

PANEL MARKS:

RNSB06L6040A

TECHNICAL SPECIFICATIONS

PANEL TYPE: ReliaGear neXT SuperBox
 QUANTITY: 1
 AMPS: 600A
 VOLTAGE: Up to 600V
 SYSTEM: 3P3W or 3P4W
 KAIC: Up to 200 KAIC SC FULLY RATED
 MATERIAL: COPPER BUS
 PLATE: SILVER PLATE
 ENCLOSURE: NEMA 1
 MOUNTING: SURFACE

MAIN DISCONNECT DEVICE

FEED DIR. Bottom
 TYPE: Lugs
 AMPS: 600A
 CATALOG NO.: LGML260A
 POLES: 3
 LUGS: Main Lug (2) #2-600 mcm, No Feed Through

INTERIOR X-VALUES

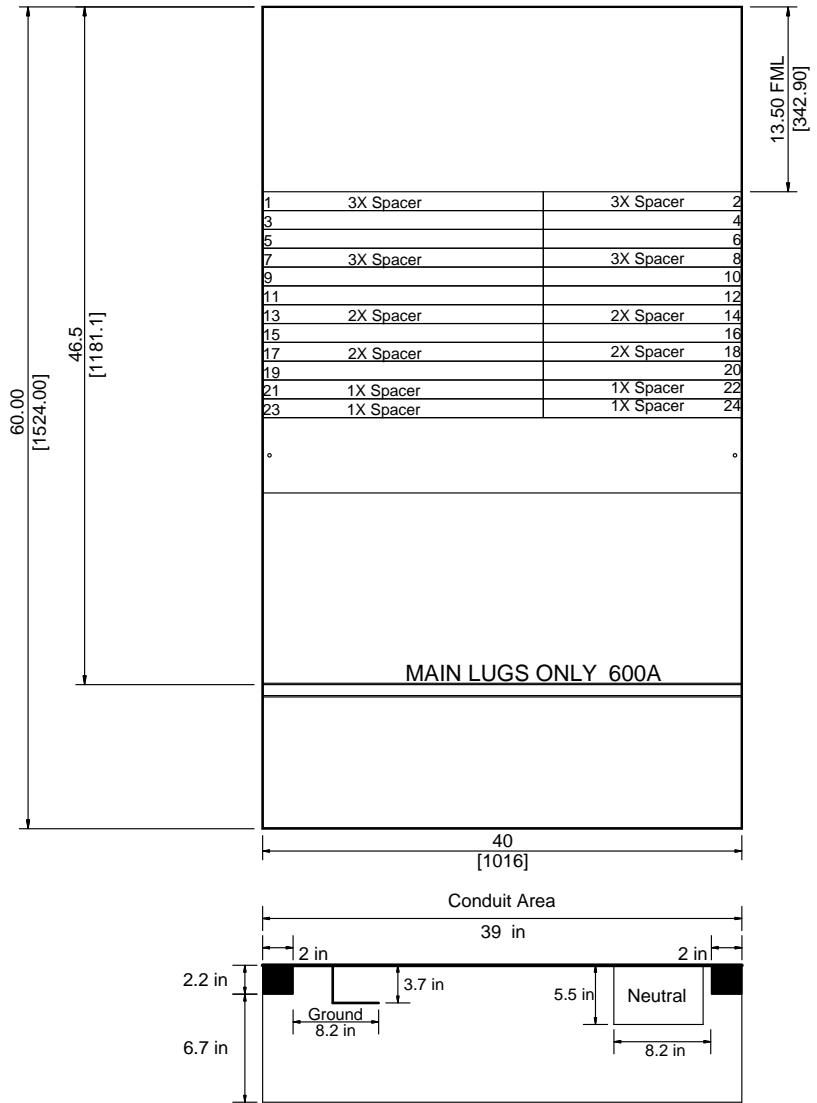
TOTAL X BUS AVAILABLE X BUS
 16 12

OPTIONS INCLUDED

QTY	DESCRIPTION
1	Copper Bus Heat Rated
1	47 Ckt bonded grd

BOM

QTY	CAT #	DESCRIPTION
1	GDBG47AL	Ground
1	IN1606BL3H2	Bus
1	NL1210NSTNDAL	Neutral
1	ER6040A	Enclosure
1	IF1640F	Frame
1	FT40S00135	Front 1 of 2
1	FT40S00260	Front 2 of 2
1	GC40F16BLA	Gutter
1	BP40F	WirePost
3	LGML260A	MLO
2	SR03BF	Spacer
2	SR03BB	Spacer
2	SR02BF	Spacer
2	SR02BB	Spacer
1	SR01BF	Spacer
1	SR01BB	Spacer



PANEL INFORMATION	
INTERNAL DIMENSIONS	60"X40"X11"
NOTES	
EXTERNAL DIMENSIONS	60.3"X40.7"X11"

- FML - FRAME MOUNTING LOCATION.
 - DRAWING NOT TO SCALE.
 - DIMENSIONS ARE IN INCHES[mm].
- NEUTRAL CAN BE MOUNTED IN ANY CORNER

NEUTRAL ARE PRESSURE LUGS.

PROJECT NAME :	ABB	PANEL ID:	PRODUCT NAME:	DRAWING NO:
CUSTOMER:		CREATED BY:	ReliaGear neXT	ITEM NO:
		DATE:	PANELBOARD	MARKS:
		REVISION NO.		QUOTE NO:
				SHEET: