

## ReliaGear® SB Switchboards

## On Demand program





- Ready for shipment in as few as two weeks
- Seven pre-configured designs with flexible breaker settings
- Catalog number driven for easy ordering
- Potentially reduce project cycle times

The ABB ReliaGear® SB On Demand program for low voltage switchboards enables product shipment in as few as two weeks.\*

The On Demand program offers seven pre-configured designs with flexible breaker settings, helping customers gain a competitive edge by potentially reducing project cycle times.

<sup>\*</sup> Items must be in stock to meet two-week delivery timeframe. Please check empower Flow for current availability.

10-week mid cycle also available.

## **Table of contents**

<b>004</b> -005	On Demand program overview
007	ReliaGear® SB 2000 A
008	ReliaGear® SB 2000 A add-on feeder section
009	ReliaGear® SB 4000 A
010	ReliaGear® SB 4000 A add-on feeder section
012	ReliaGear® SB 2000 A NEMA 3R
013	ReliaGear® SB 4000 A NEMA 3R
014	ReliaGear® SB 4000 A add-on feeder section NEMA 3R

## On Demand program

## Overview

The On Demand program for ReliaGear® SB switchboard offers customers two-week or 10-week lead times and the option to choose between seven universal, pre-configured switchboard designs.

With an installed base of thousands of units worldwide, ReliaGear SB switchboards set the standard for functionality, flexibility, and rugged, durable construction.

ABB's On Demand program builds on this reputation by providing customers the opportunity to easily order and quickly receive ReliaGear SB switchboards, with product ready to ship in as few as two weeks.\* The On Demand program can potentially reduce project cycle times, helping customers gain a competitive advantage wherever 24/7 reliability is an absolute necessity.

### On Demand program highlights

- · Ready for shipment in as few as two weeks
- Seven pre-configured designs with flexible breaker settings
- · Catalog number driven for easy ordering
- Potentially reduces project cycle times

### Why ReliaGear SB?

The universal design of ReliaGear SB switchboard allows substantial flexibility for a wide variety of customer applications. The modular assembly of the plug-in style connections helps reduce maintenance and assembly time.

This innovative design approach and trip unit flexibility also facilitates field reconfiguration creating the ability to achieve a wide range of trip settings.

The flexible design of SACE® Emax2 and Tmax® XT breakers also allows for simple field adjustments to be made to meet a wide variety of applications. Combined with the ReliaGear plug-in style distribution section bus stack, customers can quickly and easily move breaker locations to provide maximum flexibility.



The flexible design of SACE® Emax2 and Tmax® XT breakers allows for simple field adjustments to be made to meet a wide variety of applications.

<sup>\*</sup> Items must be in stock to meet two-week delivery timeframe.

Please check empower Flow for current availability. 10-week mid cycle also available.

### Features and benefits

- Main bus, 2000 A or 4000 A, copper bus
- Emax2 main device with GF and RELT
- 480/277 V AC maximum @ 100 kAIC
- ReliaGear plug-in panel type for easy installation of breakers
- Fully rated bus with provision for future extensions
- · Front access only with hinged doors
- Front and rear alignment for splicing sections
- Features XT dip trip units for maximum flexibility
- RGM 2200 (2000 A) and RGM 6000 (4000 A) digital power meter provided
- Qualified for seismic ratings per publication 9AKK108466A5933 and OSP-0044-10
- Enclosures available in NEMA Type 1 and 3R

### Configurations available On Demand

The On Demand program offers seven pre-configured ReliaGear SB designs:

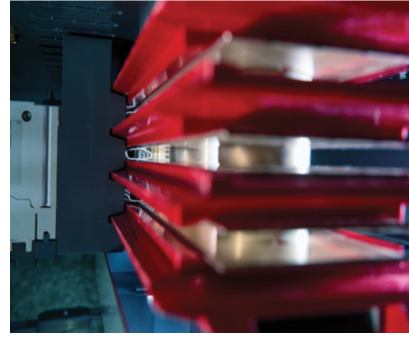
- ReliaGear® SB 2000 A
- ReliaGear® SB 2000 A add-on feeder section
- ReliaGear® SB 4000 A
- ReliaGear® SB 4000 A add-on feeder section
- ReliaGear® SB 2000 A NEMA 3R
- ReliaGear® SB 4000 A NEMA 3R
- ReliaGear® SB 4000 A NEMA 3R add-on feeder section

Pages 7 through 14 show detailed drawings of these seven configurations.

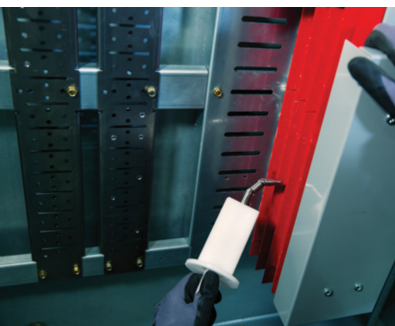
### Ordering

ReliaGear® SB switchboard On Demand catalog numbers have been added to both empower Flow and empower Quote. If adding in empower Quote, it is important to ensure there is adequate stock at the time of quotation/order entry.

There are a limited number of these configurations available at any given time and inventory will be dynamic due to the expected demand.







# **NEMA 1 offering**

## ReliaGear® SB 2000 A

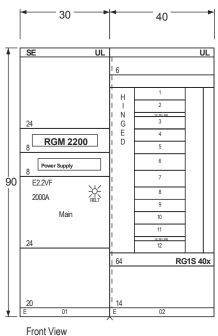
## Catalog# SWBSTS20E (2-week cycle) SWBSTS20E-M (10-week cycle)

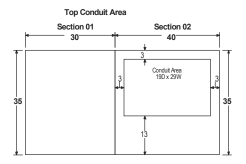
### ReliaGear® SB switchboard

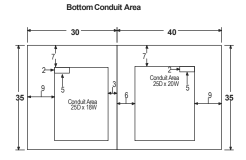
ACCESS TO: Front Only	PHASE: 3P4W					
CLASS: 2	AMPERE: 2000					
LABEL:U/L SE	BUS MTL: Cu 1000A / in2					
VOLTAGE: 480Y/277V	PLATE: Silver Plate					
STYLE: ReliaGear	RATING: Fully					
BUS BRACING (RMS SYM) 10000						
DEV. MIN. INT. RATING (RI	MS SYM) 100000 A					
Total Line Up Width: 70						

### Feeders

- 8 XT4 250 A (dial down to 100 A)
- 2 XT5 600 A (dial down to 240 A)
- 2 XT4 Spaces (future expansion)







Switchboard/Device	Information

Circuit No.	Device	Amps	Poles	Nameplates	Lugs	Notes
Main	E2.2VF	2000	3			11,12,13,14,15
1	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	9
					MCM Cu Cbl	
2	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	9
				, ,	MCM Cu Cbl	
3	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
4	XT4L250	250	3		Al (1) 3/0 - 350	8
					MCM Cu Cbl	
5	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
6	XT5L600	600	3		AI (2) 2/0 - 500	8
					MCM Cu Cbl	
7	XT5L600	600	3		AI (2) 2/0 - 500	8
					MCM Cu Cbl	
8	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
9	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
10	XT4L250	250	3		Al (1) 3/0 - 350	8
					MCM Cu Cbl	
11	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
12	XT4L250	250	3		Al (1) 3/0 - 350	8
					MCM Cu Cbl	

### NOTES:

- OTES:
  Copper ground bus furnished.
  Equipment ground bus furnished with lugs.
  Switchboard furnished with Nameplates.
  Shipping splits between each section, ship each section separately.
  RGM 2200 Meter Modbus RS485 + Pulse installed in Switchboard. See drawing SWBSTS20EWD.
  Switchboard furnished with hinged gutter covers.
  Switchboard furnished with fully rated panel.
  Device furnished with EKIP DIP (LSI) programmer.
  Device furnished with TMA programmer.
  Provision For Future Fytension

voltage source.

- Device furnished with TMA programmer. Provision For Future Extension.

  Device is furnished with 24V 48V DC Ekip Supply.

  Device is furnished with 250V Bell Alarm.

  Device is furnished with RELT-Ekip Signalling 2K3 module. See drawing SWBSTS20EWD.

  Device furnished with 400V (4Q) Auxiliary Contacts.

  Device furnished with EKIP Touch LSIG trip unit.

  Equipment is furnished to work with 480/277V and 208/120V. See drawing SWBSTS20EWD to select the operating voltage. Control circuit is unplugged, customer is responsible to connect the correct voltage source.

