



GE PROLEC TRANSFORMERS INC  
 1224 Commerce St SW, Suite J  
 Conover, NC 28613-0001

**Quotation Date:** 02/23/2023  
**Quotation Number:** Q-00016919  
 FOR FASTER HANDLING  
 OF YOUR ORDER REFER TO  
 THIS NUMBER

**To:** STUART IRBY G4793H0A  
 38 SKYLINE DRIVE ;SUITE 1000  
 LAKE MARY, Florida 32746  
 Estados Unidos

**Attn:** Mark Kelly  
**Customer RFQ:** Green Cove Springs  
**Quote Expiration Date:** 02/22/2024

We thank you for your inquiry and are pleased to submit the following quotation. When placing an order, please reference this quote # on your order and process your Purchase order to the "vendor name" on the line(s) below along with payment to the correct "remit to address" as shown.

Line 1

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRJR258	1	\$23,335.00	TBD

**Capacity - kVA:** 300  
**Primary Voltage:** 22860/13200  
**Secondary Voltage:** 120/208  
**Details:**  
**Description:** 300 KVA  
 THREE PHASE PAD TRANSFORMER  
 22860 GRDY / 13200 - 208Y/120  
 No Taps in HV  
 Loopfeed,Six HV Bushing, Staggered LV w/Radia  
 Bayonet Exp. Fuse + ISO Link  
 Dead Front,MINIMUM DIMS,Staggered LV  
 NO LOAD LOSSES-458, LOAD LOSSES-2723, TOTAL LOSSES-3181  
 IZ PCT: 4.55 EXC PCT: 2

**Accessories:**  
 TYPE ONAN, 125 KV BIL  
 20 INCH DEEP CABINET, TEMP. RISE: 65°C  
 Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
 DOE 2016 Standard Compliant Design  
 Handhole 8" x 19"  
 200 Amp HV Bushing well removable stud 35 kV  
 1 Stud type with 4 holes blade 1500A - LV Bushing  
 Standard Pressure Relief Valve  
 Dual Sensing Expulsion Fuse  
 ISO Link  
 Provision for Vacuum Pressure Gauge  
 1 inch Drain Valve with 3/8 inch sampler in LV  
 Danger Decal Per Nema fig. 2  
 Warning Decal Per Nema fig. 1  
 Standard Nameplate  
 Flapper Valve  
 Plastic GRD Connector Plug  
 Jacking facilities  
 Oil ASTM Type II  
 Horizontal bar of RUNNER  
 Vertical bar of RUNNER

Line 2

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRJR259	1	\$27,543.00	TBD

**Capacity - kVA:** 500  
**Primary Voltage:** 22860/13200



**Secondary Voltage:** 277/480

**Details:**

**Description:** 500 KVA  
THREE PHASE PAD TRANSFORMER  
22860 GRDY / 13200 - 480Y/277  
No Taps in HV  
Loopfeed,Six HV Bushing, Staggered LV w/Radia  
Bayonet Exp. Fuse + ISO Link  
Dead Front,MINIMUM DIMS,Staggered LV  
NO LOAD LOSSES-724, LOAD LOSSES-3970, TOTAL LOSSES-4694  
IZ PCT: 5.06 EXC PCT: 2

**Accessories:**

TYPE ONAN, 125 KV BIL  
20 INCH DEEP CABINET, TEMP. RISE: 65°C  
Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
DOE 2016 Standard Compliant Design  
Handhole 8" x 19"  
200 Amp HV Bushing well removable stud 35 kV  
5/8 Stud type with 4 holes blade 830 A - LV Bushing  
Standard Pressure Relief Valve  
Dual Sensing Expulsion Fuse  
ISO Link  
Provision for Vacuum Pressure Gauge  
1 inch Drain Valve with 3/8 inch sampler in LV  
Danger Decal Per Nema fig. 2  
Warning Decal Per Nema fig. 1  
Standard Nameplate  
Flapper Valve  
Plastic GRD Connector Plug  
Jacking facilities  
Oil ASTM Type II  
Horizontal bar of RUNNER  
Vertical bar of RUNNER

