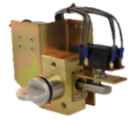


ACCESSORIES

SKRU



Electrically actuated solenoid release for controlled interlock key removal.

KEY INTERLOCK PROVISION



Mechanical isolation interlocks

POWER METER



Provides the ability to monitor a full range of power attributes as well as revenue metering

HEATER & STAT



Provides heating to cabinet with temperature control (Recommended below -20C/-4F)

TERMINAL STRIP



Mounted on DIN rail, can be used for control circuits or other wiring means

MICRO-SWITCH



Can be interlocked with the door in order to provide intrusion or interlock functionality

2WSDS



2-wire auto-start signal destination switch, to call either a temporary generator or a permanent generator

TWO-WIRE AUTO START



Provides a remote start feature to activate a temporary generator

LOAD DUMP RECEPTACLE



For shedding the load bank allowing the permanent generator to take on the building load

GFCI RECEPTACLE (20A)



Provides convenience to plug in lights, tools, block heaters, etc.

GFCI RECEPTACLE (30A)



Provides convenience to plug in tools, block heaters etc.

GFCI RECEPTACLE (50A)



Provides convenience to plug in tools, block heaters, etc.

FAN



Provides a suitable temperature within the enclosure by circulating air and dissipating heat

PHASE SEQUENCE MONITOR



Indicates correct or incorrect phase sequence

SURGE PROTECTIVE DEVICE



Provides protection against transient voltage spikes or surges in electrical systems

VOLTAGE INDICATOR



Provides electrical safety information while panel doors are safely closed, reducing risk or arc flash

INDICATOR LIGHTS



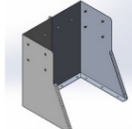
Can be used for phase indication, switch status, utility and generator power status, and current sensing

CAMLOCK SNAP COVERS



Provides additional environmental protection to the camlock receptacles

LEG STAND SET



To enable a wall mounted unit to become pad mount compatible

Available sizes:
42"H x 30"W x 16"D
60"H x 36"W x 24"D
68"H x 48"W x 24"D

BREAKER ACCESSORIES



Options to assist with Metering, Communication, Energy reduction, and more.

VISIT OUR WEBSITE FOR MORE INFORMATION



VOLTAGE TABLE (CAMLOCK CONNECTIONS)

Voltage	Code	USA					CANADA					
		Camlock Colour Guide					Camlock Colour Guide					
		A	B	C	N	G	Code	A	B	C	N	G
120/240V	U1	●	●		○	●	C1	●	●		○	●
240V	U2	●	●	●		●	C2	●	●	●		●
208Y/120V	U3	●	●	●	○	●	C3	●	●	●	○	●
480Y/277V	U4	●	●	●	○	●						
480V	U5	●	●	●		●						
600Y/347V							C4	●	●	●	○	●
600V							C5	●	●	●		●

Ver 5.0



GENERATOR & LOAD BANK CONNECTION CABINETS

Quick Selector

FOX FAB POWER SOLUTIONS

#102-18725 - 25th Ave, Surrey, BC, Canada, V3Z 2A1

1-877-468-0305 | sales@foxfab.com | foxfab.com

WALL MOUNTED CONNECTION CABINETS

PAD MOUNTED CONNECTION CABINETS



FFCC-CLC ^{1P}
Generator or Load Bank

Amperage Range
100A - 4000A

Dimensions:
> 36"H x 30"W x 16"D (800A & Below)
> 60"H x 36"W x 24"D (800A - 4000A)
>



FFCC-B1 ^{1P}
Generator or Load Bank

Amperage Range
400A - 4000A

Dimensions:
> 48"H x 50"W x 16"D (2400A & Below)
> 60"H x 50"W x 24"D (Above 2400A)



FFCC-P1 ^{2P}
No Main Device

Amperage Range
1200A - 4000A

Dimensions:
Generator/Load Bank
> 72"H x 36"W x 30"D (1200A - 1600A)
> 78"H x 45"W x 38"D (2000A - 4000A)



FFCC-P2 ^{2P}
Single/Dual/Transfer Switch

Amperage Range
1200A - 4000A

Dimensions:
FFCC-P2 Series (Single) G/L
> 72"H x 36"W x 30"D (1200A)
> 78"H x 45"W x 38"D (2800A)
> 78"H x 60"W x 38"D (3200A)
> 90"H x 75"W x 30"D (2000A)
> 90"H x 100"W x 36"D (4000A)

FFCC-P2 Series (Dual) G/L
> 78"H x 45"W x 38"D (1200A)
> 78"H x 60"W x 38"D (1600A)
> 90"H x 75"W x 30"D (2000A)
> 90"H x 100"W x 36"D (4000A)

Visit our website for a full range of options



FFCC-B2 ^{1P}
Generator or Load Bank

Amperage Range
400A - 4000A

Dimensions:
> 48"H x 50"W x 16"D (2400A & Below)
> 60"H x 50"W x 24"D (Above 2400A)