## ReliaGear® SB 2000 A add-on feeder section\*

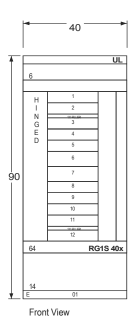
## Catalog# SWBSTS20EDIST (2-week cycle) SWBSTS20EDIST-M (10-week cycle)

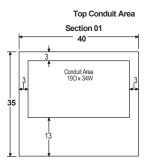
ReliaGear® SB switchboard

ACCESS TO: Front Only	PHASE: 3P4W					
CLASS: 1	AMPERE: 2000					
LABEL:U/L	BUS MTL:Cu 1000A / in <sup>2</sup>					
VOLTAGE: 480Y/277V	PLATE: Silver Plate					
STYLE: ReliaGear	RATING: Fully					
BUS BRACING (RMS SYM)	100000 A					
DEV. MIN. INT. RATING (RMS SYM) 1000						
Total Line Up Width:40						

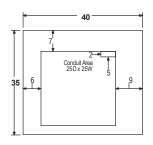
### Feeders

- 8 XT4 250 A (dial down to 100 A)
- 2 XT5 600 A (dial down to 240 A)
- 2 XT4 Spaces (future expansion)





**Bottom Conduit Area** 



Circuit No.	Device	Amps	Poles	Nameplates	Lugs	Notes
1	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
2	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
3	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
4	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
5	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
6	XT5L600	600	3		Al (2) 2/0 - 500 MCM Cu Cbl	6
7	XT5L600	600	3		Al (2) 2/0 - 500 MCM Cu Cbl	6
8	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
9	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
10	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
11	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
12	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6

### NOTES:

- Copper ground bus furnished.

- Copper ground bus furnished.
   Equipment ground bus furnished with lugs.
   Switchboard furnished with Nameplates.
   Switchboard furnished with hinged gutter cover.
   Switchboard furnished with fully rated panel.
   Device furnished with EKIP DIP (LSI) programmer.
- 7 Device furnished with TMA programmer 8 Provision for future extension.
- \*Applied only as an "add-on" section to SWBSTS20E or SWBSTS20E-M

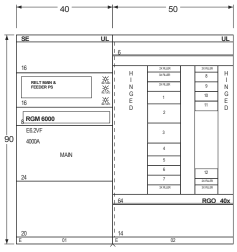
## ReliaGear® SB 4000 A

## Catalog# SWBSTS40E (2-week cycle) SWBSTS40E-M (10-week cycle)

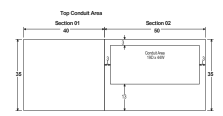
### ReliaGear® SB switchboard

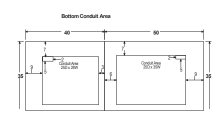
PHASE: 3P4W						
AMPERE: 4000						
BUS MTL:Cu 1000A / in <sup>2</sup>						
PLATE: Silver Plate						
RATING: Fully						
100000 A						
DEV. MIN. INT. RATING (RMS SYM) 100000 A						
Total Line Up Width: 90						

- 3 XT4 250 A (dial down to 100 A)
- 2 XT5 600 A (dial down to 240 A)
- 2 XT7 1200 A (dial down to 480 A)
- 5 XT4 spaces (future expansion)



Front View





Switchboard/Device	Information

Circuit No.	Device	Amps	Poles	Nameplates	Lugs	Notes
Main	E6.2VF	4000	3			15,16,17,18,19,20 21
1	XT5L600	600	3		AI (2) 2/0 - 500	8
					MCM Cu Cbl	
2	XT7L1200	1200	3		AI (4) 4/0 - 500	9,10,13,14
					MCM Cu Cbl	
3	XT7L1200	1200	3		AI (4) 4/0 - 500	9,10,13,14
					MCM Cu Cbl	
4	XT5L600	600	3		AI (2) 2/0 - 500	8
					MCM Cu Cbl	
5	XT4L250	100	3	(Space and Bus)	AI (1) #4 - 300	11
				<u>'</u>	MCM Cu Cbl	
6	XT4L250	100	3	(Space and Bus)	AI (1) #4 - 300	11
					MCM Cu Cbl	
7	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
8	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
9	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
10	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	11
				j` '	MCM Cu Cbl	
11	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	11
				j` '	MCM Cu Cbl	
12	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	11
				[ ' '	MCM Cu Cbl	1

## ReliaGear® SB 4000 A add-on feeder section\*

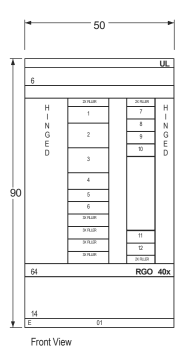
## Catalog# SWBSTS40EDIST (2-week cycle) SWBSTS40EDIST-M (10-week cycle)

