

DESCRIPTIVE BULLETIN

## **GridShield® 3P/3SP** 15/27/38 kV vacuum recloser



Whether performing singleor three-phase tripping, connecting distributed generation to the grid or communicating via IEC 61850 using GOOSE messaging, the GridShield<sup>®</sup> recloser is ready for any application.

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## GridShield<sup>®</sup> 3P/3SP

ABB's drive to produce the most advanced feeder automation equipment and to exceed user expectations has led to the development of the new GridShield recloser.

01 GridShield 3P — 02 GridShield 3SP

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Paired with the industry's most intelligent family of Relion® recloser relays, the GridShield recloser is a product of extensive research and testing, creating the most reliable and technically adept recloser on the market. The GridShield recloser can also be paired with the SEL-651R recloser controller, or it can be used in a relay-independent platform, where it can use control relays such as Beckwith M-7679, ABB RER615 and others. Whether performing single- or three-phase tripping, connecting distributed generation to the grid or communicating via IEC 61850 using GOOSE messaging, the GridShield recloser is ready for any application.

#### **Recloser offering**

Both GridShield 3P and GridShield 3SP are capable of single-phase tripping and are available with embedded single-voltage sensing (3VS) or embedded dual-voltage sensing (6VS).





#### **Recloser control offering**

ABB offers the standard ABB control cabinet with RER620 relay or a relay-independent control cabinet with Beckwith M-7679 or ABB RER615 relay. The SEL-651R control cabinet is also compatible with the recloser units.





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### Features

- Ability to perform as a recloser, sectionalizer or automated loadbreak switch
- Recloser platforms for both single- and threephase system applications for improved system reliability
- Embedded dual-voltage sensing (6VS) capability for tie-point and renewable applications
- Multiple trip and lockout modes:
  - Three-phase trip with three-phase lockout
  - Single-phase trip with three-phase lockout
- Single-phase trip with single-phase lockout
- Proven modular design rated for 10,000 full load operations
- Hydrophobic cycloaliphatic epoxy (HCEP) insulation provides industry-leading reliability
- Embedded pole with void-free construction and fully tested for partial discharge
- No routine maintenance required for the recloser unit
- Stainless steel available in both the recloser and control cabinets for durability in any environment
- Low-profile control cabinet (LPCC) option is available for applications where a smaller footprint is required

- All electronics are located inside the control cabinet for easy and safe access, reducing maintenance costs, because the electronic controls can be accessed without using bucket trucks or climbing poles (especially helpful at night or for restorations in bad weather)
- Operation of the recloser does not depend on batteries, because battery power is only used for backup when AC power is lost
- Compatible with multiple recloser controllers (ABB, SEL, Beckwith)
- Simple integration into Ethernet or serial-based communication networks with DNP3 Level 2, Modbus and IEC 61850
- Web-browser interface for easy setting and record retrieval from RER620/RER615
- Advanced RER620/RER615 control with programmable pushbuttons and a fully customizable faceplate
- IEC 61850-compliant PCM600 tool suite for all ABB Relion<sup>®</sup> relays

## **Recloser technology**

GridShield® reclosers have proven field performance using innovative technologies and advanced expertise. ABB has created the most reliable, lowest maintenance solution for recloser applications by incorporating the latest magnetic actuation technology, high quality vacuum interrupters and HCEP solid dielectric insulation material. As a result, the GridShield recloser is unparalleled in durability and value.

07 Embedded singlevoltage sensing (3VS)

08 Embedded dualvoltage sensing (6VS)

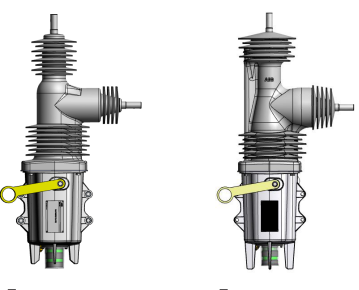
09 Integrated dualvoltage sensing (integrated DVS)

## Dual voltage sensing (DVS) and dual ratio current transformer

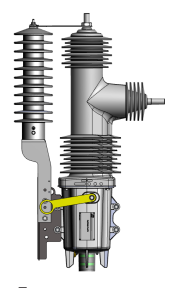
The GridShield recloser comes with three standard voltage sensors on the horizontal bushings (3VS). Embedded dual-voltage sensing (6VS) units, also available, have two CVD voltage sensors embedded in the bushings for each pole.

Alternatively, a set of external/integrated sensors can be used with 3VS units. The standard current transformer (CT) ratio is 600:1 on 3VS units. For higher sensitivity on lightly loaded circuits, a 600:1 or 300:1 ratio CT is an option on the 6VS units.

High sensing accuracy ensures that the recloser measurements are accurate regardless of temperature and humidity changes.



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#### **Magnetic actuators**

ABB has designed a simple, magnetically actuated operating mechanism that can dependably operate 10,000 times with minimal moving parts. GridShield® magnetic actuators are nickel-plated and have a black zinc oxide plating, making them more resistant to corrosion than older magnetic actuators that used traditional yellow zinc plating. Bi-stable operation enables GridShield reclosers to remain in either the open or closed position, even when power is lost. The reclosers are equipped with one magnetic actuator per pole to allow for single-phase tripping and to eliminate complicated linkages. Because of these capabilities, ABB is the leader in magnetic actuation technology.

#### Advantages

- 10,000 full load operations
- · No lubrication, maintenance or adjustments
- · Up to 16 kA fault make and break capability
- Bi-stable no power required to hold contacts
  open or closed
- Single-phase tripping capability

### **Position switches**

The ultra-durable position switch was selected for its ability to operate dependably for the 10,000 operation lifetime of all GridShield reclosers.

#### Advantages

- Determines pole open or closed positions
- Allows independent pole operation
- Provides positive pole position feedback to the GridShield control unit
- · Double-break, galvanically separate contacts
- Gold-plated contacts for minimum contact
  resistance
- Contact position and internal mechanism is easily viewed through the housing

#### **Trip handle**

The yellow trip handle turns a full 90 degrees from a horizontal to vertical position for a very clear and visible indication. Block close (69 function) is standard on all GridShield reclosers. The 69 switch is wired to a relay input and programmed to prevent a local or remote close. For single-tank reclosers, the yellow handle mechanically blocks the closing until it is reset.

#### Vacuum interrupters

GridShield recloser HCEP poles have a modular design, each with its own embedded vacuum interrupter.

ABB has been developing and manufacturing vacuum interrupters since the early 1980s, with more than five million in service worldwide. ABB's vacuum interrupter facility uses the latest technologies in high quality mass production to produce the most advanced and reliable vacuum interrupters.

Vacuum technology fits well with recloser requirements because it can easily handle frequent operations.

#### Advantages

- Maximum reliability
- Superior contact wear
- Long life 10,000 full load operations with no maintenance
- Environmentally friendly

#### 10 HCEP pole

#### Pole assembly

GridShield® recloser HCEP poles have the vacuum interrupter and sensors embedded completely in the epoxy without any voids, offering reliable operation and no partial discharge.

#### Advantages

- Modular assembly for easy replacement in the field
- Pole-embedded 10,000:1 CVD sensors and 600:1 CTs
- UV protected for environmental durability
- Molded design reduces risk of tampering

#### **HCEP** insulating material

The pole insulating material is hydrophobic cycloaliphatic epoxy (HCEP), the next generation of cycloaliphatic epoxy (CEP).

Hydrophobicity provides water resistance, preventing water from developing completely wetted, resistively conductive surfaces on outdoor insulation. As a result, leakage currents are reduced, which increases reliability by minimizing the risk of insulation flashover. Furthermore, reducing discharge activity translates to decreased insulator erosion and increased insulator life expectancy. HCEP does not become resistively conductive when exposed to moisture.

#### **HCEP** properties

- · Improved water beading and runoff
- Lower leakage currents
- · Less discharge activity
- · Decreased flashover probability
- Minimal erosion of insulation
- Better reliability
- Superior life expectancy

#### Advantages

- · Excellent performance in heavily polluted areas
- · Improved weatherability and outdoor aging
- Increased life expectancy
- · Enhanced reliability
- Light weight for easy handling
- Exceptional mechanical strength attributed to epoxy-based design

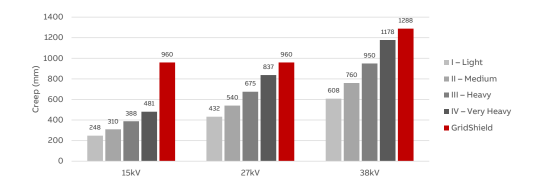


11 Recloser installation

#### **Environmental performance**

Environmental performance is dependent on the amount of creepage/leakage distance available on a recloser bushing (pole). Because of this, all GridShield reclosers come standard with HCEP insulation that exceeds IEC Level 4 requirements for environments with very heavy pollution — far more creep than required by equivalent ANSI standards that mainly focus on BIL performance.

