

Branch to fill in below:

Structure Type

M3BHC+63C

S3BHC+63C

S3BHCVC3C+63C

Section

A

B

C, D, E

Unit Qty.

Drawer Type

Fixed Mounting Plate Type

Door Type

Hole Code

"PP" Code

1

1

FPB9

DB9

2

1

FPB9

DB9

3

1

FPB18

DB18

4

1

FPB2

DB2

5

2

U3

D3

10

6

2

U3

D3

10

7

2

U3

D3

10

8

1

U2

D2

9

2

U3

D3

10

10

4

U3

D3

10

11

1

D3

12

4

D3

* Check units supplied by C/A

Busbars: Standard Aluminium ☐ Optional Copper ☒

Main Bus: Std. 600 A ☒ orA

Vert Bus: Std. 300 A ☒ or 600 A ☐

Ground Bus: Std. 300 A ☒ orA Neutral Bus.....A

Short Circuit Bracing: Std. 42 KA Sym. ☒ 65 KA ☐ or 100 KA ☐

Incoming: Top ☒ Bus Duct ☐ Incoming Section... No./Phase...
Entry: Bottom ☐ Cable ☐ Size.....A1 ☐ Cu ☐

Outgoing: Top ☐ Master Terminals: Top ☐ Bottom ☐

Lines: Bottom ☐ Bottom Plates: Yes ☐ No ☒

Enclosure Type: Cema 1 ☒ Cema 12 ☐ or
Unit Mounting: Front Only ☐ Back to Back ☐ Shipping Split

Back Access: Yes ☐ [] No ☒ Sect C / D /

Finish: Std. Grey ☒ or
Notes For Factory Only:
- UNITS A1 & A2 C/W SEALING PROVISION.
- TIN PLATED COPPER BUS.

380

63

228

1800

2282

38

254

154

76

299

76

22 DIA.

38 DIA.

SHIPPING SPLIT

STD. HEIGHT MODULES (100 mm)

UTILITY CT & PT

TRANSFER SWITCH

200A MAIN BREAKER

5.1 C2

K-410

15HP

6.1 C3

P-455A

1.5HP

6.2 C4

P-455B

1.5HP

7.1 C5

P-450A

3HP

7.2 C6

P-450B

3HP

5.2 D1

K-415

15HP

9.1 D2

P-460A

5HP

9.2 D3

P-460B

5HP

10.1 D4

SIZE 1 SPARE

10.2 D5

SIZE 1 SPARE

10.3 D6

SIZE 1 SPARE

12.2 E4

SPACE

12.3 E5

SPACE

12.4 E6

SPACE

11 E1

MCR-1

MCR-2

10.4 E2

SIZE 1 SPARE

8 E3

SPACE

90 AMP

SIZE 3 POLE 50 H.P. MOTOR C350

MCC#

Notes: INSTALL. TERMINAL LUGS ON CT CAMPS

PROJECT KIRBY LAKE GAS GATHERING SERVICE

LOCATION GESCAN LTD.

CUSTOMER ORDER NO. 0616 95749

QUOTATION 9A9815 BRANCH ORDER NO. 21-90-7295

Wiring: Class 1 Type B Hertz 60 For Customers Information: ☐ ☒

Line volts: 480 Phase 3 Wire 3 Coil volts 120 Approval:

Checked Approved

Dwg. No. 3WD-463-21-90-7295-1

KLOCKNER MOELLER LTD.

MOTOR CONTROL CENTRE

Series 200

Rev. 1 DEC 18 90

Rev. 2 NOV 19 90

Rev. 3

Rev. 4

Rev. 5

Rev. 6

Rev. 7

Rev. 8

Rev. 9

Rev. 10

Rev. 11

Rev. 12

Rev. 13

Rev. 14

Rev. 15

Rev. 16

Rev. 17

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Rev. 200