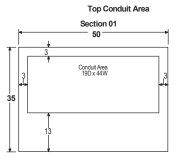
ReliaGear® SB switchboard

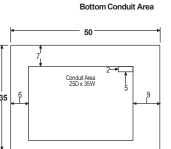
ACCESS TO: Front Only	PHASE: 3P4W							
CLASS: 1	AMPERE: 4000							
LABEL:U/L	BUS MTL:Cu 1000A / in <sup>2</sup>							
VOLTAGE: 480Y/277V	PLATE: Silver Plate							
STYLE: ReliaGear	RATING: Fully							
BUS BRACING (RMS SYM) 100000 A								
DEV. MIN. INT. RATING (RI	MS SYM) 100000 A							
Total Line Un Width: 50								

### Feeders

- 3 XT4 250 A (dial down to 100 A)
- 2 XT5 600 A (dial down to 240 A)
- 2-XT7 1000 A (dial down to 400 A)
- 5 XT4 spaces (future expansion)







Circuit No.	Device	Amps	Poles	Nameplates	Lugs	Notes
1	XT5L600	600	3		Al (2) 2/0 - 500 MCM Cu Cbl	6
2	XT7L1000	1000	3		Al (4) 4/0 - 500 MCM Cu Cbl	9
3	XT7L1000	1000	3		Al (4) 4/0 - 500 MCM Cu Cbl	9
4	XT5L600	600	3		Al (2) 2/0 - 500 MCM Cu Cbl	6
5	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
6	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
7	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
8	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
9	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
10	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
11	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
12	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7

### NOTES:

- 1 Copper ground bus furnished.
- Equipment ground bus furnished with lugs. Switchboard furnished with Nameplates.

- Switchboard furnished with Nameplates.
   Switchboard furnished with hinged gutter covers.
   Switchboard furnished with fully rated panel.
   Device furnished with EKIP DIP (LSI) programmer.
   Device furnished with TMA programmer.
   Provision For Future Extension

- 9 Device furnished with EKIP DIP (LSIG) programmer.

<sup>\*</sup>Applied only as an "add-on" section to SWBSTS40E or SWBSTS40E-M.

# **NEMA 3R offering**

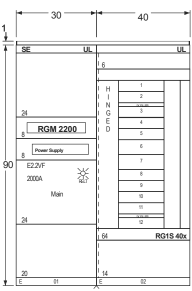
## ReliaGear® SB 2000 A — NEMA 3R

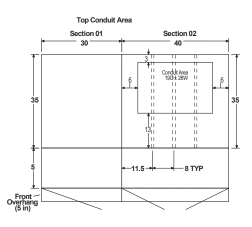
## Catalog# SWBSTS20EN3R (2-week cycle) SWBSTS20EN3R-M (10-week cycle)

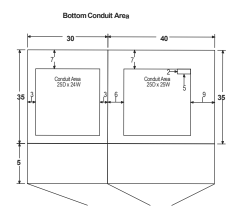
## ReliaGear® SB switchboard

ACCESS TO: Front Only	PHASE: 3P4W					
CLASS: 2	AMPERE: 2000					
LABEL:U/L SE	BUS MTL: Cu 1000A / in <sup>2</sup>					
VOLTAGE: 480Y/277V	PLATE: Silver Plate					
STYLE: ReliaGear	RATING: Fully					
BUS BRACING (RMS SYM) 100000 A						
DEV. MIN. INT. RATING (RMS SYM) 100000 A						
Total Line Up Width:70						

- 8 XT4 250 A (dial down to 100 A)
- 2-XT5 600 A (dial down to 240 A)
- 2-XT4 Spaces (future expansion)



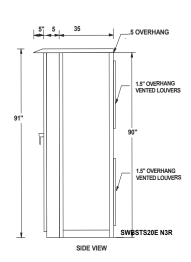






Switchboard/Device Information

Circuit No.	Device	Amps	Poles	Nameplates	Lugs	Notes
Main	E2.2VF	2000	3			11,12,13,14,15
1	XT4L250	100	3	(Space and Bus)	AI (1) #4 - 300	9
					MCM Cu Cbl	
2	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	9
					MCM Cu Cbl	
3	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
4	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
5	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
6	XT5L600	600	3		AI (2) 2/0 - 500	8
					MCM Cu Cbl	
7	XT5L600	600	3		AI (2) 2/0 - 500	8
					MCM Cu Cbl	
8	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
9	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
10	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
11	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
12	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	



- NOTES:

