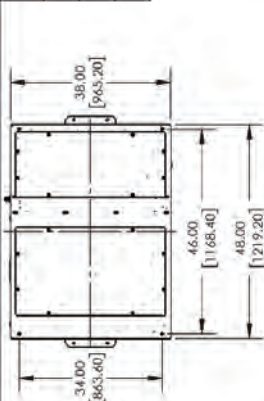


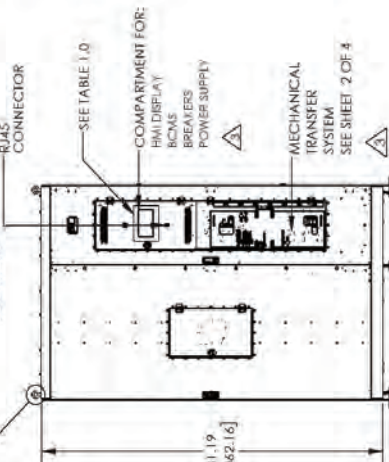
REV.	DESCRIPTION	DATE	APPROVED
2A	NOTE 6 CABLE SIZE CHANGED TO 350MCM CABLE	11/05/2018	VHG
X7	ADD FB REDUCES NOTES	9/20/2018	VHG

TABLE 1.0

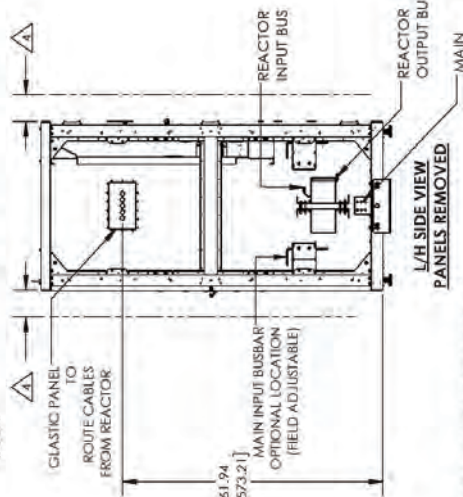
SKU#	SWITCH TYPE	BREAKER TYPE	HMI TYPE
15200001-SQD	SQ D P/N LGL46000S40X	SQ D P/N L146250CU31X	TRENDPOINT
15200001-ETN	EATON P/N LGL46000S40X	EATON P/N JGH4250SGC	TRENDPOINT
15200001-SQD-PM	SQ D P/N LGL46000S40X	SQ D P/N L146250CU31X	PM8000



4X ϕ .50
[12.70] HOLES



SEE TABLE 1.0
COMPARTMENT FOR:
HMI DISPLAY
BICMS
BREAKERS
POWER SUPPLY
MECHANICAL
TRANSFER
SYSTEM
SEE SHEET 2 OF 4



NOTES: UNLESS OTHERWISE SPECIFIED

1. ALL DIMENSIONS IN BRACKETS ARE IN MM.

2. ROUTINE MAINTENANCE IS FRONT AND REAR ACCESS.

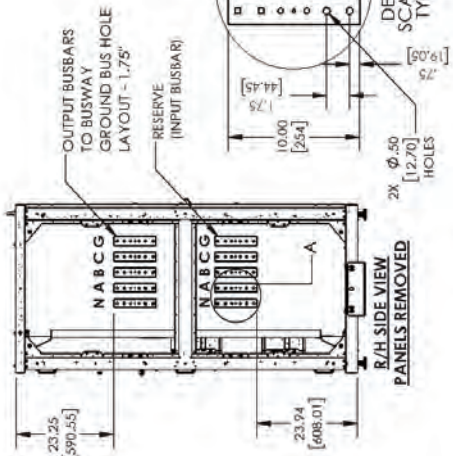
3. ALL OPERATOR CONTROLS ARE FRONT FACING WITHOUT EXPOSURE TO LIVE PARTS.

4. MINIMUM CLEARANCE PER ELECTRICAL CODE.

5. APPROXIMATE WEIGHT: 1300 LBS. [590 KG]

6. INPUT CABLE SIZE: (1) 350MCM CU PER PHASE.

7. EYEBOLTS ARE REMOVABLE AFTER UNIT PLACEMENT.



DETAIL A
SCALE 1:8
TYPICAL

THE DRAWING CONTAINS
CONFIDENTIAL & PROPRIETARY
INFORMATION AND SHALL NOT
BE DISCLOSED OR COPIED
WITHOUT THE WRITTEN PERMISSION OF
POWER DISTRIBUTION, INC.

APPROVALS	DATE	THIRD ANGLE PROJECTION	TITLE:
DRAWN BY	11/05/2018		REACTOR W/BYPASS.FB,RH
DESIGNED BY	11/05/2018		
CHECKED BY	11/05/2018		
ENG. APPR.	11/05/2018		
MFG APPR.	11/05/2018		

PDI

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

REACTOR W/BYPASS.FB,RH

SIZE

B

SCALE

NITS

DWG. NO.

92-15200002

REV

X7

</