Creep distances (mm)					
Voltage	l - Light	II - Medium	III - Heavy	IV - Very Heavy	GridShield
15 kV	248	310	388	481	960
27 kV	432	540	675	837	960
38 kV	608	760	950	1,178	1,288



### **Environmental testing at KIPTS**

The GridShield® recloser passed the severe environment natural aging tests at the Koeberg Insulator Pollution Test Station (KIPTS) in South Africa, where it was exposed to dry summers, high winds, UV radiation, rainfall and heavy industrial pollution.

- Testing for use in marine and industrial environments **PASSED**
- No signs of material erosion, tracking, cracks or punctures reported — PASSED





## **Compatible recloser controllers**







12

12 ABB ACM cabinet with Beckwith M-7679/ RER615 relay

13 ABB control cabinet with ABB RER620 relay

14 SEL control cabinet with SEL-651R relay

GridShield<sup>®</sup> 3P and 3SP reclosers work directly with the following controls:

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#### ABB interchangeable relay control cabinet

ABB's new control cabinet architecture includes the actuator control module (ACM) that houses all the actuator-driving electronics. This allows flexibility to select different recloser relay types without having to complete a full certification/type test each time. Upgrades can be made to take advantage of new relay models during the life of the recloser without having to replace the complete control cabinet. The control cabinet currently supports ABB RER615 for three-phase reclosing and Beckwith M-7679 relay for both three-phase and single-phase reclosing.

- 32-pin, 42-pin and 24-pin control cable options (24-pin for retrofitting PCD controllers only)
- Provisions for 2-, 3-, 5- or 8-pin potential transformer (PT) cables

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- Two 12 V, 12 Ah, rechargeable, sealed, leadacid batteries
- One 250 V DC, 30,000 microfarad capacitor for voltage boost
- One GFCI outlet for convenient 120 V AC access
- Rated for IP65 ingress protection
- Transfer switch for switching between power sources
- Provision for 3-pin heater connection
- Thermostat-controlled 50 W heater in the control cabinet
- Door switch
- Refer to RER615 literature or to Beckwith's website for more information on M-7679 relay

#### ABB control cabinet with ABB RER620 relay

- Available in standard or low-profile versions
- Provisions for 2-pin or 5-pin PT cables
- Four 12 V, 12 Ah rechargeable, sealed, leadacid batteries
- Two 250 V DC, 30,000 microfarad capacitors for voltage boost
- One GFCI outlet for convenient 120 V AC or 240 V AC options
- Rated for IP65 ingress protection
- Transfer switch for switching between power sources
- Thermostat-controlled 50 W heater in the control cabinet
- Door switch
- Refer to RER620 literature for more information

#### SEL control cabinet with SEL-651R2 relay

- The GridShield<sup>®</sup> recloser is compatible with multiple variants of SEL-651R2 recloser controllers:
- SEL-651R22 (32-pin interface)
- SEL-651R2A (42-pin interface)
- SEL-651R23 (24-pin interface)

Refer to SEL website for more information

#### **Control connections**

- PTs can be connected through a 2-pin or 3-pin cable for single/control power PT and a 5-pin or 8-pin cable for three-phase PTs.
- External sensor signals come directly through the bottom of the cabinet. With integrated or embedded voltage sensing, however, all voltage signals come through the control cable.
- Male connectors on recloser unit and control cabinet. Female connectors on control cables.

Controller pin compatibility				
	ABB RER620	ABB ACM with ABB RER615	ABB ACM with Beckwith M7679	SEL-651R
24-pin compatible	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
32-pin compatible		$\checkmark$	$\checkmark$	$\checkmark$
42-pin compatible			$\checkmark$	$\checkmark$

