PRODUCT CATALOG



Quality stability!

Customer first!

SF6 GAS INSULATED AUTOMATIC RECLOSER

Introduction

Delcoco Automatic circuit Reclosers are designed for use on overhead distribution lines and for distribution substation 15.5kV and 27kV

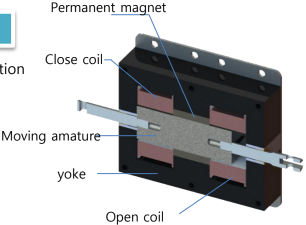
Reclosers are consisted of SF6 tank, insulation bushing and control cabinet

Characteristic Key point

- > Reduced purchase cost
- > Incorporated vacuum interrupter inside tank
- > maintenance low magnetic actuator
- > Compact design
- > Microprocess based on controller

Permanent Magnetic Actuator

- ➤ 10,000 times Close-Open mechanical operation
- > Fewer moving part and low maintenance
- > Simple design
- > Reliable indicator
- > Fully holding force



Enclosure

- > Stainless steel enclosure to prevent corrosion in severe environment
- > Receptacle for control cable connect
- ➤ Manual trip handle
- > Name plate attach



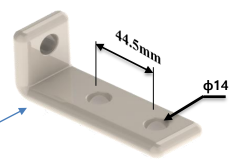
Gas filled tank

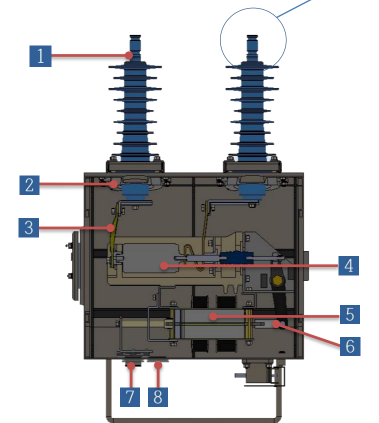
> Removable insulator (silicon rubber)

> Stainless steel enclosure

> Strong against external impact

Standard (NEMA 2hole)





1: Cable connection

2 : Current transformer

3: Braided wire bus

4 : Vacuum interrupter

5 : Magnetic actuator

6 : Lockout handle mechanism

7: Position indicator

8: Control cable connection

Structure of Recloser



Control Cabinet

- Protective functions
- > Remote communications & I/O ports
- > Metering
- > Event Recording
- ➤ Microprocess digital fault relay





inside of control cabinet

1: PMA control module

2 : Control capacitor

3 : Power supply and battery module

4 : Analog input module

5 : Heater and AC power input module

6: Battery



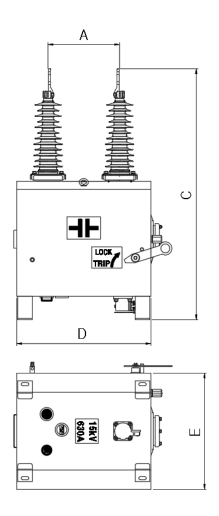


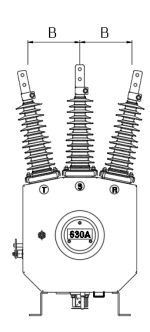
Recloser Ratings

| Rating | | | | | | |
|---|-----------------------|-------------------|------------|--|--|--|
| Rated voltage | 15.5 | 27 | kV | | | |
| Rated continuous current | 630/800 | 630/800 | Α | | | |
| Rated interrupting current | 12.5/16 | 12.5/16 | kArms | | | |
| Short time withstand current (3s) | 12.5/16 | 12.5/16 | kArms | | | |
| Mechanical operations | 10,000 | 10,000 | times | | | |
| Insulation level | | | | | | |
| Rated lightning impulse withstand voltage | 110 | 150 | kV | | | |
| Rated power frequency withstand voltage | 50 | 60 | kV /1min | | | |
| Service condition | | | | | | |
| Ambient temperature | -25 to 50 | | $^{\circ}$ | | | |
| Humidity | 0 to 100 | | % | | | |
| Altitude meters | 3000 | | М | | | |
| Reclosing | | | | | | |
| Reclose interval 1 st | 0.3 ~ 180s (step 0.1) | | | | | |
| Reclose interval 2 nd | 1 ~ 180s (step 1) | | | | | |
| Reclose interval 3 rd | 1 ~ 180s (step 1) | | | | | |
| Reclose interval 4 th | 1 ~ 180s (step 1) | | | | | |
| Reset time | 1 | 1 ~ 180s (step 1) | | | | |



Dimension



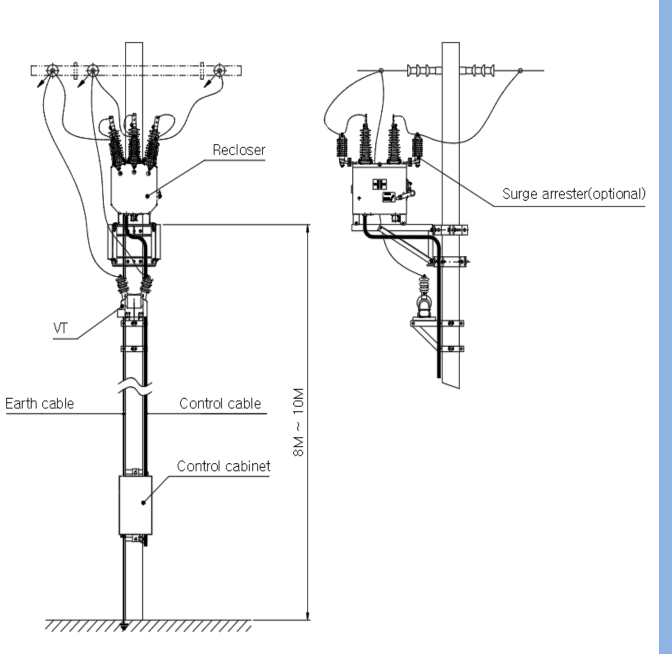


Unit: mm

| | Α | В | С | D | E |
|--------|-----|-----|------|-----|-----|
| 15.5kV | 320 | 260 | 1123 | 600 | 520 |
| 27kV | 320 | 306 | 1143 | 600 | 520 |



Installation



301, Mado-ro, Mado-myeon, Hwaseong-si, Gyeonggi-do, 18544, Korea www.delcoco.co.kr