Line 3

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRZJ193	1	\$35,754.00	TBD

**Capacity - kVA:** 500

**Primary Voltage:** 22860/13200

**Secondary Voltage:** 120/208

**Details:**

**Description:** 500 KVA  
THREE PHASE PAD TRANSFORMER  
22860 GRDY / 13200 - 208Y/120  
No Taps in HV  
Loopfeed,Six HV Bushing, Staggered LV w/Radia  
FUS EXP + ISO LINK  
Dead Front,MINIMUM DIMS,Staggered LV  
NO LOAD LOSSES-240, LOAD LOSSES-5783, TOTAL LOSSES-6023  
IZ PCT: 5.09 EXC PCT: 2

**Accessories:**

TYPE ONAN, 125 KV BIL  
20 INCH DEEP CABINET, TEMP. RISE: 65°C  
Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
DOE 2016 Standard Compliant Design  
Handhole 8" x 19"  
200 Amp HV Bushing well removable stud 35 kV  
1 Stud type with 6 holes blade 1500A - LV Bushing  
Standard Pressure Relief Valve  
Provision for Vacuum Pressure Gauge  
1 inch Drain Valve with 3/8 inch sampler in LV  
Danger Decal Per Nema fig. 2  
Warning Decal Per Nema fig. 1  
Standard Nameplate  
Plastic GRD Connector Plug  
Jacking facilities  
FUS EXP



BAYONETA CON FLAPPER  
 ISO LINK  
 Oil ASTM Type II  
 Horizontal bar of RUNNER  
 Vertical bar of RUNNER

Line 4

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRZJ194	1	\$38,433.00	TBD

**Capacity - kVA:** 750  
**Primary Voltage:** 22860/13200  
**Secondary Voltage:** 120/208  
**Details:**  
**Description:** 750 KVA  
 THREE PHASE PAD TRANSFORMER  
 22860 GRDY / 13200 - 208Y/120  
 No Taps in HV  
 Loopfeed,Six HV Bushing, Staggered LV w/Radia  
 Bayonet Exp. Fuse + ISO Link  
 Dead Front,MINIMUM DIMS,Staggered LV  
 NO LOAD LOSSES-344, LOAD LOSSES-8282, TOTAL LOSSES-8626  
 IZ PCT: 5.74 EXC PCT: 2

**Accessories:**  
 TYPE ONAN, 125 KV BIL  
 20 INCH DEEP CABINET, TEMP. RISE: 65°C  
 Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
 DOE 2016 Standard Compliant Design  
 Handhole 8" x 19"  
 200 Amp HV Bushing well removable stud 35 kV  
 1 1/4 Stud type with 10 holes blade 2200A - LV Bushing  
 Standard Pressure Relief Valve  
 Dual Sensing Expulsion Fuse  
 ISO Link  
 Provision for Vacuum Pressure Gauge  
 1 inch Drain Valve with 3/8 inch sampler in LV  
 Danger Decal Per Nema fig. 2  
 Warning Decal Per Nema fig. 1  
 Standard Nameplate  
 Flapper Valve  
 Plastic GRD Connector Plug  
 Jacking facilities  
 Supported LV  
 Oil ASTM Type II  
 Horizontal bar of RUNNER  
 Vertical bar of RUNNER

Line 5

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRZJ195	1	\$34,655.00	TBD

**Capacity - kVA:** 750  
**Primary Voltage:** 22860/13200  
**Secondary Voltage:** 277/480  
**Details:**  
**Description:** 750 KVA  
 THREE PHASE PAD TRANSFORMER  
 22860 GRDY / 13200 - 480Y/277  
 No Taps in HV  
 Loopfeed,Six HV Bushing, Staggered LV w/Radia  
 Bayonet Exp. Fuse + ISO Link  
 Dead Front,MINIMUM DIMS,Staggered LV  
 NO LOAD LOSSES-332, LOAD LOSSES-8333, TOTAL LOSSES-8665



