# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSCAC-7038-P-240 • RSCAC-7038-P-240-D

The RSCAC-7038 series is an AC Disconnect, Load Center and Surge Protection Device that is Suitable for Use as Service Equipment (SUSE). It is designed to provide robust overvoltage surge protection for the AC power circuits for today's small cell radio systems. It employs patented Strikesorb® 30-A-2CHV modules capable of withstanding direct surge currents up to 5kA (10/350 µs) and induced surge currents up to 60kA (8/20µs). The RSCAC-7038 series provides dual (Line 1 to Neutral) (Line 2 to Neutral) protection for up to eleven AC circuits.



## powered by Strikesorb<sup>®</sup>





RSCAC-7038-P-240

RSCAC-7038-P-240-D

### **Features**

- 100A main breaker Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC
- Ships with six tandem pre-installed load breakers providing (12) 120VAC circuits which can be bridged to provide 240V
- 120VAC GFCI courtesy outlet
- Employs the Strikesorb 30-A-2CHV Surge Protective Device (SPD)
  - The Strikesorb 30-A-2CHV is a Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
  - Strikesorb 30-A-2CHV is able to withstand direct surge currents up to 5kA (10/350 µs) and induced surge currents of up to 60kA (8/20)
  - Provides low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Strikesorb offers unique protection levels for wireless and small cell applications
- Comes with two compression fittings that can be replaced with 1.5" NPT conduit fittings
- Provides (Line 1 to Neutral, Line 2 to Neutral) protection for 120/240VAC split phase systems
- Compatible with duplex/double pole breakers
- Patent pending design
- Pole mount bracket facilitates mounting up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount

### **Benefits**

- NEMA 4 rated enclosure
- Up to eleven circuits for individual power control and over current protection of up to eleven small cell radio heads
- Offers unique maintenance free protection
- Lightweight design allows easy installation

Ravcap www.raycap.com

Strikesorb is a registered trademark of Raycap © 2020 Raycap All rights reserved. G02-01-795 200214

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSCAC-7038-P-240 • RSCAC-7038-P-240-D

# **Strikesorb**<sup>®</sup>

powered by

Electrical		
Model Number	RSCAC-7038-P-240	RSCAC-7038-P-240-D
Main Disconnect	100A main breaker	100A Main Breaker
Smart Power Meter	Yes	Yes
Number of Circuits	Available up to 11 (courtesy outlet utilizes 1 position)	Available up to 11 (courtesy outlet utilizes 1 position)
Breakers Supplied	Includes 6 tandem	Includes 6 tandem
Breaker Interrupt Rating (kAIC)	10kA	10kA
MEans of External Disconnect	Internal	Hinged Cover
Surge Protection Device (SPD) Type to UL	Strikesorb 30-A-2CHV	Strikesorb 30-A-2CHV
Surge Protective Device (SPD) Type per UL 1449 4th Edition	Recognized UL SPD	Recognized UL SPD
Surge Protection Device (SPD) Class to IEC 61643-11	Class I	Class I
Nominal Operating Voltage [U <sub>n</sub> ]	120V / 240V split phase	120V / 240V split phase
Nominal Discharge Current [In] per UL 1449 4th Edition	20kA 8/20µs	20kA 8/20µs
Maximum Discharge Current [I <sub>max</sub> ] per IEC 61643-11	60kA 8/20µs	60kA 8/20µs
Impulse Discharge Current [I <sub>imp</sub> ] per IEC 61643-11	5kA 10/350µs	5kA 10/350µs
Maximum Continuous Operating Voltage [U <sub>c</sub> ] (MCOV)	150V per line	150V per line
Voltage Protection Level [U <sub>p</sub> ] per IEC 61643-11	700V	700V
Suppression Technology	MOV	MOV
Protection Modes	Line 1 to Neutral, Line 2 to Neutral	Line 1 to Neutral, Line 2 to Neutral
Mechanical		
Connection (Power)	Main Breaker #12 - #2Ø AWG (3.31 - 67.4mr Branch Breaker #14 - #8 AWG (2.5 - 6mm <sup>2</sup> ) Ground and Neutral Busbars #14 - #2 AWG (	,
Environmental Ingress Protection (IP) Rating	NEMA 4	
Operation Temperature (°C)	-40° C to +80° C	
Storage Temperature (°C)	-70° C to +80° C	
Enclosure Type (Outdoor)	Powder Coated Steel, NEMA 4	
Enclosure Dimension (L×W×H)	17.220" x 9.565" x 5.529"	17.220" x 9.565" x 6.87"
Weight	16.90 lbs [7.66 kg]	
Standarda Compliance 9 Cortifications		

Standards Compliance & Certifications

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	JL, VDE, CE
Panel Board Certification	JL 67
dditional Tandem 1P QO Breakers Available	Product Diagram
Circuit Breaker 1P 15A/15A Tandem QO	[242.95]
Circuit Breaker 1P 20A/20A Tandem QO	9.565
Circuit Breaker 1P 30A/30A Tandem QO	
Type 4 Enclosure         Bervice entrance rating:         Suitable for use as         service equipment         vertice equipment <td>Image: state stat</td>	Image: state stat
	G02-01-795 20021

The RSCAC-7239 series is an AC **Disconnect and Surge Protection** Device that is Suitable for Use as Service Equipment (SUSE). It is designed to provide robust overvoltage surge protection for the AC power circuits for today's small cell radio systems. It employs patented Strikesorb® 30-A-2CHV modules capable of withstanding direct surge currents up to 5kA (10/350 µs) and induced surge currents up to 60kA (8/20µs). The RSCAC-7239 series provides dual (Line 1 to Neutral) (Line 2 to Neutral) protection for up to twelve AC circuits.