FFCC-S1 ^{2P}
3 Way Manual Transfer Switch

Amperage Range
100A - 1200A

Dimensions:
> 42"H x 36"W x 16"D (100A - 250A)
> 60"H x 36"W x 24"D (400A)
> 68"H x 48"W x 24"D (1200A)
> 4P units, Consult with Factory



FFCC-S2 ^{2P}
Pad Mount 3 Way Manual Transfer Switch

Amperage Range
800A - 4000A

Dimensions:
> 90"H x 75"W x 30"D (1200A)
> 90"H x 100"W x 36"D (1600A - 2500A)
> 90"H x 140"W x 36"D (3000A - 4000A)
> 4P Units, Consult with Factory



FFCC-ATS ^{2P}
Automatic Transfer Switch with Integral Camlocks

Amperage Range
800A - 4000A

Dimensions:
> 90"H x 75"W x 30"D (800A - 2000A)
> 90"H x 140"W x 36"D (2500A - 4000A)



FFCC-C1 ^{2P}
No Main Device

Amperage Range
60A - 2000A

Dimensions:
Generator/Load Bank
> 30"H x 24"W x 8"D (60A - 400A)
> 36"H x 30"W x 16"D (400A - 1200A)
> 42"H x 36"W x 16"D (1600A - 2000A)

Generator & Load Bank - Dual Purpose
> 42"H x 30"W x 16"D (60A - 400A)
> 60"H x 36"W x 24"D (600A - 800A)
> 72"H x 36"W x 30"D (1000A - 1200A)



FFCC-C2 ^{2P}
Transfer Switch

Amperage Range
100A - 1200A

Dimensions:
MTS / DISCONNECT (G/L)
> 36"H x 30"W x 16"D (100A - 200A)
> 42"H x 30"W x 16"D (400A)
> 60"H x 36"W x 24"D (500A - 1200A)
FUSED MTS (G/L)
> 36"H x 30"W x 16"D (100A)
> 42"H x 30"W x 16"D (260A)
> 60"H x 36"W x 24"D (300A - 800A)
> 72"H x 36"W x 30"D (1000A - 1200A)
FUSED DISCONNECT (G/L)
> 36"H x 30"W x 16"D (100A)
> 42"H x 30"W x 16"D (200A - 400A)
> 60"H x 36"W x 24"D (500A - 1200A)

MTS / DISCONNECT (G&L)-Dual
> 42"H x 30"W x 16"D (100A - 200A)
> 60"H x 36"W x 24"D (400A - 600A)
> 72"H x 36"W x 30"D (800A)
> 78"H x 45"W x 38"D (1000A - 1200A)
FUSED MTS / DISCONNECT (G&L)-Dual
> 42"H x 30"W x 16"D (100A)
> 60"H x 36"W x 24"D (101A - 600A)
> 72"H x 36"W x 30"D (601A - 800A)
> 78"H x 45"W x 38"D (801A - 1200A)

Visit our website for a full range of options



UPS BYPASS
For Isolating UPS Systems without disrupting critical loads.

Amperage Range
100A - 4000A

Dimensions:
> 94"H x 24"W x 18"D (100A - 4000A)



UL SWITCHBOARD
Can be Configured to Suit Site Requirements for Custom Applications

Amperage Range
Up to 4000A

Dimensions:
> 90"H x 75"W x 30"D (800A - 2000A)
> 90"H x 140"W x 36"D (2500A - 4000A)



FFCC-C3 ^{2P}
Single or Dual Breaker

Amperage Range
100A - 1200A

Dimensions:
FFCC-C3 Series (Single) Generator/Load Bank
> 42"H x 30"W x 16"D (100A - 400A)
> 60"H x 36"W x 24"D (600A - 1200A)

Generator & Load Bank - Dual Purpose
> 60"H x 36"W x 24"D (100A - 400A)
> 72"H x 36"W x 30"D (600A - 1200A)



Dimensions:
FFCC-C3 Series (Dual) Generator/Load Bank
> 42"H x 30"W x 16"D (400A & Below)
> 60"H x 36"W x 24"D (600A)
> 68"H x 48"W x 24"D (1200A)
>
Generator & Load Bank - Dual Purpose
> 42"H x 36"W x 16"D (250A & Below)
> 60"H x 36"W x 24"D (400A - 600A)
> 68"H x 48"W x 24"D (800A - 1200A)

COMMON BUILD FEATURES

- > Fully Welded Construction
- > Aluminum or Stainless Steel
- > Type 3RX Standard
- > Colour Coded Camlocks
- > Most Designs Dual Purpose
- > Rated up to 600VAC

^{1P} Single Purpose Camlocks Only

^{2P} Dual or Single Purpose Camlocks