IZ PCT: 5.76 EXC PCT: 2

**Accessories:**

TYPE ONAN, 125 KV BIL  
 20 INCH DEEP CABINET, TEMP. RISE: 65°C  
 Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
 DOE 2016 Standard Compliant Design  
 Handhole 8" x 19"  
 200 Amp HV Bushing well removable stud 35 kV  
 1 Stud type with 6 holes blade 1500A - LV Bushing  
 Standard Pressure Relief Valve  
 Dual Sensing Expulsion Fuse  
 ISO Link  
 Provision for Vacuum Pressure Gauge  
 1 inch Drain Valve with 3/8 inch sampler in LV  
 Danger Decal Per Nema fig. 2  
 Warning Decal Per Nema fig. 1  
 Standard Nameplate  
 Flapper Valve  
 Plastic GRD Connector Plug  
 Jacking facilities  
 Oil ASTM Type II  
 Horizontal bar of RUNNER  
 Vertical bar of RUNNER

Line 6

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRJR260	2	\$93,819.00	TBD

**Capacity - kVA:** 1500  
**Primary Voltage:** 22860/13200 x 13200/7620  
**Secondary Voltage:** 277/480  
**Details:** DUEL PRIMARY VOLTAGE  
**Description:** 1500 KVA  
 THREE PHASE PAD TRANSFORMER  
 13200 GRDY / 7620 X 22860 GRDY / 13200 - 480Y/277  
 No Taps in HV  
 Loopfeed, Six HV Bushing, Staggered LV w/Radia  
 ISOLINK ERMCO 7580ZB0599  
 Dead Front, MINIMUM DIMS, Staggered LV  
 NO LOAD LOSSES-1762, LOAD LOSSES-9202, TOTAL LOSSES-10964  
 IZ PCT: 5.76 EXC PCT: 2

**Accessories:**

TYPE ONAN, 125 KV BIL  
 20 INCH DEEP CABINET, TEMP. RISE: 65°C  
 Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
 DOE 2016 Standard Compliant Design  
 Handhole 8" x 19"  
 200 Amp HV Bushing well removable stud 35 kV  
 1¼ Stud type with 6 holes blade 2200A - LV Bushing  
 Standard Pressure Relief Valve  
 Provision for Vacuum Pressure Gauge  
 1 inch Drain Valve with 3/8 inch sampler in LV  
 Danger Decal Per Nema fig. 2  
 Warning Decal Per Nema fig. 1  
 Standard Nameplate  
 Plastic GRD Connector Plug  
 Jacking facilities  
 HIGH AMPERE EXP. FUSE 4038361C03CB  
 ISOLINK ERMCO 7580ZB0599  
 Oil ASTM Type II  
 Horizontal bar of RUNNER  
 Vertical bar of RUNNER



Line 7

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRJV572	1	\$18,053.00	TBD

**Capacity - kVA:** 150  
**Primary Voltage:** 22860/13200Y  
**Secondary Voltage:** 120/208  
**Details:**  
**Description:** 150 KVA  
 THREE PHASE PAD TRANSFORMER  
 22860 GRDY / 13200 - 208Y/120  
 No Taps in HV  
 Loopfeed, Six HV Bushing, Staggered LV  
 Bayonet Exp. Fuse + ISO Link  
 Dead Front, Minimum Dims, Staggered LV  
 NO LOAD LOSSES-265, LOAD LOSSES-1560, TOTAL LOSSES-1825  
 IZ PCT: 4.09 EXC PCT: 2

**Accessories:**  
 TYPE ONAN, 125 KV BIL  
 20 INCH DEEP CABINET, TEMP. RISE: 65°C  
 Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
 DOE 2016 Standard Compliant Design  
 Handhole 8" x 19"  
 200 Amp HV Bushing well removable stud 35 kV  
 5/8 Stud type with 4 holes blade 600 A - LV Bushing  
 Standard Pressure Relief Valve  
 Dual Sensing Expulsion Fuse  
 ISO Link  
 Provision for Vacuum Pressure Gauge  
 Plug in LV  
 Danger Decal Per Nema fig. 2  
 Warning Decal Per Nema fig. 1  
 Standard Nameplate  
 Flapper Valve  
 Plastic GRD Connector Plug  
 Jacking facilities  
 Oil ASTM Type II  
 Horizontal bar of RUNNER  
 Vertical bar of RUNNER