## **Technical data**

Rated max. voltage	15.5	27.7	38	kV
Rated power frequency	50/60	50/60	50/60	Hz
Rated continuous current	1000	1000	1250	A
Rated symmetrical interrupting current	12.5	12.5	16	kA
Rated lightning impulse withstand (BIL) for SVS	150	150	170	kV
Rated lightning impulse withstand (BIL) for DVS	125	125		kV
Dry withstand 60 Hz 1 min.	50	60	70	kV
Wet withstand 60 Hz 1 min.	50	60	70	kV
Phase spacing	15.50 (394)	15.50 (394)	15.50 (394)	inches (mm)
External creep distance, H2-ground (SVS)	38.00 (960)	38.00 (960)	50.70 (1288)	inches (mm)
External creep distance, H2-ground (DVS)	38.00 (963)	38.00 (963)		inches (mm)
External creep distance, H1-H2 (SVS)	45.00 (1160)	45.00 (1160)	49.80 (1260)	inches (mm)
External creep distance, H1-H2 (DVS)	42.64 (1083)	42.64 (1083)		inches (mm)
Min. external strike distance (SVS)	9.50 (240)	9.50 (240)	14.40 (367)	inches (mm)
Min. external strike distance (DVS)	9.72 (247)	9.72 (247)		inches (mm)
Min. interrupting time		0.05		sec max
Max. closing time		0.055		sec max
Recloser unit weight (single tank)	333 (150)	333 (150)	430 (195)	lbs (kg)
Recloser unit weight (3SP)	300 (136)	300 (136)	390 (177)	lbs (kg)
Small ABB control cabinet weight		< 150 (68)		lbs (kg)
Standard ABB control cabinet weight		< 200 (91)		lbs (kg)
Rated standard operating duty	O 0.2 s CO 2 s CO CO lockout	5 s	0 0.2 s CO 2 s CO 2 s CO lockout	

Operating temperature	-40 °C to +60 °C (-40 ° F to +140 °F)
Storage temperature	Indoor at 5 °C to 40 °C
Materials:	Stainless steel HV and LV enclosure
Current sensors: 600:1 or 300:1 CTs; one per phase encapsulated into the horizontal bushing of the pole	10P20*
Voltage sensors: Up to six CVD sensors; one or two per phase	±1% accuracy for full temperature range on vertical bushings
encapsulated into the horizontal and vertical bushings	$\pm 1\%$ accuracy from -10 °C to +40 °C and $\pm 3\%$ otherwise on horizontal bushings
	±1° phase angle accuracy
	No drift due to change in humidity levels
Battery	ABB cabinet: four serially connected 12 V, 12 Ah rechargeable, sealed, lead-acid batteries
	ABB interchangeable relay cabinet: two serially connected 12 V, 12 Ah rechargeable, sealed, lead-acid batteries
Compliance	Meets all applicable recloser standards (dual logo standard IEC 62271-111/IEEE C37.60)
Ingress protection	Control cabinet rated to IP65
	High voltage cabinet rated to IP65
Life test	10,000 full load operations without degradation
Note	Galvanized frames per ASTM 123A/123M standard.
	Stainless steel options are also available.

\*Contact factory for more options.

## **Comparison chart**

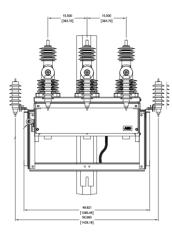
Category	Feature	OVR-15/27/38	GridShield® 3P	GridShield® 3SI
Construction and operation	Mechanically ganged operation	•		
	Individual phase operation		•	
	Single tank body	•	•	
	Magnetic actuation	•	•	
	HCEP hydrophobic insulators	•	•	
	Bi-stable magnetic actuation	•	•	
	Trip/lockout handle	•	•	
	Operation counter	٥	0	
	Deadline operation	•	•	
	Indicator cups for each phase		•	
Sensing	Dual-voltage sensing capability	0	o	
	3 embedded 10,000:1 voltage sensors	•	•	
	6 embedded 10,000:1 voltage sensors		o	
	3 embedded 600:1 CTs	•	•	
	3 embedded 300:1 CTs		o	
Control cable	24-pin control cable	•	•	
	32-pin control cable		•	
	32 to 42 pin control cable		•	
	42 to 42 pin control cable			
Frame options	Standard pole-mount frames	•	•	
	Pole top side-mount frame	•	•	
	Compact frame			
	Cross-arm frame			
	Wrap-around frame			
	Phase-over-phase (vertical) mount			
	Substation frame	•	•	
	Custom frame		•	
	Site-ready options	•	•	
Recloser control	No serviceable electronics in HV unit	•	•	
	Recloser control: RER620		•	
	Recloser control: RER615 (3-phase only)	•	•	
	Recloser control: Beckwith M-7679		•	
	Recloser control: SEL-651R		•	