  1 Copper ground bus furnished.
  2 Equipment ground bus furnished with lugs.
  3 Switchboard furnished with Nameplates.
  4 Shipping splits between each section, ship each section separately.
  5 RGM 2200 Meter Modbus RS485 Pulse installed in Switchboard. See drawing SWBSTS20EWD.
  6 Switchboard furnished with hinged gutter covers.
  7 Switchboard furnished with lilly rated panel.
  8 Device furnished with EKIP DIP (LSI) programmer.
  9 Device furnished with TMA programmer.
  10 Provision For Future Extension.
  11 Device is furnished with 24V 48V DC Ekip Supply.
  12 Device is furnished with 24V 48V DC Ekip Supply.
  13 Device is furnished with 40V QJ Davillary.
  14 Device is furnished with 40V (4Q) Auxillary Contacts.
  15 Device furnished with 40V (4Q) Auxillary Contacts.
  16 Equipment is furnished town kith 480V (27T V and 208/120V. See drawing SWBSTS20EWD to select the operating voltage. Control circuit is unplugged, customer is responsible to connect the correct voltage source.
  17 Listed NEMA 3R rated Hub and Conduit should be used to maintain environmental integrity of the
  - 17 Listed NEMA 3R rated Hub and Conduit should be used to maintain environmental integrity of the
  - 18 Switchboard furnished with a rainproof TYPE 3R Flatroof (non walk-in) enclosure

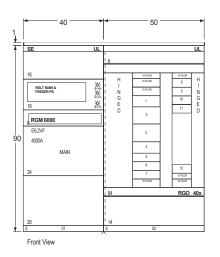
## ReliaGear® SB 4000 A — NEMA 3R

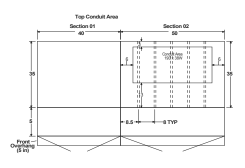
## Catalog# SWBSTS40EN3R (2-week cycle) SWBSTS40EN3R-M (10-week cycle)

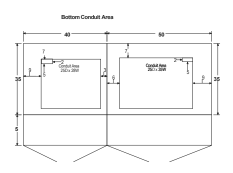
### ReliaGear® SB switchboard

ACCESS TO: Front Only	PHASE: 3P4W
CLASS: 2	AMPERE: 4000
LABEL:U/L SE	BUS MTL:Cu 1000A / in <sup>2</sup>
VOLTAGE: 480Y/277V	PLATE: Silver Plate
STYLE: ReliaGear	RATING: Fully
BUS BRACING (RMS SYM)	100000 A
DEV. MIN. INT. RATING (RI	MS SYM) 100000 A
Total Line Un Width: 00	

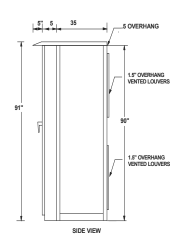
- 3 XT4 250 A (dial down to 100 A)
- 2 XT5 600 A (dial down to 240 A)
- 2 XT7 1200 A (dial down to 480 A)
- 5 XT4 spaces (future expansion)







Circuit No.	Device		D - 1	Nameplates		Notes
		Amps		ivairiepiales	Lugs	15.16.17.18.19.20 21
Main	E6.2VF	4000	3			., ., , ., ., .,
1	XT5L600	600	3		Al (2) 2/0 - 500	8
					MCM Cu Cbl	
2	XT7L1200	1200	3		Al (4) 4/0 - 500	9,10,13,14
					MCM Cu Cbl	
3	XT7L1200	1200	3		AI (4) 4/0 - 500	9,10,13,14
					MCM Cu Cbl	
4	XT5L600	600	3		AI (2) 2/0 - 500	8
					MCM Cu Cbl	
5	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	11
					MCM Cu Cbl	
6	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	11
					MCM Cu Cbl	
7	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
8	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
9	XT4L250	250	3		AI (1) 3/0 - 350	8
					MCM Cu Cbl	
10	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	11
				l` '	MCM Cu Cbl	
11	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	11
				l' '	MCM Cu Cbl	
12	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300	11
- 1				1	MCM Cu Cbl	1



- Copper ground bus furnished.
   Equipment ground bus furnished with lugs.
   Switchboard furnished with Nameplates.
- Shipping splits between each section, ship each section separately.
   RGM6000 Meter installed in Switchboard. See drawing SWBSTS40EWD.

