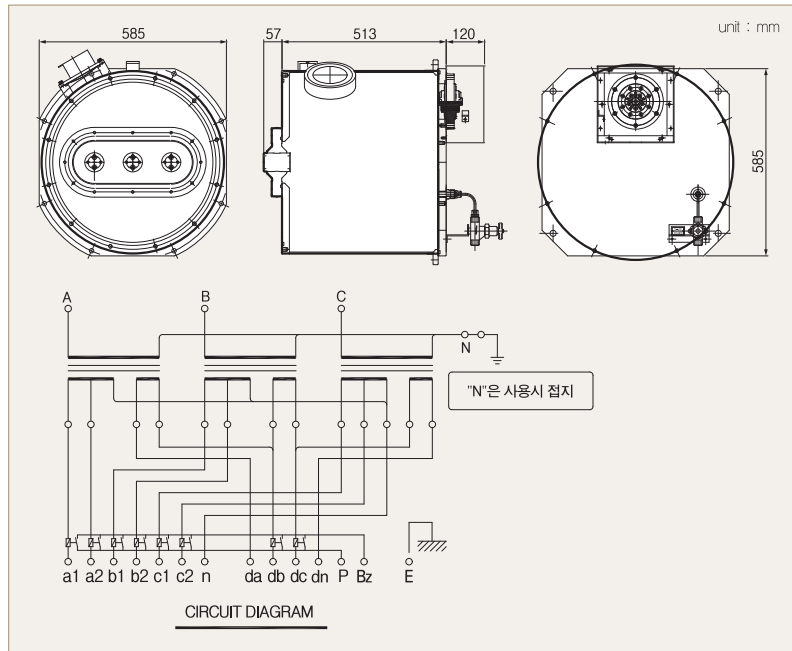


## SF6 Gas Insulation Earthed Voltage Transformer (25.8kV)



- 옥내용  
For Indoor
- 3상 접지형  
Three Phase,  
Line to Earth Voltage Transformer
- 일반 계기 및 보호계전기 용  
For Metering & Protection
- SF6 Gas 절연특성 강화  
Insulation : SF6 Gas

### Dimension & Drawing



### Specification

| Standard                           | IEC 61869-3                            |
|------------------------------------|----------------------------------------|
| Type                               | G E - 10                               |
| Max. Voltage                       | 24 kV                                  |
| Phase                              | 3 Phase                                |
| Primary Voltage                    | 22900 / $\sqrt{3}$ V                   |
| Secondary Voltage                  | 110 / $\sqrt{3}$ or 190 / $\sqrt{3}$ V |
| Tertiary Voltage(Residual winding) | 190/3 V                                |
| Insulation Level                   | 24 / 50 / 125 kV                       |
| Accuracy Class                     | 1.0 / 3P                               |
| Burden                             | 200 / 200 VA (총합 부담 200 VA)            |
| Over Voltage Factor                | 1.2Vn Continuous/1.5Vn(30s)            |
| Frequency                          | 60 Hz (Others on request)              |
| Weight                             | ≒ 280.0 kg                             |

※ 상기의 정격 1차, 2차 전압은 표준형이며, 그 외의 전압비의 제품도 생산 가능합니다.  
Above rated primary and secondary voltage is standard type, and besides, can be manufacture the another voltage ratio products.

### 1' ry / 2' ry Voltage : 생산 전압비 (Option)

| 1차 전압 ( V )                                                                                          | 2차 전압 ( V )                                         | 3차 전압 ( V )  |
|------------------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------|
| 13200/ $\sqrt{3}$ , 16500/ $\sqrt{3}$ , 22000/ $\sqrt{3}$ ,<br>22800/ $\sqrt{3}$ , 22900/ $\sqrt{3}$ | 110/ $\sqrt{3}$ , 120/ $\sqrt{3}$ , 190/ $\sqrt{3}$ | 110/3, 190/3 |