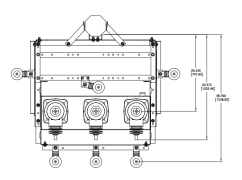
Legend: • = Yes ° = Option

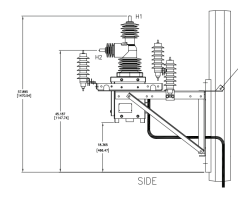


# **Dimensions and mounting**

#### Pole-mounting frame





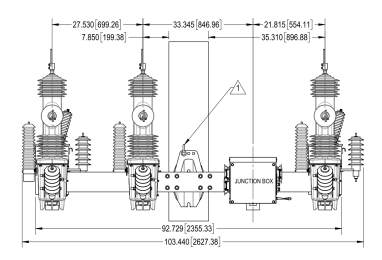


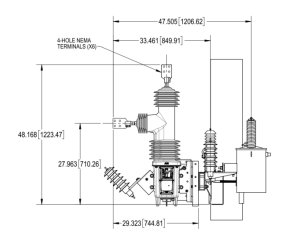
Top view

Side view

#### Cross-arm frame

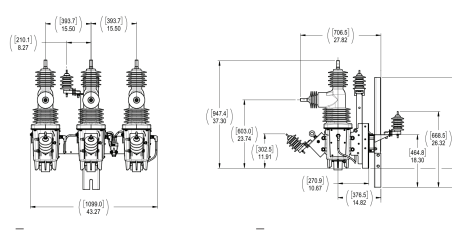
Front view

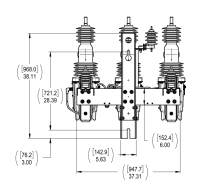




Side view

#### Compact cross-arm mounting frame





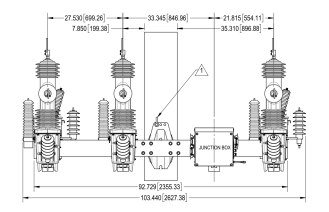
Front view

Side view

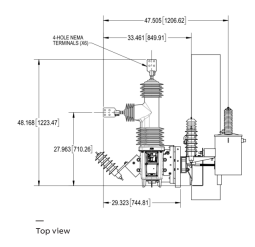


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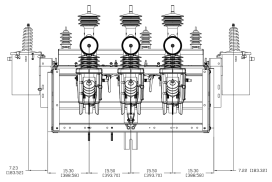
#### Side-mount / alley-arm mounting frame

