUARE D	PER JEA SPEC	COOPER POWER SYSTEMS PER JEA SPEC	2	11,168.20	\$24,570.04	126	1	NA	
CSC Stores	TRAPA003	TRANSFORMER, 500 KVA, 4160Y/2400 VOLT PRIMARY, 208Y/120 VOLT SECONDARY, PADMOUNTED, THREE PHASE - (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY CG POWER SYSTEM / PAUWELS COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE) SQUARE D	PER JEA SPEC	COOPER POWER SYSTEMS PER JEA SPEC	2	14,306.83	\$31,475.03	126	1	NA	
CSC Stores	TRAPA004	TRANSFORMER, 750 KVA, 4160Y/2400 VOLT PRIMARY, 208Y/120 VOLT SECONDARY, PADMOUNTED, THREE PHASE - (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	EA	CARTE INTERNATIONAL CENTRAL MOLONEY CG POWER SYSTEM / PAUWELS COOPER POWER SYSTEMS ERMCO TRANS HOWARD MGM TRANSFORMER COMPANY NATIONAL INDUST (ABB) PROLEC (GE) SQUARE D	PER JEA SPEC	COOPER POWER SYSTEMS PER JEA SPEC	1	20,651.38	\$22,716.52	126	1	NA	



JEA Item ID	Mfg. Name & Part Number
TRABAU03	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
TRABAU04	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
TRABAU05	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
TRABAU06	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
TRAPA000	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
SQUARE D PER JEA SPEC	
TRAPA001	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC

Tier Levels

- 1 YES
- 2 NO
- 3

	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPA002	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPA003	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPA004	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPA005	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC

	SQUARE D PER JEA SPEC
TRAPA006	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPA007	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPA008	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPA009	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB000	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC

	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB001	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB003	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB004	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB005	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB006	CARTE INTERNATIONAL PER JEA SPEC

	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB007	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB009	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB010	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB011	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION

	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB012	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB013	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB014	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB015	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB016	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC

	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPB017	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC001	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC002	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC003	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC

	SQUARE D PER JEA SPEC
TRAPC004	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC005	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC006	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC007	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC009	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC



	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC010	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC011	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC012	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC013	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC014	CARTE INTERNATIONAL PER JEA SPEC

	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC015	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC
TRAPC016	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
TRAPC029	CARTE INTERNATIONAL PER JEA SPEC
	CENTRAL MOLONEY PER JEA SPEC
	CG POWER SYSTEM / PAUWELS PER JEA SPEC
	COOPER POWER SYSTEMS PER JEA SPEC
	ERMCO TRANS PER JEA SPEC
	HOWARD PER JEA SPEC
	MGM TRANSFORMER COMPANY PER SPECIFICATION
	NATIONAL INDUST (ABB) PER JEA SPEC
	PROLEC (GE) PER JEA SPEC
	SQUARE D PER JEA SPEC