Line 8

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRJV573	1	\$20,577.00	TBD

**Capacity - kVA:** 300  
**Primary Voltage:** 22860/13200Y  
**Secondary Voltage:** 277/480  
**Details:**  
**Description:** 300 KVA  
 THREE PHASE PAD TRANSFORMER  
 22860 GRDY / 13200 - 480Y/277  
 No Taps in HV  
 Loopfeed, Six HV Bushing, Staggered LV w/Radia  
 Bayonet Exp. Fuse + ISO Link  
 Dead Front, Minimum Dims, Staggered LV  
 NO LOAD LOSSES-440, LOAD LOSSES-2791, TOTAL LOSSES-3231  
 IZ PCT: 5.03 EXC PCT: 2

**Accessories:**  
 TYPE ONAN, 125 KV BIL  
 20 INCH DEEP CABINET, TEMP. RISE: 65°C  
 Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
 DOE 2016 Standard Compliant Design  
 Handhole 8" x 19"  
 200 Amp HV Bushing well removable stud 35 kV  
 5/8 Stud type with 4 holes blade 600 A - LV Bushing  
 Standard Pressure Relief Valve



Dual Sensing Expulsion Fuse  
 ISO Link  
 Provision for Vacuum Pressure Gauge  
 Plug in LV  
 Danger Decal Per Nema fig. 2  
 Warning Decal Per Nema fig. 1  
 Standard Nameplate  
 Flapper Valve  
 Plastic GRD Connector Plug  
 Jacking facilities  
 Oil ASTM Type II  
 Horizontal bar of RUNNER  
 Vertical bar of RUNNER

Line 9

CUSTOMER ITEM	GE ITEM	QUANTITY	UNIT PRICE	LEAD TIME
	QRJV574	1	\$36,648.00	TBD

**Capacity - kVA:** 1000  
**Primary Voltage:** 22860/13200Y  
**Secondary Voltage:** 277/480  
**Details:**  
**Description:** 1000 KVA  
 THREE PHASE PAD TRANSFORMER  
 22860 GRDY / 13200 - 480Y/277  
 No Taps in HV  
 Loopfeed, Six HV Bushing, Staggered LV w/Radia  
 Bayonet Exp. Fuse + ISO Link  
 Dead Front, Minimum Dims, Staggered LV  
 NO LOAD LOSSES-1215, LOAD LOSSES-7115, TOTAL LOSSES-8330  
 IZ PCT: 5.73 EXC PCT: 2

**Accessories:**  
 TYPE ONAN, 125 KV BIL  
 20 INCH DEEP CABINET, TEMP. RISE: 65°C  
 Paint Finish: Munsell 7GY 3.29/1.5 Padmount Green  
 DOE 2016 Standard Compliant Design  
 Handhole 8" x 19"  
 200 Amp HV Bushing well removable stud 35 kV  
 1 Stud type with 6 holes blade 1500A - LV Bushing  
 Standard Pressure Relief Valve  
 Dual Sensing Expulsion Fuse  
 ISO Link  
 Provision for Vacuum Pressure Gauge  
 Plug in LV  
 Danger Decal Per Nema fig. 2  
 Warning Decal Per Nema fig. 1  
 Standard Nameplate  
 Flapper Valve  
 Plastic GRD Connector Plug  
 Jacking facilities  
 Oil ASTM Type II  
 Horizontal bar of RUNNER  
 Vertical bar of RUNNER



REV 001

+++++ COMMENTS +++++

- ITEMS 7, 8 & 9 ADDED.
- QUOTED PER DESCRIPTION ONLY; NO SPEC WILL APPLY.

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JJMP 01.23.2024

PROP Q-16919

GREEN COVE SPRINGS

JOB QUOTED PER SPREAD SHEET DESCRIPTION ONLY; NO SPEC WILL APPLY.

+++++ COMMENTS +++++

- WE ARE QUOTING PER ANSI C57.12.34, LOOP FEED, DEAD FRONT, MINIMUM DIMENSIONS.
- WE ARE PROVIDING BAYONET EXP FUSE + ISOLATION LINK.

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JJMP 03.13.2023

Regards,

**Michael Clark**