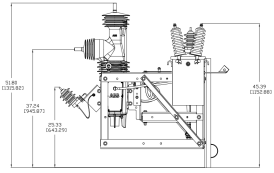


Front view



#### Compact frame (with embedded dual-voltage sensing)



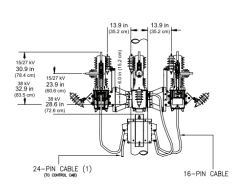


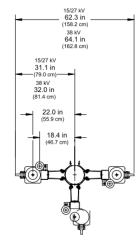
Front view

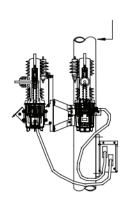
Top view

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#### Wrap-around frame





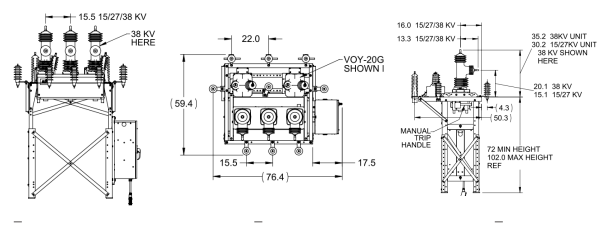


Front view

Top view

Side view

#### Substation frame

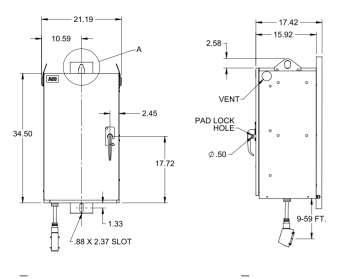


Front view

Top view

Side view

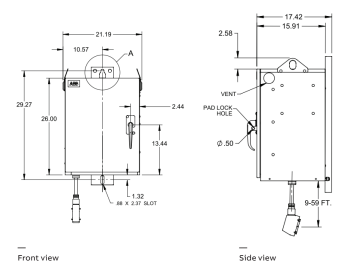
#### ABB control cabinet with RER620



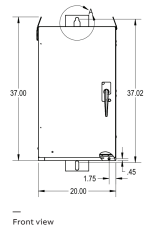
Front view

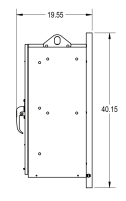
Side view

#### ABB low-profile control cabinet with RER620



#### ABB interchangeable relay cabinet with RER615, RER620 or Beckwith M-7679





Side view

### Accessories



VOG-11



VOG-20B



VOG-15R



Oil PTs



VLS-110

VLS-150













Horizontal or vertical bushing guard for 15–27 kV







Clamp connector









#### High voltage unit accessories

- Surge arresters (9 kV, 10 kV, 12 kV, 15 kV, 18 kV, 21 kV, 24 kV, 27 kV, 30 kV, 36 kV)
- PT mounted and wired on recloser frame (ordered in sets of 1, 2, 3, 6)
- 7200/12470GY VOG-11
- 8400/14560GY VOG-11
- 12000/20780GY VOG-15R
- 13200/22860GY VOG-15R
- 14400/24940GY VOG-15R
- 19920/34500 VOG-20B
- 20125/34500GY VOG-20B
- Cables available with 2-pin or 5-pin connectors in 20 ft. or 45 ft. lengths
- Oil PT options available
- All PTs available with optional Resivolt™ technology for added protection against very fast transients
- Voltage sensors mounted on recloser frame or integrated with the pole
  - VLS-110 (7.2 kV 60:1, 7.62 kV 63.5:1, 8.4 kV 70.1:1)
  - VLS-150 (12 kV 100:1, 13.2 kV 110:1, 14.4 kV 120:1,
  - 12-14.4 kV 2200:1) - VLS-200 (16.092 kV 134.1:1, 16.8 kV 140:1,
  - 19.92 kV 166:1, 20.125V 167.7:1, 16-20 kV 5000:1)
- Animal guards
- Cable guard with straight pins
- PT animal guard with push pins (set of 3)
- Tyco 15/27 kV straight or L-shaped (set of 6)

- Cables available in 5 m, 10 m and 15 m lengths
- Tyco 38 kV straight or L-shaped (set of 6)
- Voltage sensor animal guards (set of 3)
- Arrester animal guards (set of 6)
- Bushing terminal connectors
  - Stud terminal
- NEMA 2-hole
- NEMA 4-hole
- Clamp connector
- Special terminal
- Standard terminal comes with 1" diameter stud (12 threads) on source and load terminals
- Special terminals can also be ordered

#### Low voltage cabinet accessories

- Provisions for mounting and powering radios (12 or 24 V DC, up to 24 watts continuous)
- Cable guards (9 ft./3 m per phase)
- 10 ft. armored on control cable (this armor will be on the control cable for the first 10 ft. after LV cabinet)
- Cable locking sleeves
- Transfer switch between source and load side PTs
- FT test switch

Note: For SEL-651R control cabinet accessories, refer to SEL website.

Horizontal or vertical bushing guard for 38 kV



Stud terminal





NEMA 2-hole







NEMA 4-hole



- 15 Recloser simulator assembly for RER620
- 16 FT Flexitest switch
- 17 Transfer switch
- 18 PT cable connectors

#### **Recloser simulator assembly for RER620**

Test relay schemes or verify your protection settings with an ABB recloser simulator card without having the recloser unit connected. This is ideal for protection engineers to verify the relay functionality independent of the recloser.

- Easy, cost-effective method for testing relay schemes and the operational health of an RER620, without operating the recloser
- Simulate fault conditions by injecting secondary currents up to 5 A (to simulate primary currents up to 3000 A)
- Software can collect oscillographic records of fault simulations
- Comes with wiring harness and power adapter for RER620
- Compatible with PCM600 software

#### FT Flexitest<sup>™</sup> switch

- Perform secondary current and voltage injection directly into the RER620 (ABB FT-1 option allows easy access for testing using secondary current and voltage injection test equipment)
- Use the FT-1 to test the health of the recloser PTs and CTs
- No need to disconnect the 24-pin control cable or relay terminal blocks
- Use the FT-1 to test the GridShield® recloser contacts and programmable I/O

#### **Transfer switch**

Quickly transfer control power between the source and load sides of the GridShield recloser. Potential transformers (PTs) must be connected on both the load and source sides of a GridShield recloser.

