| ACCESS TO | : Front Only | PHASE: | 3P4W | CITY OF SEATTLE - (WA) |
|-------------------|---------------|----------|--------------|---------------------------------|
| CLASS: | 2 | AMPERE: | 4000A | CODE: ST PT COMPT |
| LABEL: | U/L SE | BUS MTL: | Cu 1000 Min2 | UTILITY PER EUSERC PG. 324. 330 |
| VOLTAGE: | 480/277V | PLATE: | Silver Diete | METER PER EUSERC PG. 324, 330 |
| STYLE: | ReliaGear | RATING: | Fully Rated | |
| BUS BRACIN | IG (RMS SYM |): | 100000A | UGPS PER PG 345 |
| DEV.MIN.INT.R | ATING (RMS SY | M): | 100000A | LUG LANDING PER 347 |

SwitchBoard / Device Information

| Circuit No. | Device | Trip Amps | Sensor Amps P | oles | Nameplates | Lugs/Cable Size | Notes |
|-------------|--------|--------------|------------------|------|------------|-----------------|--------------------------|
| Main | E6.2VF | 4000 | 4000 | 3 | | | 10,11,12,13,14,15,16,19, |
| | | | | | | | 20,21 |

NOTES:

- 1. Equipment ground bus furnished with lugs.
- 2. Copper ground bus furnished.
- 3. Switchboard furnished with Nameplates.
- 4. All Nameplates to be fastened with screws.
- 5. Shipping splits between each section, ship each section separately.
- 6. Switchboard furnished with hinged gutter covers.
- 7. Switchboard furnished with full height vertical bus for distribution sections.
- 8. EUSERC utility section(s) furnished with handles and sealing provisions per EUSERC specifications.
- 9. INSTALLATION NOTE: Caution: If switchboard is installed on a housekeeping slab greater than 2-1/2" the meter may be over the 6'3" maximum allowable meter height. Consult Utility if you need more information.
- 10. Device is 100 percent rated.
- 11. Device is furnished with integral ground fault protection.
- 12. Device is furnished with RELT (Reduced Energy Let Through).
- 13. Device requires RELT or ZSI feature if Authority having jurisdiction has adopted NEC 2014 code requirements.
- 14. Device Furnished with Ekip Touch (LSIG) Programmer.
- 15. Device furnished with (4Q) Auxiliary Contacts 400V
- 16. Device furnished with (S51/2) Bell Alarm 250V
- 17. Estimated total factory connected wiring points for the lineup 28.
- 18. Estimated shipping weight for the lineup is 3132 lbs.
- 19. Device furnished with DC Supply 24V 48V
- 20. Device furnished with RELT-Ekip Signalling 2K3
- 21. Device furnished with Padlock in open position

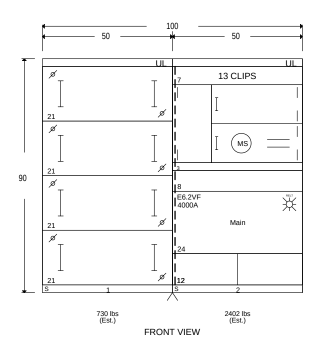
| PROJECT NAME : Merchandise Program | |
|---------------------------------------|--|
| CUSTOMER: | |

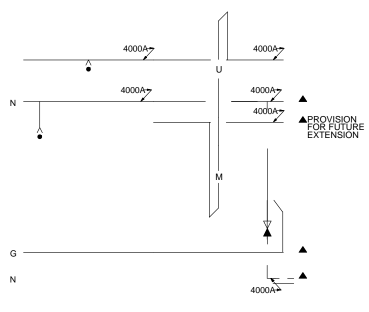


| DRAWING TITLE: | | PRODUCT NAME: |
|----------------|-------------|-----------------|
| | Information | |
| CREATED BY: | | ReliaGear |
| DATE: | | Merchandised SI |
| REVISION NO.: | | |

| | DRAWING NO: | |
|---|-------------|---------------------|
| | ITEM NO: | RSBM44010CN1BEU |
| | MARKS: | 4000A MCB EUSERC N1 |
| 3 | QUOTE NO: | |
| | SHEET: | 1 of 3 |

| ACCESS TO: | : Front Only | PHASE: | 3P4W | CITY OF SEATTLE - | (WA) |
|------------------------|---------------|----------|--------------------------|-------------------|----------|
| CLASS: | 2 | AMPERE: | 4000A | | PT COMPT |
| LABEL: | U/L SE | BUS MTL: | Cu 1000A/in ² | UTILITY PER EUSER | |
| VOLTAGE: | 480/277V | PLATE: | Silver Plate | METER PER EUSER | |
| STYLE: | | RATING: | Fully Rated | UGPS PER PG | |
| BUS BRACING (RMS SYM): | | 100000A | | 345 | |
| DEV.MIN.INT.RA | ATING (RMS SY | M): | 100000A | LUG LANDING PER | 347 |





BUSSING DIAGRAM

• LUGS PROVISIONS ONLY
PER POWER COMPANY
SPECIFICATIONS

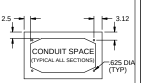
| PROJECT NAME : Merchandise Program | |
|---------------------------------------|--|
| CUSTOMER: | |



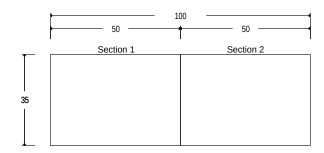
| DRAWING TITLE: | Front View/ Bussing | PRODUCT NAME: |
|----------------|------------------------|----------------|
| CREATED BY: | | ReliaGear |
| DATE: | | Switchboard CT |
| REVISION NO · | | |

| | DRAWING NO: | |
|----|-------------|---------------------|
| | ITEM NO: | RSBM44010CN1BEU |
| | MARKS: | 4000A MCB EUSERC N1 |
| ГО | QUOTE NO: | |
| | CHEET. | 2 of 2 |

| ACCESS TO: | Front Only | PHASE: | 3P4W | CITY OF SEATTLE - (WA) |
|-------------------|---------------|----------|--------------------------|---------------------------------|
| CLASS: | 2 | AMPERE: | 4000A | CODE: ST PT COMPT |
| LABEL: | U/L SE | BUS MTL: | Cu 1000A/in ² | UTILITY PER EUSERC PG. 324, 330 |
| VOLTAGE: | 480/277V | PLATE: | Silver Plate | METER PER EUSERC PG. 324, 330 |
| STYLE: | | RATING: | Fully Rated | |
| BUS BRACIN | G (RMS SYM |): | 100000A | |
| DEV.MIN.INT.RA | TING (RMS SYN | Л): | 100000A | LUG LANDING PER 347 |

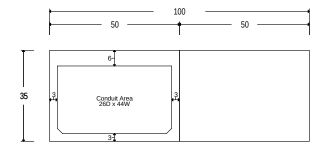


Top Conduit Area



Front Plan View

Bottom Conduit Area



Front Plan View

| PROJECT NAME : Merchandise Program | |
|---------------------------------------|--|
| CUSTOMER: | |



| DRAWING TITLE: Conduit View | PRODUCT NAME: |
|-----------------------------|-----------------|
| CREATED BY: | ReliaGear |
| DATE: | □Switchboard CT |
| DEVISION NO : | |

| | DRAWING NO: | |
|---|-------------|---------------------|
| | ITEM NO: | RSBM44010CN1BEU |
| | MARKS: | 4000A MCB EUSERC N1 |
| C | QUOTE NO: | |
| | CHEET: | 3 of 3 |