

DATE: 9/18/2019

INVITATION TO BID
THIS IS NOT AN ORDER

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BID NO.: 50-00128172

JEFFERSON PARISH

PURCHASING DEPARTMENT
P.O. BOX 9
GRETNA, LA. 70054-0009
504-364-2678

VENDOR: _____

BUYER: DABRAHAM

As per LSA-RS 47:301 et seq., all governmental bodies are excluded from payment of sales taxes to any Louisiana taxing body. Quotations shall be based on F.O.B. Agency warehouse or jobsite, anywhere within the Parish as designated by the Purchasing Department.

JEFFERSON PARISH reserves the right to cancel all or any part of an order if not shipped promptly. No charges will be allowed for parking or cartage unless specified in quotation. The order must not be filled at a higher price than quoted. JEFFERSON PARISH reserves the right to cancel at any time and for any reason by issuing a THIRTY (30) day written notice to the contractor.

JEFFERSON PARISH is expecting all products to be new and all work to be done in workman-like manner, according to standard practices. Any deviations or alteration from the specifications must be indicated on the bid form for each item and upon request, product data for same must be submitted by the time specified by the Purchasing Department.

DELIVERY: FOB JEFFERSON PARISH	
INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES	_____
INDICATE STARTING TIME (IN DAYS) FOR CONSTRUCTION WORK	_____
INDICATE COMPLETION TIME (IN DAYS) FOR CONSTRUCTION WORK	_____

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: _____

NUMBER: _____

NUMBER: _____

NUMBER: _____

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) _____

*** ALL BIDDERS MUST COMPLETE SECTION BELOW ***	
FIRM NAME: Bayou Lighting & Electrical Supply	
SIGNATURE: (Must be signed here) <i>Mark A. VanCamp</i>	TITLE: _____
PRINT OR TYPE NAME: Mark A. VanCamp	
ADDRESS: 7501 Westbank Expressway	
CITY, STATE: Marrero	ZIP: 70072
TELEPHONE: (504) 347-0228	FAX: (504) 347-8484
EMAIL ADDRESS: mark@BayouLighting.com	

TOTAL PRICE OF ALL BID ITEMS: \$ 676.00

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00128172

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
1	4.00	EA	A purchase of (4) panelboards and breakers for the Department of Parks & Recreation 0010 SQD QO312L125GRB 3 Phase 12CKT MLO 12CKT MLO NEMA 3R <i>PW 122YC 3/25CW</i>	95.00	380.00
2	4.00	EA	0030 SQD B100 1-IN Bolt-On Hub <i>Q3100</i>	38.00	152.00
3	16.00	EA	Use: Electrical Division 0030 SQD QO215 2P-120/240V-15A CB <i>Q215</i>	9.00	144.00

PL Series 3-Phase Main Lug & Main Breaker Load Centers

3-phase, 3-wire, 240 Volt AC or 3-phase, 4-wire, 120/240 or 120/208 Volts AC

Main Breaker/Convertible Load Centers

Copper Bus^{⑧⑩}

30-70 Circuits / 100-225 Amperes

60/75°C Rated 22,000A IR^①

Branch Circuits			Indoor Enclosure – NEMA Type 1		Outdoor Enclosure – NEMA Type 3R	
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ^③	Catalog Number	Enclosure Height (inches) ^④
100	12	24	P1224B3100CU ^②	24	—	—
100	30	42	P3042B3100CU ^②	30	—	—
125	30	30	P3030B3125CU	39	—	—
150	24	42	P2442B3150CU	36	—	—
150	42	42	P4242B3150CU	42	—	—
200	30	54	P3054B3200CU	39	PW3054B3200CU	38
200	42	60	P4260B3200CU ^⑩	42	PW4260B3200CU	42
225	42	60	P4260B3225CU	42	—	—
225	42	60	P4260B3225TCU ^⑤	49	—	—
225	54	70	P5470B3225CU	49	—	—

Main Lug/Convertible Load Centers^⑤

Copper Bus^{⑧⑩}

12-70 Circuits / 125-225 Amperes

60/75° Rated 100,000A IR^②

Branch Circuits			Indoor Enclosure – NEMA Type 1		Outdoor Enclosure – NEMA Type 3R	
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ^③	Catalog Number	Enclosure Height (inches) ^④
125	12	24	P1224L3125CU ^②	21	PW1224L3125CU ^②	21
200	24	42	P2442L3200CU	36	PW2442L3200CU	35
200	30	54	P3054L3200CU	39	PW3054L3200CU	38
225	42	60	P4260L3225CU	42	PW4260L3225CU ^⑧	42
225	54	70	P5470L3225CU	49	—	—

① May be installed on higher rated systems when protected by a circuit breaker with a higher AIR rating.
 ② Back fed main breaker.
 ③ Indoor enclosures are 14 1/4" wide by 3 7/8" deep.
 ④ Outdoor enclosures are 14 1/2" wide by 4 1/4" deep.