- Nowhout weter installed in Switchboard. See drawing Swi 6 Switchboard furnished with hinged guter covers.
   Switchboard furnished with fully rated panel.
   Device furnished with EKIP DIP (LSI) programmer.
   Device furnished with EKIP. Touch (LSIG) programmer.
   Device furnished with RELT. See drawing SWBSTS40EWD.
- Device furnished with TMA programmer
- 12 Provision For Future Extension
- Device furnished with EKIP RELT Signalling.
   Device furnished with EKIP 24VDC Supply.
   Device is furnished with 24V 48V DC Ekip Supply.
   Device is furnished with 25V Bell Alarm.

- 17 Device is furnished with RELT-Ekip Signalling 2K3 module.
  18 Device furnished with (PLC) Open Position Padlock
  19 Device furnished with 400V (4Q) Auxiliary Contacts.

- Device furnished with EKIP Touch LSIG trip unit.

  Device furnished with EKIP Touch LSIG trip unit.

  Device furnished with RELT. See drawing SWBSTS40EWD.

  Equipment is furnished to work with 480/277 V and 208/120 V. See drawing SWBSTS40EWD to select the operating voltage. Control circuit is unplugged, customer is responsible to connect the correct voltage source
- 23 Switchboard furnished with a rainproof TYPE 3R Flatroof (non walk-in) enclosure.
- 24 Listed NEMA 3R rated Hub and Conduit should be used to maintain environmental integrity of the enclosure.

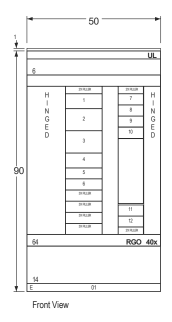
## ReliaGear® SB 4000 A NEMA 3R add-on feeder section\*

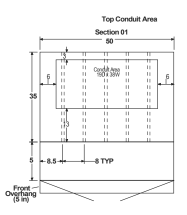
## Catalog# SWBSTS40EDISTN3R (2-week cycle) SWBSTS40EDISTN3R-M (10-week cycle)

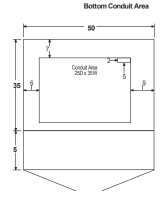
### ReliaGear® SB switchboard

ACCESS TO: Front Only	PHASE: 3P4W
CLASS: 1	AMPERE: 4000
LABEL:U/L	BUS MTL: Cu 1000A / in <sup>2</sup>
VOLTAGE: 480Y/277V	PLATE: Silver Plate
STYLE: ReliaGear	RATING: Fully
BUS BRACING (RMS SYM)	100000 A
DEV. MIN. INT. RATING (RI	MS SYM) 100000 A
Total Line Up Width: 50	

- 3 XT4 250 A (dial down to 100 A)
- 2 XT5 600 A (dial down to 240 A)
- 2-XT7 1000 A (dial down to 400 A)
- 5 XT4 spaces (future expansion)

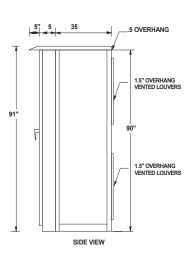








Circuit No.	Device	Amps	Poles	Nameplates	Lugs	Notes
1	XT5L600	600	3		AI (2) 2/0 - 500 MCM Cu Cbl	6
2	XT7L1000	1000	3		Al (4) 4/0 - 500 MCM Cu Cbl	9
3	XT7L1000	1000	3		Al (4) 4/0 - 500 MCM Cu Cbl	9
4	XT5L600	600	3		Al (2) 2/0 - 500 MCM Cu Cbl	6
5	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
6	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
7	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
8	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
9	XT4L250	250	3		Al (1) 3/0 - 350 MCM Cu Cbl	6
10	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
11	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7
12	XT4L250	100	3	(Space and Bus)	Al (1) #4 - 300 MCM Cu Cbl	7



- Copper ground bus furnished.
- Equipment ground bus furnished with lugs.
  Switchboard furnished with Nameplates.
  Switchboard furnished with hinged gutter covers.

- Switchboard furnished with fully rated panel. Device furnished with EKIP DIP (LSI) programmer. Device furnished with TMA programmer. Provision For Future Extension.
- 9 Device furnished with EKIP DIP (LSIG) programmer.
- 10 Switchboard furnished with a rainproof Type 3R Flatroof (non walk-in) enclosure.
- 11 Listed NEMA 3R rated hub and conduit should be used to maintain environmental integrity of the enclosure

<sup>\*</sup>Applied only as an "add-on" section to SWBSTS40EN3R or SWBSTS40EN3R-M.





ABB Inc.

305 Gregson Drive Cary, NC 27511 USA

abb.com/contacts abb.com/lowvoltage