#### PT cable connectors

- 2-pin connector
- 3-pin connector
- 5-pin connector
- 8-pin connector











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## **Additional ABB devices**

19 RBD single-phase bypass switch

20 AutoLink electronic sectionalizer

21 COM600 substation automation device

#### RBD single-phase bypass switch

- Provides a means for bypassing and disconnecting reclosers or voltage regulators, allowing maintenance on equipment without service interruption
- Porcelain or silicone insulators
- Mounting configurations: vertical, underhung, pole-mount or cross-arm
- Available ratings:
  - 15-38 kV
  - 600/900 A
  - 40 kA momentary rating
  - 110-150 kV BIL

#### AutoLink electronic sectionalizer

- Works as a sectionalizer in conjunction with an upstream recloser or circuit breaker
- Prevents unnecessary supply outages
- Reduces replacement of fuses
- Both actuating current and count can be reset as many times as needed, making it unmatched in the industry
- · Detects inrush current
- Available for both single and three-phase applications

- Wireless single-phase version is available for simplified installation and event logging
- Loadbreak unit option eliminates the need for a loadbreak tool, improving ease of operation
- Compatible with ABB, S&C and AB Chance interchangeable cutout bodies
- Ideal for lateral feeders

#### COM600 substation automation device

The substation automation device COM600 is an all-in-one communication gateway that provides connectivity between substation IEDs and network-level control and management systems. In addition, it is capable of automatic fault isolation and restoration using an ABB-patented algorithm. The COM600 adds distributed intelligence to the feeders and is ideal for automation of rural lines or when a user has SCADA IDMS limitations. This completely configurable solution is capable of providing all logic for fault detection, isolation and restoration.







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### Service and support

#### **Product warranty**

- Three-year warranty on recloser and control cabinet
- Twelve-year warranty on RER620 and RER615 relays
- Non-ABB relays and control cabinets carry their own manufacturer's warranty

#### **Recloser customer support**

- Free 24/7 technical support line:
  - US: (800) 929-7947 ext. 5
- Outside the US: +1 407-732-2000 ext. 2510
- Email: customer.service.group@us.abb.com

#### Training

• For factory-based training, contact ABB customer service.

### On-site training, commissioning assistance and migration training

- On-site training sessions are offered upon request and can be arranged at the customer facility.
- ABB can provide assistance during installation and commissioning of the recloser, including migration support for the development of relay settings and logic.

# **Ordering guide**

#### — Digit 1 Recloser type

Description	Code
GridShield® 3P single tank (single-phase tripping capable)	۵
GridShield® 3SP individual poles with junction box (single-phase tripping capable)	B
GridShield® 1SP single- phase recloser	0

#### Digit 2 Rated voltage

Description	Code
15 kV, 1000 A continuous, 125 kV BIL,	1
12.5 kA interrupting rating (ANSI)	
27 kV, 1000 A continuous, 150 kV BIL, 12.5 kA interrupting rating (ANSI)	2
38 kV, 1250 A continuous, 170 kV BIL,	8
16 kA interrupting rating (ANSI)	
27 kV, 1000 A continuous, 150 kV BIL,	4
10 kA interrupting rating (ANSI)	
15 kV, 1000 A continuous, 125 kV BIL,	6
12.5 kA interrupting rating (IEC)	
27 kV, 1000 A continuous, 150 kV BIL,	7
12.5 kA interrupting rating (IEC)	
38 kV, 1250 A continuous, 170 kV BIL,	8
16 kA interrupting rating (IEC)	

#### — Digit 3 Voltage sensing

Description	Code
Single (3VS) — 3 CVD voltage sensors (10000:1) embedded in the horizontal bushings	0
Dual (6VS) — 6 CVD voltage sensors (10000:1) embedded in the bushings	2
Single (3VS) + 3 external — 3 CVD sensors (10000:1) embedded in the horizontal bushings and 3 external voltage sensors for vertical bushings	6
Single (3VS) + 3 integrated — 3 CVD sensors (10000:1) embedded in the horizontal bushings and 3 integrated RVD voltage sensors for vertical bushings	4
None	N

3

1

#### Digit 4

Current sensing

Description	Code
Embedded current sensing (300:1) — 3 CTs (300:1) embedded in the horizontal bushings	3
Embedded current sensing (600:1) — 3 CTs (600:1) embedded in the horizontal bushings	6
None	N