⑤ Suitable for use as service entrance equipment when not more than six main disconnecting means are provided. See article 230.71 of the NEC.
 ⑥ Includes factory installed feed through lugs and is also non-convertible.
 ⑦ Non-convertible to main breaker.
 ⑧ All load centers are provided with tin plated copper bus bars.

⑨ Rated 100,000A IR in series with breakers listed on wiring diagram.
 ⑩ All load centers are provided with tin-plated copper bus bars.
 ⑪ Available (made to order) in white by adding "W" to the end of the part number

Circuit Breakers

Type QP with INSTA-WIRE

LOAD CENTERS & CIRCUIT BREAKERS

Continuous Current Rating @ 40° C	Type QP ^①	Type QPH	Type HQP
	10,000A IR	22,000A IR	65,000A IR
	Catalog Number	Catalog Number	Catalog Number

1-Pole Plug-In (120/240V AC)^⑤

Rating	Type QP	Type QPH	Type HQP
10	Q110 ^③	—	—
15	Q115 ^③	Q115H ^③	Q115HH ^③
20	Q120 ^③	Q120H ^③	Q120HH ^③
25	Q125	Q125H	Q125HH
30	Q130	Q130H	Q130HH
35	Q135	Q135H	Q135HH
40	Q140	Q140H	Q140HH
45	Q145	Q145H	Q145HH
50	Q150	Q150H	Q150HH
60	Q160	Q160H	Q160HH
70	Q170	Q170H	Q170HH

2-Pole Plug-In (Common-Trip 120/240V AC)^⑥

Rating	Type QP	Type QPH	Type HQP
10	Q210 ^③	—	—
15	Q215	Q215H	Q215HH
20	Q220	Q220H	Q220HH
25	Q225	Q225H	Q225HH
30	Q230	Q230H	Q230HH
35	Q235	Q235H	Q235HH
40	Q240	Q240H	Q240HH
45	Q245	Q245H	Q245HH
50	Q250	Q250H	Q250HH
60	Q260	Q260H	Q260HH
70	Q270	Q270H	Q270HH
80	Q280	Q280H	Q280HH
90	Q290	Q290H	Q290HH
100	Q2100	Q2100H	Q2100HH
110	Q2110	Q2110H	Q2110HH
125	Q2125	Q2125H	Q2125HH

2-Pole Plug-In (Common-Trip 240V AC)^{④⑤}

Rating	Type QP	Type QPH	Type HQP
15	Q215R	—	—
20	Q220R	—	—
30	Q230R	—	—
40	Q240R	—	—
50	Q250R	—	—

3-Pole Plug-In (Common-Trip 240V AC)^⑦

Rating	Type QP	Type QPH	Type HQP
15	Q315	Q315H	Q315HH
20	Q320	Q320H	Q320HH
25	Q325	Q325H	Q325HH
30	Q330	Q330H	Q330HH
35	Q335	Q335H	Q335HH
40	Q340	Q340H	Q340HH
45	Q345	Q345H	Q345HH
50	Q350	Q350H	Q350HH
60	Q360	Q360H	Q360HH
70	Q370	Q370H	Q370HH
80	Q380	Q380H	Q380HH
90	Q390	Q390H	Q390HH
100	Q3100	Q3100H	Q3100HH



QP / QPH / HQP Internal Accessories

Control Voltage AC	Catalog Number	Field/Factory Installed
120V Shunt Trip	add suffix ...00S01	Factory
24V Shunt Trip	add suffix ...00S07	Factory
120V Auxiliary Switch	add suffix ...01	Factory

Modifications

Description	Catalog Number
400 Hz Calibration	add suffix ...Y ^⑧
Marine 50°C Ambient Calibration	add suffix ...M
Fungus Proofing	add suffix ...F

For external accessories please refer to page 1-43.

■ Built to order. Allow 2-3 weeks for delivery.

① UL Listed for use with 60/75° wire through 40 amps.

UL listed for use with 75° wire only for 50 amps and above, HACR rated.

② 1A and 1B contacts.

③ UL Listed for frequent switching applications (SWD). 120V AC Fluorescent Lighting.

④ UL Listed for use on 3-phase grounded "B" systems — 10,000 for this application.

⑤ Shipped 12 per sleeve.

⑥ Shipped 6 per sleeve.

⑦ Shipped 4 per sleeve.

⑧ UL Listed 5 KA IR.

⑨ Type QP1, UL listed for 16 AWG conductors and multiple wires.