# **Strikesorb**<sup>®</sup>





RSCAC-7239-P-240-D RSCAC-7239-P-240-D4

### **Features**

- 100A main breaker Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC, 42kAIC rated
- Ships with six tandem pre-installed load breakers providing (12) 120VAC circuits which can be bridged to provide 240V
- Employs the Strikesorb 30-A-2CHV Surge Protective Device (SPD)
  - The Strikesorb 30-A-2CHV is a Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
  - Strikesorb 30-A-2CHV is able to withstand direct surge currents up to 5kA (10/350 µs) and induced surge currents of up to 60kA (8/20)
  - Provides low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Strikesorb offers unique protection levels for wireless and small cell applications
- Comes with two compression fittings that can be replaced with 1.5" NPT conduit fittings
- Provides (Line 1 to Neutral, Line 2 to Neutral) protection for 120/240VAC split phase systems
- Compatible with duplex/double pole breakers
- Patent pending design
- Pole mount bracket facilitates mounting up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount

## **Benefits**

- NEMA 4 rated enclosure
- Up to twelve circuits for individual power control and over current protection of up to twelve small cell radio heads
- Offers unique maintenance free protection
- Lightweight design allows easy installation

Strikesorb is a registered trademark of Raycap © 2021 Raycap All rights reserved. G02-01-794 210230



www.raycap.com

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSCAC-7239-P-240 • RSCAC-7239-P-240-D • RSCAC-7239-P-240-D4

# **Strikesorb**<sup>®</sup>

Electrical			
Model Number	RSCAC-7239-P-240	RSCAC-7239-P-240-D	RSCAC-7239-P-240-D4
Main Disconnect	100A main breaker	100A main breaker	100A main breaker
Number of Circuits	Available up to 12	Available up to 12	Available up to 12
Breakers	Includes (6) tandem breakers	Includes (6) tandem breakers	Includes (6) tandem breakers
Breaker Interrupt Rating (KAIC)	22kA	22kA	42kA
Mean of External Disconnect	Internal	Hinged Cover	Hinged Cover
Surge Protection Device (SPD) Type to UL	Strikesorb 30-A-2CHV	Strikesorb 30-A-2CHV	Strikesorb 30-A-2CHV
Surge Protective Device (SPD) Type per UL 1449 4th Edition	Recognized UL SPD	Recognized UL SPD	Recognized UL SPD
Surge Protection Device (SPD) Class to IEC 61643-11	Class I	Class I	Class I
Nominal Operating Voltage [U <sub>n</sub> ]	120V / 240V split phase	120V / 240V split phase	120V / 240V split phase
Nominal Discharge Current [In] per UL 1449 4th Edition	20kA 8/20µs	20kA 8/20µs	20kA 8/20µs
Maximum Discharge Current [I <sub>max</sub> ] per IEC 61643-11	60 <b>kA 8/20</b> µs	60 kA 8/20 µs	60kA 8/20µs
Impulse Discharge Current [I <sub>imp</sub> ] per IEC 61643-11	5 <b>kA 10/350</b> µs	5kA 10/350µs	5 kA 10/350 µs
Maximum Continuous Operating Voltage [U <sub>c</sub> ] (MCOV)	150V per line	150V per line	150V per line
Voltage Protection Level [U <sub>p</sub> ] per IEC 61643-11	700V	700V	700V
Suppression Technology	MOV	MOV	MOV
Protection Modes	Line 1 to Neutral, Line 2 to Neutral	Line 1 to Neutral, Line 2 to Neutral	Line 1 to Neutral, Line 2 to Neutral
Mechanical			
Connection (Power)	Main Breaker #12 - #2Ø AWG Branch Breaker #14 - #8 AWG Ground and Neutral Busbars #		
Environmental Ingress Protection (IP) Rating	NEMA 4		
Operation Temperature (°C)	-40° C to +80° C		
Storage Temperature (°C)	-70° C to +80° C		
Enclosure Type (Outdoor)	Powder Coated Steel, NEMA	1	
Enclosure Dimension (L×W×H)	17.220" x 9.565" x 5.529"		
Weight	16.90 lbs [7.66 kg]		
Standards Compliance & Certifications			

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards: UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67
dditional Tandem Breakers Available	Product Diagram
Circuit Breaker 1P 15A/15A Tandem QO	- [242.95]
Circuit Breaker 1P 20A/20A Tandem QO	9.565
Circuit Breaker 1P 30A/30A Tandem QO	
Image: Service entrance rating:         Subable for use as         service equipment         Image: Image: Service equipment         Image: Image: Image: Service equipment         Image: Imag	Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of the system         Image: space of the system       Image: space of

# **Strikesorb**<sup>®</sup>

The RSx-D series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 10 AC power circuits for today's small cell radio systems.

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-DMN-X02MS-21NN RSx-DMC-X02MS-21NN RSx-DMN-Z02MS-21NN RSx-DMC-Z02MS-21NN RSx-DMC-Z02MS-21NN

Use (x) character in model prefix to indicate enclosure color optionD: Light GrayG: GreenB: BlackN: BrownL: Blue



### UL 67 Type 4 Enclosure Exercical Rating: 2400 Single Phase Service equipment UL 0 UL

RSD-DMC-Z02MS-21NN (Lt. Gray color, 2 Breakers, Strikesorb SPD, External Disconnect)

Mounting Bracket Included

### **Features**

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to ten circuits for individual power control and over current protection
- Comes standard with 2x 1-Pos or 1x 2-Pos din-rail breakers (2A to 25A)
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350 µs) and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-DMN-X02MS-21NN 60A Main Breaker

RSx-DMN-Z02MS-21NN RSx-DMC-Z02MS-21NN 100A Main Breaker

	Strikesorb SPD Models
Number of Circuits Service Disconnect	RSx-DMN-X02MS-21NN Available up to 10 circuits 60A main breaker
Number of Circuits Service Disconnect	<b>RSx-DMC-X02MS-21NN</b> Available up to 10 circuits 60A main breaker (with external disconnect)
Number of Circuits Service Disconnect	RSx-DMN-Z02MS-21NN Available up to 10 circuits 100A main breaker
Number of Circuits Service Disconnect	RSx-DMC-Z02MS-21NN Available up to 10 circuits 100A main breaker (with external disconnect)
	13mm DIN Rail
	2x 1-Pos or 1x 2-Pos din-rail breakers (2A to 25A)
	10kA
	Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
	Branch Breaker #14 - #2 AWG (2.5 - 6mm <sup>2</sup> )
	Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
	Powder Coated Steel
	Hinged with Padlockable Latches
n (IP) Rating	NEMA 4
	-40° C to +80° C
	-40° C to +80° C
	9.10" x 13.87" x 6.05" [231 x 352 x 154 mm]
S.	Unit: 14.1   Bracket: 2.2   System: 16.3
tions	
ype to UL	Strikesorb 30-A-2CHV Surge Suppression
ype per UL 1449 4th Ed.	Recognized UL SPD
Class to IEC 61643-11	Class I
	120V / 240V split phase
per UL 1449 4th Ed.	20 kA 8/20 µs
"] per IEC 61643-11	60 kA 8/20 µs
150 010 10 11	5 kA 10/350 µs
per IEC 61643-11	
Voltage [U <sub>c</sub> ] (MCOV)	150V per line
Voltage [U <sub>c</sub> ] (MCOV)	150V per line
Voltage [U <sub>c</sub> ] (MCOV)	150V per line 700V
	Service Disconnect Number of Circuits Service Disconnect Number of Circuits Service Disconnect Number of Circuits Service Disconnect (IP) Rating (IP)

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 Pending (suitable for use as service equipment)



# **Strikesorb**<sup>®</sup>

The RSx-D series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 10 AC power circuits for today's small cell radio systems.