#### — Digit 5, 6

#### Mounting frame

Description	Code
Pole mount with 6 arrester brackets	<b>1</b> A
Pole mount with 6 arrester brackets and flat PT mounting bracket	18
Pole mount with 6 arrester brackets and 3 PT C-channel mounting bracket	<b>1</b> G
Pole mount with 6 arrester brackets and 6 PT mounting brackets	10
Pole mount with 6 arrester brackets and provision for 3 external voltage sensors	00
Pole side mount with 6 arrester brackets and 6 PT mounting brackets — galvanized steel	16
Pole side mount with 6 arrester brackets and 6 PT mounting brackets — stainless steel	16
Substation mount	<b>2</b> A
Substation mount with 3 PT mounting brackets	2 B
3SP substation mount	2 G
3SP (45-degree mount) — no pedestal	2 D
3SP phase-over-phase (vertical) mount	3 A
3SP wrap-around frame with 6 arrester brackets	<b>4</b> A

Description	Code
3SP cross-arm frame with 6 arrester brackets	<b>5</b> A
3SP cross-arm frame with 6 arrester brackets, up to 2 PT brackets and provision for 3 ext. voltage sensors	5 B
3SP cross-arm frame (compact) with 6 arrester brackets	6 C
3SP cross-arm frame with 6 arresters and up to 2 side PTs	5 D
3SP extended cross-arm (10 ft.) with 6 arresters and provision for 3 voltage sensors	5 6
3SP side mount	6 A
3SP side mount (left, right) frame with 6 arrester brackets and 2 PT brackets	6 B
3SP compact frame with 6 arresters, 2 PT brackets and provision for 3 ext. voltage sensors (galv. steel)	7 A
3SP compact frame with 6 arresters, 2 PT brackets and provision for 3 ext. voltage sensors (stainless steel)	7 B
3SP compact with 6 arresters, 3 voltage sensors and 2 oil PTs	7 G
None	
Special frame	22

#### Digit 7 Frame assembly

Description	Code
Assembled frame	A
Unassembled frame	U
Site-ready — frame assembled, primary connections made, grounding ready	5
None	N

Digit 10

#### Digit 8 Bushing terminal

Digit 11

A

₿

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R

6

LV cabinet size

Description

ABB standard

SEL standard

ABB low profile

Code

A

B

S

Description	Code
NEMA 2-hole pad	2
NEMA 4-hole pad	4
Clamp connector	G
Stud terminal	S
Special terminal	2
None	N

#### Digit 9 Heater voltage

Code

0

2

3

4

6

Description	Code
120 V AC heater in HV unit	A
240 V AC heater in HV unit	B

Digit 13

10 ft.

20 ft.

30 ft.

40 ft.

50 ft.

Custom length

Description

Control cable length

Code

A

B

G

D

Ø

0

#### Controller type Code Description ABB RER620 Beckwith M-7679 SEL-351RS Kestrel (only available for GridShield® 1SP single-phase recloser) ABB RER615 (3-phase reclosing only) SEL-651R

Digit 14

#### Control power supply

Description	Code
120 V AC	1
240 V AC	2
48 V DC	3
125 V DC	4
250 V DC	5

Description	Code
(1) 2-pin / 20 ft.	A
(2) 2-pin / 45 ft.	B
(1) 5-pin / 45 ft.	C
(2) 5-pin / 45 ft.	D
(1) 2-pin / 45 ft. + (1) 5-pin / 45 ft.	C
(1) 3-pin / 20 ft.	F
(1) 3-pin / 50 ft.	G
(2) 3-pin / 50 ft.	e
(1) 3-pin / 50 ft. + (1) 5-pin / 45 ft.	0
(1) 2-pin / 45 ft.	К
(1) 2-pin to 5-pin / 30 ft. for ABB micropole PTs	C
(1) 8-pin / 50 ft.	M

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Digit 16
Legacy material

Description PCD LV retrofit yes PCD LV retrofit no

Digit 12

Description

32-pin to 32-pin

32-pin to 42-pin

24-pin to 24-pin

42-pin to 42-pin

10-pin

Control cable type

#### Digit 17 Reserved

Code	Description	Code
Y	None	N
N		

Note: Not all combinations are valid. To verify the validity of selections or to select a customized list of options, please contact your ABB sales representative.

#### Digit 15 Control power cable

GRIDSHIELD® 3P/3SP RECLOSER





ABB Inc. 305 Gregson Dr. Cary, NC 27511 E-Mail: customer.service.group@us.abb.com www.abb.com/mediumvoltage

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