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-DMN-X10MS-21NN RSx-DMC-X10MS-21NN RSx-DMN-Z10MS-21NN RSx-DMC-Z10MS-21NN 100A Main Breaker

Use (x) character in model prefix to indicate enclosure color option D: Light Gray G: Green B: Black N: Brown L: Blue



# UL 67

RSD-DMC-Z10MS-21NN (Lt. Gray color, 10 Breakers, Strikesorb SPD, External Disconnect)

Mounting Bracket Included

### **Features**

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to ten circuits for individual power control and over current protection
- Comes standard with 10x 1-Pos, 5x 2-Pos or other combination of din-rail breakers (2A to 25A)
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350  $\mu s)$  and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- · Customer specified knockouts available
- Patent pending design

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-DMN-X10MS-21NN

100A Main Breaker

60A Main Breaker RSx-DMC-X10MS-21NN

RSx-DMN-Z10MS-21NN

RSx-DMC-Z10MS-21NN

Product Information		Strikesorb SPD Models
Model Number		RSx-DMN-X10MS-21NN
	Number of Circuits Service Disconnect	Available up to 10 circuits 60A main breaker
	Number of Circuits Service Disconnect	RSx-DMC-X10MS-21NN Available up to 10 circuits 60A main breaker (with external disconnect)
	Number of Circuits Service Disconnect	RSx-DMN-Z10MS-21NN Available up to 10 circuits 100A main breaker
	Number of Circuits Service Disconnect	<b>RSx-DMC-Z10MS-21NN</b> Available up to 10 circuits 100A main breaker (with external disconnect)
Breakers		13mm DIN Rail
Breakers Provided*		10x 1-Pos, 5x 2-Pos or other combination (2A to 25A)
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #14 - #2 AWG (2.5 - 6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 13.87" x 6.05" [231 x 352 x 154 mm]
Weight (including 10 Breakers) I	lbs.	Unit: 15.9   Bracket: 2.2   System: 18.1
Surge Suppression Specifica	ntions	
Surge Protection Device (SPD)	Type to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) 1	Type per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD)	Class to IEC 61643-11	Class I
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current [In] per UL 1449 4th Ed.		20 kA 8/20 µs
Maximum Discharge Current [I <sub>max</sub> ] per IEC 61643-11		60 kA 8/20 µs
Impulse Discharge Current $[I_{imp}]$ per IEC 61643-11		5 kA 10/350 µs
Maximum Continuous Operating Voltage [U <sub>c</sub> ] (MCOV)		150V per line
Voltage Protection Level [U <sub>p</sub> ] per IEC 61643-11		700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Certifications		

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 Pending (suitable for use as service equipment)



Strikesorb<sup>®</sup>

The RSx-D series are AC Disconnect, Load Center and

Surge Protection Devices that

are Suitable for Use as Service Equipment (SUSE). They are designed to provide

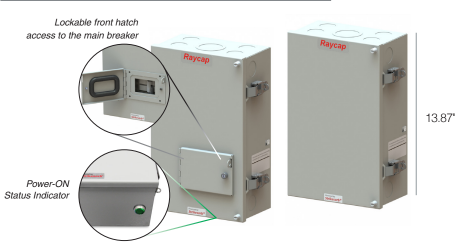
robust overvoltage surge protection for up to 10 AC power circuits

for today's small cell radio systems.

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

RSx-DMN-X02MS-21NN • RSx-DML-X02MS-21NN ] 60A Main Breaker RSx-DMN-Z02MS-21NN • RSx-DML-Z02MS-21NN ] 100A Main Breaker

Use (x) character in model prefix to indicate enclosure color option D: Light Gray G: Green B: Black N: Brown L: Blue



> RSD-DMN-Z02MS-21NN (Lt. Gray color, 2 Breakers, Strikesorb SPD, External Disconnect)

> > Mounting Bracket Included

# **Features**

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to ten circuits for individual power control and over current protection
- Comes standard with (2) din rail 13mm breakers providing
   (2) 120VAC circuits which can be bridged to provide (1) 240V feed
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Optional Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350  $\mu s)$  and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- · Customer specified knockouts available
- Patent pending design

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

RSx-DMN-X02MS-21NN • RSx-DML-X02MS-21NN ] 60A Main Breaker RSx-DMN-Z02MS-21NN • RSx-DML-Z02MS-21NN ] 100A Main Breaker

Product Information		
Model Number	Number of Circuits Service Disconnect	RSx-DMN-X02MS-21NN Available up to 10 circuits 60A main breaker
	Number of Circuits Service Disconnect	RSx-DML-X02MS-21NN Available up to 10 circuits 60A main breaker (with external disconnect)
	Number of Circuits Service Disconnect	<b>RSx-DMN-Z02MS-21NN</b> Available up to 10 circuits 100A main breaker
	Number of Circuits Service Disconnect	RSx-DML-Z02MS-21NN Available up to 10 circuits 100A main breaker (with external disconnect)
Breakers		13mm DIN Rail
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm²)
		Branch Breaker #14 - #2 AWG (2.5 - 6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 13.87" x 6.05" [231 x 352 x 154 mm]
Weight (including 2 Breakers) lbs.		Unit:17.8   Bracket: 2.7   System: 20.5
Surge Suppression Specification	tions	
Surge Protection Device (SPD) T	ype to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) T	ype per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD) C	Class to IEC 61643-11	Class I
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current [In] per UL 1449 4th Ed.		20kA 8/20µs
Maximum Discharge Current [I <sub>max</sub> ] per IEC 61643-11		60 kA 8/20 µs
Impulse Discharge Current [I <sub>imp</sub> ] per IEC 61643-11		5 kA 10/350 µs
Maximum Continuous Operating	Voltage [U <sub>c</sub> ] (MCOV)	150V per line
Voltage Protection Level $[\rm U_p]$ per	IEC 61643-11	700V
Voltage Protection Rating (UL)		
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Certifications		

Standards Compliance & Certifications

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 (suitable for use as service equipment)





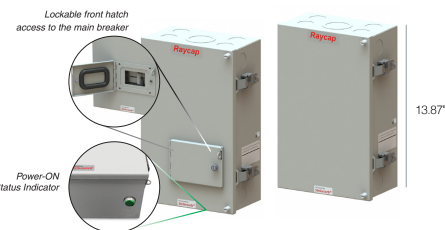
# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

RSx-DMN-X10MS-21NN • RSx-DML-X10MS-21NN ] 60A Main Breaker RSx-DMN-Z10MS-21NN • RSx-DML-Z10MS-21NN ] 100A Main Breaker

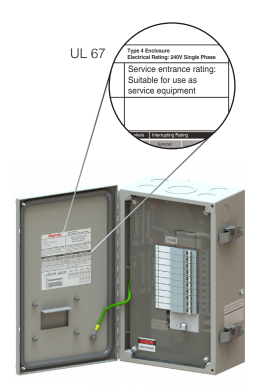
Strikesorb<sup>®</sup>

The RSx-D series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 10 AC power circuits for today's small cell radio systems.

### Use (x) character in model prefix to indicate enclosure color option D: Light Gray G: Green B: Black N: Brown L: Blue



Status Indicator



RSD-DML-Z16MS-21NN (Lt. Gray color, 10 Breakers, Strikesorb SPD, External Disconnect & LED Power-ON Status Indicator)

Mounting Bracket Included

### **Features**

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to ten circuits for individual power control and over current protection
- Comes standard with (10) din rail 13mm breakers providing 120VAC circuits which can be bridged to provide (5) 240V feeds
- 120/240VAC split phase configuration
- Strikesorb 30-A-2CHV Surge Protective Device (SPD) •
  - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
  - Withstand direct surge currents up to 5kA (10/350 µs) and induced surge currents of up to 60kA (8/20)
  - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- LED indicator for "Power On" status and the position of the Main Breaker Disconnect (Optional)
  - 1 breaker utilized for LED indicator when this option is chosen
  - Maximum (9) 120VAC circuits, maximum (4) 240V feeds) when this option is chosen
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design •

# **Benefits**

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



Strikesorb is a registered trademark of Raycap © 2019 Raycap All rights reserved. G02-01-792 191101

www.raycap.com

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-DMN-X10MS-21NN • RSx-DML-X10MS-21NN ] 60A Main Breaker RSx-DMN-Z10MS-21NN • RSx-DML-Z10MS-21NN ] 100A Main Breaker

Product Information		
Model Number	Number of Circuits Service Disconnect	<b>RSx-DMN-X10MS-21NN</b> Available up to 10 circuits 60A main breaker
	Number of Circuits Service Disconnect	<b>RSx-DML-X10MS-21NN</b> Available up to 10 circuits 60A main breaker (with external disconnect & LED)
-	Number of Circuits Service Disconnect	RSx-DMN-Z10MS-21NN Available up to 10 circuits 100A main breaker
	Number of Circuits Service Disconnect	RSx-DML-Z10MS-21NN Available up to 10 circuits 100A main breaker (with external disconnect & LED)
Breakers		
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #18 - #2 AWG (1.02 - 33.6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 13.87" x 6.05" [231 x 352 x 154 mm]
Weight (including 16 Breakers) lbs.		Unit: 20.9   Bracket: 2.7   System: 23.6
Surge Suppression Specifications		
Surge Protection Device (SPD) Type to UL		Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) Type per UL 1449 4th Ed.		Recognized UL SPD
Surge Protection Device (SPD) C	lass to IEC 61643-11	Class I
Nominal Operating Voltage $[U_n]$		120V / 240V split phase
Nominal Discharge Current [In] pe	er UL 1449 4th Ed.	20 kA 8/20 µs
Maximum Discharge Current [I <sub>max</sub>	] per IEC 61643-11	60 kA 8/20 µs
Impulse Discharge Current [I <sub>imp</sub> ] per IEC 61643-11		5 kA 10/350 µs
Maximum Continuous Operating Voltage $[U_c]$ (MCOV)		150V per line
Voltage Protection Level $[U_p]$ per IEC 61643-11		700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Cert		
Strikesorb modules are compliant UL 1449 4th Edition: 2011, IEC 6		tective Device (SPD) standards: 1: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1
Certification		UL, VDE, CE

Panel Board Certification UL 67 (suitable for use as service equipment)



# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

RSx-EMN-Z02MS-21NN • RSx-EML-Z02MS-21NN

G: Green

Use (x) character in model prefix to indicate enclosure color option

B: Black

RSx-EMN-X02MS-21NN • RSx-EML-X02MS-21NN 60A Main Breaker

100A Main Breaker

**Strikesorb**<sup>®</sup>

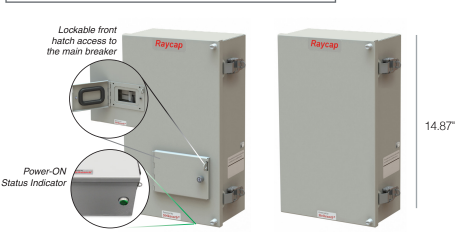
The RSx-E series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 12 AC power circuits for today's small cell radio systems.

> Type 4 Enclosure Electrical Rating: 240V Single Phase

Service entrance rating:

Suitable for use as service equipment

UL 67



N: Brown

Features

D: Light Gray

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to twelve circuits for individual power control and over current protection
- Comes standard with (2) din rail 13mm breakers (2x20A) providing
   (2) 120VAC circuits which can be bridged to provide (1) 240V feed
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Optional Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350  $\mu s)$  and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
  - Optional Raycap ProTec Din Rail Surge Protective Device (SPD)
    - Class II SPD, certified by VDE per the IEC 61643-11 standard
    - Withstand induced surge currents of up to 50kA (8/20)
    - High-Energy MOV and Thermal Protection
    - Visual status indication
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design

# **Benefits**

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



RSD-EMC-Z02MS-21NN (Lt. Gray color, 2 Breakers, Strikesorb SPD,

External Disconnect)

Mounting Bracket Included

Strikesorb is a registered trademark of Raycap © 2019 Raycap All rights reserved. G02-01-791 190919

# www.raycap.com

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

RSx-EMN-X02MS-21NN • RSx-EML-X02MS-21NN 60A Main Breaker

RSx-EMN-Z02MS-21NN • RSx-EML-Z02MS-21NN

100A Main Breaker

Product Information		
Model Number	Number of Circuits Service Disconnect	<b>RSx-EMN-X02MS-21NN</b> Available up to 16 circuits 60A main breaker
	Number of Circuits Service Disconnect	RSx-EML-X02MS-21NN Available up to 16 circuits 60A main breaker (with external disconnect & LED)
	Number of Circuits Service Disconnect	RSx-EMN-Z02MS-21NN Available up to 16 circuits 100A main breaker
	Number of Circuits Service Disconnect	RSx-EML-Z02MS-21NN Available up to 16 circuits 100A main breaker (with external disconnect & LED)
Breakers		13mm DIN Rail
Breakers Provided*		2x20A, 10x10A
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #18 - #2 AWG (1.02 - 33.6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W $\times$ H $\times$ D)		9.10" x 14.87" x 6.05" [231 x 377 x 154 mm]
Weight (including 16 Breakers) It	DS.	Unit: 14.8   Bracket: 2.3   System: 17.1
Surge Suppression Specificat	tions	
Surge Protection Device (SPD) T	ype to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) Ty	ype per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD) C	lass to IEC 61643-11	Class I
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current [In] per UL 1449 4th Ed.		20 kA 8/20 µs
Maximum Discharge Current [I <sub>max</sub> ] per IEC 61643-11		60 kA 8/20 µs
Impulse Discharge Current [I, mp] per IEC 61643-11		5 kA 10/350 µs
Maximum Continuous Operating Voltage [U <sub>c</sub> ] (MCOV)		150V per line
Voltage Protection Level [U <sub>p</sub> ] per IEC 61643-11		700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Certifications		

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 (suitable for use as service equipment)





RSx-EMN-X12MS-21NN • RSx-EML-X12MS-21NN RSx-EMN-Z12MS-21NN • RSx-EML-Z12MS-21NN

Use (x) character in model prefix to indicate enclosure color option

B: Black

G: Green

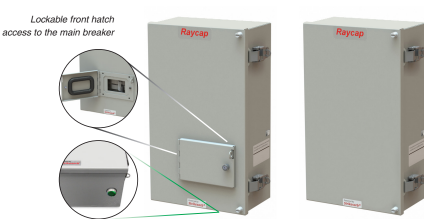
AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

60A Main Breaker

100A Main Breaker

**Strikesorb**<sup>®</sup>

The RSx-E series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 16 AC power circuits for today's small cell radio systems.



N: Brown

# UL 67 Tye 4 Enclosure Encirical Rating: 240 Single Phase Suitable for use as service equipment Ver Perel Ver

RSD-EMN-Z12MS-21NN (Lt. Gray color, 12 Breakers, Strikesorb SPD, External Disconnect)

Mounting Bracket Included

### **Features**

D: Light Gray

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to sixteen circuits for individual power control and over current protection
- Comes standard with (2) din rail 13mm breakers (2x20A) providing
   (2) 120VAC circuits which can be bridged to provide (1) 240V feed
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Optional Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350 µs) and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
  - Optional Raycap ProTec Din Rail Surge Protective Device (SPD)
    - Class II SPD, certified by VDE per the IEC 61643-11 standard
    - Withstand induced surge currents of up to 50kA (8/20)
    - High-Energy MOV and Thermal Protection
    - Visual status indication
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design

## **Benefits**

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



Strikesorb is a registered trademark of Raycap © 2019 Raycap All rights reserved. G02-01-790 190919

www.raycap.com

14.87"

. . . .

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

RSx-EMN-X12MS-21NN • RSx-EML-X12MS-21NN 60A Main Breaker

RSx-EMN-Z12MS-21NN • RSx-EML-Z12MS-21NN

Sof ( Main Dicartor

100A Main Breaker

Product Information		
Model Number	Number of Circuits Service Disconnect	RSx-EMN-X12MS-21NN Available up to 16 circuits 60A main breaker
	Number of Circuits Service Disconnect	RSx-EML-X12MS-21NN Available up to 16 circuits 60A main breaker (with external disconnect & LED)
	Number of Circuits Service Disconnect	RSx-EMN-Z12MS-21NN Available up to 16 circuits 100A main breaker
	Number of Circuits Service Disconnect	RSx-EML-Z12MS-21NN Available up to 16 circuits 100A main breaker (with external disconnect & LED)
Breakers		13mm DIN Rail
Breakers Provided*		2x20A, 10x10A
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #18 - #2 AWG (1.02 - 33.6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 14.87" x 6.05" [231 x 377 x 154 mm]
Weight (including 16 Breakers) I	bs.	Unit: 17.0   Bracket: 2.3   System: 19.3
Surge Suppression Specifica	tions	
Surge Protection Device (SPD) T	Type to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) T	ype per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD) (	Class to IEC 61643-11	Class I
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current [In] p	per UL 1449 4th Ed.	20 kA 8/20 µs
Maximum Discharge Current [Imax] per IEC 61643-11		60 kA 8/20 µs
Impulse Discharge Current [Imp] per IEC 61643-11		5 kA 10/350 µs
Maximum Continuous Operating	Voltage [U <sub>c</sub> ] (MCOV)	150V per line
Voltage Protection Level $[U_p]$ per	r IEC 61643-11	700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Cer	rtifications	
Strikesorh modules are compliar	at to the following Surge Pro	tactive Davice (SPD) standards:

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 (suitable for use as service equipment)





# **Strikesorb**<sup>®</sup>

The RSx-E series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 12 AC power circuits for today's small cell radio systems.



Use (x) character in model prefix to indicate enclosure color optionD: Light GrayG: GreenB: BlackN: BrownL: Blue



# 

RSD-EMC-Z12MS-21NN (Lt. Gray color, 12 Breakers, Strikesorb SPD, External Disconnect)

Mounting Bracket Included

### **Features**

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to twelve circuits for individual power control and over current protection
- Comes standard with 12x 1-Pos, 6x 2-Pos or other combination of din-rail breakers (2A to 25A)
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350  $\mu s)$  and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- · Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



# **SPECIFICATIONS**

Strikesorb<sup>®</sup>

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-EMN-X12MS-21NN 60A Main Breaker

RSx-EMN-Z12MS-21NN RSx-EMC-Z12MS-21NN

100A Main Breaker

Product Information		Strikesorb SPD Models
Model Number	Number of Circuits Service Disconnect	RSx-EMN-X12MS-21NN Available up to 12 circuits 60A main breaker
	Number of Circuits Service Disconnect	RSx-EMC-X12MS-21NN Available up to 12 circuits 60A main breaker (with external disconnect)
	Number of Circuits Service Disconnect	RSx-EMN-Z12MS-21NN Available up to 12 circuits 100A main breaker
	Number of Circuits Service Disconnect	RSx-EMC-Z12MS-21NN Available up to 12 circuits 100A main breaker (with external disconnect)
Breakers		13mm DIN Rail
Breakers Provided*		12x 1-Pos, 6x 2-Pos or other combination (2A to 25A)
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #14 - #2 AWG (2.5 - 6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 14.87" x 6.05" [231 x 377 x 154 mm]
Weight (including 12 Breakers) II	DS.	Unit: 17.0   Bracket: 2.3   System: 19.3
urge Suppression Specifica	tions	
Surge Protection Device (SPD) T	ype to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) T	ype per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD) C	Class to IEC 61643-11	Class I
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current [In] p	er UL 1449 4th Ed.	20 kA 8/20 µs
Maximum Discharge Current [I <sub>max</sub> ] per IEC 61643-11		60 kA 8/20 µs
Impulse Discharge Current $[I_{imp}]$	per IEC 61643-11	5kA 10/350µs
Maximum Continuous Operating Voltage [U <sub>c</sub> ] (MCOV)		150V per line
Voltage Protection Level [U <sub>p</sub> ] per IEC 61643-11		700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
tandards Compliance & Cer	tifications	

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 Pending (suitable for use as service equipment)



# **Strikesorb**<sup>®</sup>

The RSx-E series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 12 AC power circuits for today's small cell radio systems.

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-EMN-X02MS-21NN RSx-EMC-X02MS-21NN RSx-EMN-Z02MS-21NN RSx-EMC-Z02MS-21NN 100A Main Breaker

Use (x) character in model prefix to indicate enclosure color option D: Light Gray G: Green B: Black N: Brown L: Blue



# 

RSD-EMC-Z02MS-21NN (Lt. Gray color, 2 Breakers, Strikesorb SPD, External Disconnect)

Mounting Bracket Included

# **Features**

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to twelve circuits for individual power control and over current protection
- Comes standard with 2x 1-Pos or 1x 2-Pos din-rail breakers (2A to 25A)
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350  $\mu s)$  and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- · Lightweight design allows easy installation



# SPECIFICATIONS

**Strikesorb**<sup>®</sup>

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-EMN-X02MS-21NN COA Main Breaker

RSx-EMN-X02MS-21NN RSx-EMC-X02MS-21NN RSx-EMN-Z02MS-21NN 100A Main Breaker

RSx-EMC-Z02MS-21NN

Product Information		Strikesorb SPD Models
Model Number		RSx-EMN-X02MS-21NN
	Number of Circuits Service Disconnect	Available up to 12 circuits 60A main breaker
	Service Disconnect	RSx-EMC-X02MS-21NN
	Number of Circuits	Available up to 12 circuits
	Service Disconnect	60A main breaker (with external disconnect)
	Number of Circuits	RSx-EMN-Z02MS-21NN Available up to 12 circuits
	Service Disconnect	100A main breaker
	•••••••••••••••••••••••••••••••••••••••	RSx-EMC-Z02MS-21NN
	Number of Circuits Service Disconnect	Available up to 12 circuits
	Service Disconnect	100A main breaker (with external disconnect)
Breakers		13mm DIN Rail
Breakers Provided*		2x 1-Pos or 1x 2-Pos din-rail breakers (2A to 25A)
Breaker Interrupt Rating (kAIC)		
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm²)
		Branch Breaker #14 - #2 AWG (2.5 - 6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 14.87" x 6.05" [231 x 377 x 154 mm]
Weight (including 2 Breakers) lbs.		Unit: 14.8   Bracket: 2.3   System: 17.1
Surge Suppression Specificat		
Surge Protection Device (SPD) T		Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) Ty		Recognized UL SPD
Surge Protection Device (SPD) C	lass to IEC 61643-11	
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current [In] p		20kA 8/20µs
Maximum Discharge Current [I <sub>ma</sub>		60kA 8/20μs
Impulse Discharge Current [I <sub>imp</sub> ]		5 kA 10/350 µs
Maximum Continuous Operating Voltage [U <sub>c</sub> ] (MCOV)		150V per line 700V
Voltage Protection Level [U <sub>p</sub> ] per IEC 61643-11		
Suppression Technology Protection Modes		MOV L1 to Neutral, L2 to Neutral
Standards Compliance & Certifications		
Standards Compliance & Certifications		

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 Pending (suitable for use as service equipment)



# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

RSx-FMN-X02MS-21NN • RSx-FML-X02MS-21NN 60A Main Breaker

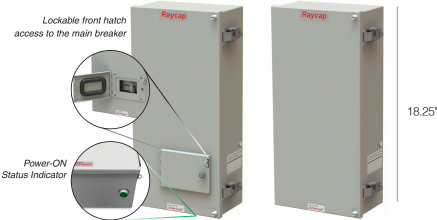
RSx-FMN-Z02MS-21NN • RSx-FML-Z02MS-21NN

100A Main Breaker

# **Strikesorb**<sup>®</sup>

The RSx-F series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 16 AC power circuits for today's small cell radio systems.

# Use (x) character in model prefix to indicate enclosure color option D: Light Gray G: Green B: Black N: Brown



RSD-FMC-Z02MS-21NN (Lt. Gray color, 2 Breakers, Strikesorb SPD, External Disconnect)

Mounting Bracket Included

# **Features**

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to sixteen circuits for individual power control and over current protection
- Comes standard with (2) din rail 13mm breakers (2x20A) providing (2) 120VAC circuits which can be bridged to provide (1) 240V feed
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Optional Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350  $\mu s)$  and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
  - Optional Raycap ProTec Din Rail Surge Protective Device (SPD)
    - Class II SPD, certified by VDE per the IEC 61643-11 standard
    - Withstand induced surge currents of up to 50kA (8/20)
    - High-Energy MOV and Thermal Protection
    - Visual status indication
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design

# **Benefits**

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



Strikesorb is a registered trademark of Raycap © 2019 Raycap All rights reserved. G02-01-789 190919

# www.raycap.com

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads

RSx-FMN-X16MS-21NN • RSx-FML-X16MS-21NN ] 60A Main Breaker RSx-FMN-Z16MS-21NN • RSx-FML-Z16MS-21NN ] 100A Main Breaker

Product Information		
Model Number	Number of Circuits Service Disconnect	<b>RSx-FMN-X02MS-21NN</b> Available up to 16 circuits 60A main breaker
	Number of Circuits Service Disconnect	RSx-FML-X02MS-21NN Available up to 16 circuits 60A main breaker (with external disconnect & LED)
	Number of Circuits Service Disconnect	RSx-FMN-Z02MS-21NN Available up to 16 circuits 100A main breaker
	Number of Circuits Service Disconnect	RSx-FML-Z02MS-21NN Available up to 16 circuits 100A main breaker (with external disconnect & LED)
Breakers		13mm DIN Rail
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #18 - #2 AWG (1.02 - 33.6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection	n (IP) Rating	NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 18.25" x 6.05" [231 x 464 x 154 mm]
Weight (including 16 Breakers) It	DS.	Unit: 20.9   Bracket: 2.7   System: 23.6
Surge Suppression Specifications		
Surge Protection Device (SPD) T	ype to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) T	ype per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD) C	Class to IEC 61643-11	Class I
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current [In] p	er UL 1449 4th Ed.	20 kA 8/20 µs
Maximum Discharge Current [I <sub>ma</sub>	<sub>x</sub> ] per IEC 61643-11	60 kA 8/20 µs
Impulse Discharge Current [I <sub>imp</sub> ]	per IEC 61643-11	5 kA 10/350 µs
Maximum Continuous Operating	Voltage [U <sub>c</sub> ] (MCOV)	150V per line
Voltage Protection Level $[U_p]$ per IEC 61643-11		700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Cer	tifications	
Strikesorb modules are complian UL 1449 4th Edition: 2011, IEC 6	0 0	ective Device (SPD) standards: 1: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1
Certification		UL, VDE, CE

UL 67 (suitable for use as service equipment)

\*Additional breakers and sizes are available and sold seperately.

Panel Board Certification





# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-FMN-X16MS-21NN • RSx-FML-X16MS-21NN ] 60A Main Breaker

Use (x) character in model prefix to indicate enclosure color option

B: Black

G: Green

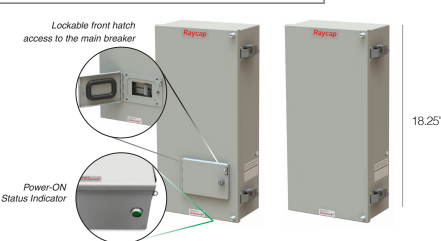
RSx-FMN-Z16MS-21NN • RSx-FML-Z16MS-21NN ] 100A Main Breaker

N: Brown

L · Blue

**Strikesorb**<sup>®</sup>

The RSx-F series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 16 AC power circuits for today's small cell radio systems.





RSD-FML-Z16MS-21NN (Lt. Gray color, 16 Breakers, Strikesorb SPD, External Disconnect & LED Power-ON Status Indicator)

Mounting Bracket Included

# **Features**

D: Light Gray

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- · Up to sixteen circuits for individual power control and over current protection
- Comes standard with (16) din rail 13mm breakers providing 120VAC circuits which can be bridged to provide (8) 240V feeds (1 breaker utilized for LED indicator when this option is chosen)
- 120/240VAC split phase configuration
- Strikesorb 30-A-2CHV Surge Protective Device (SPD)
  - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
  - Withstand direct surge currents up to 5kA (10/350 µs) and induced surge currents of up to 60kA (8/20)
  - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- LED indicator for "Power On" status and the position of the Main Breaker Disconnect (Optional)
  - 1 breaker utilized for LED indicator when this option is chosen
  - Maximum (15) 120VAC circuits, maximum (7) 240V feeds when this option is chosen
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design

### **Benefits**

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- · Lightweight design allows easy installation



Strikesorb is a registered trademark of Raycap © 2019 Raycap All rights reserved. G02-01-788 190920

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-FMN-X16MS-21NN • RSx-FML-X16MS-21NN ] 60A Main Breaker RSx-FMN-Z16MS-21NN • RSx-FML-Z16MS-21NN ] 100A Main Breaker

Product Information		
Model Number	Number of Circuits Service Disconnect	<b>RSx-FMN-X16MS-21NN</b> Available up to 16 circuits 60A main breaker
	Number of Circuits Service Disconnect	RSx-FML-X16MS-21NN Available up to 16 circuits 60A main breaker (with external disconnect & LED)
	Number of Circuits Service Disconnect	RSx-FMN-Z16MS-21NN Available up to 16 circuits 100A main breaker
	Number of Circuits Service Disconnect	RSx-FML-Z16MS-21NN Available up to 16 circuits 100A main breaker (with external disconnect & LED)
Breakers		
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #18 - #2 AWG (1.02 - 33.6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection	(IP) Rating	NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 18.25" x 6.05" [231 x 464 x 154 mm]
Weight (including 16 Breakers) lbs.		Unit: 20.9   Bracket: 2.7   System: 23.6
Surge Suppression Specifications		
Surge Protection Device (SPD) T	ype to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) T	ype per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD) C	lass to IEC 61643-11	Class I
Nominal Operating Voltage $[U_n]$		120V / 240V split phase
Nominal Discharge Current $[I_n]$ p	er UL 1449 4th Ed.	20 kA 8/20 µs
Maximum Discharge Current [I <sub>ma</sub>	"] per IEC 61643-11	60 kA 8/20 µs
Impulse Discharge Current [I <sub>imp</sub> ]	per IEC 61643-11	5 kA 10/350 µs
Maximum Continuous Operating	Voltage [U <sub>c</sub> ] (MCOV)	150V per line
Voltage Protection Level $[U_p]$ per IEC 61643-11		700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Cer	tifications	
Strikesorb modules are complian UL 1449 4th Edition: 2011, IEC 6		ective Device (SPD) standards: 1: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1
Certification		UL, VDE, CE

Panel Board Certification UL 67 (suitable for use as service equipment)





# **Strikesorb**<sup>®</sup>

The RSx-F series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 16 AC power circuits for today's small cell radio systems.



Use (x) character in model prefix to indicate enclosure color optionD: Light GrayG: GreenB: BlackN: BrownL: Blue



# 

RSD-FMC-Z16MS-21NN (Lt. Gray color, 16 Breakers, Strikesorb SPD, External Disconnect)

Mounting Bracket Included

### **Features**

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to sixteen circuits for individual power control and over current protection
- Comes standard with 16x 1-Pos, 8x 2-Pos or other combination of din-rail breakers (2A to 25A)
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350  $\mu s)$  and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- · Customer specified knockouts available
- Patent pending design

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-FMN-X16MS-21NN GOA Main Breaker

RSx-FMN-Z16MS-21NN RSx-FMC-Z16MS-21NN

100A Main Breaker

Product Information		Strikesorb SPD Models
Model Number	Number of Circuits Service Disconnect	<b>RSx-FMN-X16MS-21NN</b> Available up to 16 circuits 60A main breaker
	Number of Circuits Service Disconnect	RSx-FMC-X16MS-21NN Available up to 16 circuits 60A main breaker (with external disconnect)
	Number of Circuits Service Disconnect	RSx-FMN-Z16MS-21NN Available up to 16 circuits 100A main breaker
	Number of Circuits Service Disconnect	RSx-FMC-Z16MS-21NN Available up to 16 circuits 100A main breaker (with external disconnect)
Breakers		13mm DIN Rail
Breakers Provided*		16x 1-Pos, 8x 2-Pos or other combination (2A to 25A)
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #14 - #2 AWG (2.5 - 6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 18.25" x 6.05" [231 x 464 x 154 mm]
Weight (including 16 Breakers) lbs.		Unit: 20.9   Bracket: 2.7   System: 23.6
Surge Suppression Specifica	ntions	
Surge Protection Device (SPD)	Type to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD)	Type per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD)	Class to IEC 61643-11	Class I
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current [In] p	per UL 1449 4th Ed.	20 kA 8/20 µs
Maximum Discharge Current [I <sub>m</sub>	<sub>ax</sub> ] per IEC 61643-11	60 kA 8/20 µs
Impulse Discharge Current [I <sub>imp</sub> ] per IEC 61643-11		5 kA 10/350 µs
Maximum Continuous Operating Voltage [U <sub>c</sub> ] (MCOV)		150V per line
Voltage Protection Level [U <sub>p</sub> ] per IEC 61643-11		700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Certifications		
Ctrilicoparte modulos are complia	at the the stall service as Occurs a Dura	te ative Davies (ODD) at an dandar

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 (suitable for use as service equipment)



# **Strikesorb**<sup>®</sup>

The RSx-F series are AC Disconnect, Load Center and Surge Protection Devices that are Suitable for Use as Service Equipment (SUSE). They are designed to provide robust overvoltage surge protection for up to 16 AC power circuits for today's small cell radio systems.

> Type 4 Enclosure Electrical Rating: 240V Single Phase

Service entrance rating:

Suitable for use as service equipment

UL 67



Use (x) character in model prefix to indicate enclosure color option D: Light Gray G: Green B: Black N: Brown L: Blue



# • Suite

- Suitable for Use as Service Equipment (SUSE) without condition per UL and NEC with 60A or 100A main breaker
- Up to sixteen circuits for individual power control and over current protection
- Comes standard with 2x 1-Pos or 1x 2-Pos din-rail breakers (2A to 25A)
- 120/240VAC split phase configuration
- Available Surge Protection:
  - Strikesorb 30-A-2CHV Surge Protective Device (SPD)
    - Class I SPD, certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where induced lightning exposure is expected
    - Withstand direct surge currents up to 5kA (10/350 µs) and induced surge currents of up to 60kA (8/20)
    - Low let through / clamping voltage as it does not employ spark gaps or other switching elements
- Lockable front hatch access to the main breaker (Optional). Main power can be turned on and off without opening the main enclosure door. Lockout Tagout (LOTO) functionality.
- Pole mount bracket facilitates mounting on up to 4" diameter pole using existing clamps. Can also be banded to any diameter pole. Center mount holes (5/8") for center pole mount.
- Top, bottom or side cable entry allows for cleaner installations
- Customer specified knockouts available
- Patent pending design

# **Benefits**

- Offers unique maintenance free protection
- NEMA 4 rated enclosure, allowing for installation in harsh environments
- Lightweight design allows easy installation



RSD-FMC-Z02MS-21NN

(Lt. Gray color, 2 Breakers, Strikesorb SPD,

External Disconnect) Mounting Bracket Included

# **SPECIFICATIONS**

Strikesorb<sup>®</sup>

# AC Disconnect with Integrated Surge Protection for Small Cell Radio Heads RSx-FMN-X02MS-21NN

60A Main Breaker RSx-FMC-X02MS-21NN RSx-FMN-Z02MS-21NN

RSx-FMC-Z02MS-21NN

100A Main Breaker

Product Information		Strikesorb SPD Models
Model Number		RSx-FMN-X02MS-21NN
	Number of Circuits	Available up to 16 circuits
	Service Disconnect	60A main breaker
	Number of Circuits	RSx-FMC-X02MS-21NN Available up to 16 circuits
	Service Disconnect	60A main breaker (with external disconnect)
		RSx-FMN-Z02MS-21NN
	Number of Circuits	Available up to 16 circuits
	Service Disconnect	100A main breaker
	Number of Circuits	RSx-FMC-Z02MS-21NN Available up to 16 circuits
	Service Disconnect	100A main breaker (with external disconnect)
Breakers		13mm DIN Rail
Breakers Provided*		2x 1-Pos or 1x 2-Pos din-rail breakers (2A to 25A)
Breaker Interrupt Rating (kAIC)		10kA
Connection (Power)		Main Breaker #12 - #2Ø AWG (3.31 - 67.4mm <sup>2</sup> )
		Branch Breaker #14 - #2 AWG (2.5 - 6mm <sup>2</sup> )
		Ground and Neutral Busbars #14 - #2 AWG (2.08 - 33.6mm <sup>2</sup> )
Enclosure Type (Outdoor)		Powder Coated Steel
Enclosure		Hinged with Padlockable Latches
Environmental Ingress Protection (IP) Rating		NEMA 4
Operation Temperature (°C)		-40° C to +80° C
Storage Temperature (°C)		-40° C to +80° C
Dimensions (W x H x D)		9.10" x 18.25" x 6.05" [231 x 464 x 154 mm]
Weight (including 2 Breakers) lbs.		Unit:17.8   Bracket: 2.7   System: 20.5
Surge Suppression Specifica	itions	
Surge Protection Device (SPD)	Type to UL	Strikesorb 30-A-2CHV Surge Suppression
Surge Protective Device (SPD) 1	Type per UL 1449 4th Ed.	Recognized UL SPD
Surge Protection Device (SPD) (	Class to IEC 61643-11	Class I
Nominal Operating Voltage [U <sub>n</sub> ]		120V / 240V split phase
Nominal Discharge Current $[I_n]$ p	per UL 1449 4th Ed.	20 kA 8/20 µs
Maximum Discharge Current [I <sub>max</sub> ] per IEC 61643-11		60 kA 8/20 µs
Impulse Discharge Current [Iimp] per IEC 61643-11		5 kA 10/350 µs
Maximum Continuous Operating Voltage [U <sub>c</sub> ] (MCOV)		150V per line
Voltage Protection Level $[U_p]$ per IEC 61643-11		700V
Suppression Technology		MOV
Protection Modes		L1 to Neutral, L2 to Neutral
Standards Compliance & Certifications		
Strikeporth modules are compliant to the following Surge Bret		te ative Davides (ODD) at a davides

Strikesorb modules are compliant to the following Surge Protective Device (SPD) standards:

UL 1449 4th Edition: 2011, IEC 61643-11: 2011, EN 61643-11: 2012, IEEE C62.11: 2005, IEEE C62.41: 2002, IEEE C62.45: 2002, NEMA-LS-1

Certification	UL, VDE, CE
Panel Board Certification	UL 67 (suitable for use as service equipment)

