

## 지시전기계기



D-96



D-W964T



D-96

### 특성 및 사용요령




#### 모델설정 (Type Information)

- AC Volt meter (교류 전압계) : D-96
- AC Ampere meter (교류 전류계) : D-96
- Receive meter (수신지시계) : D-96
- DC Volt meter (직류 전압계) : D-96
- DC Ampere meter (직류 전류계) : D-96
- Frequency meter (주파수계) : D-96
- 1P2W Watt meter : D-W961T
- 1P3W Watt meter : D-W962T
- 3P3W Watt meter : D-W963T
- 3P4W Watt meter : D-W964T
- 3P4W Watt meter : D-W965T (unbalance)
- 1P2W Var meter : D-V961T
- 1P2W Var meter : D-V962T
- 3P3W Var meter : D-V963T
- 3P3W Var meter : D-V964T
- 3P4W Var meter : D-V965T (unbalance)
- 1P2W Power Factor meter : D-P961Tu (unbalance)
- 1P3W Power Factor meter : D-P962Tu (unbalance)
- 3P3W Power Factor meter : D-P963T
- 3P3W Power Factor meter : D-P963Tu (unbalance)
- 3P4W Power Factor meter : D-P964T
- 3P4W Power Factor meter : D-P964Tu (unbalance)

### 계기정격

- WATT,VAR,PF : 96 x 96 x 136mm
- AC/V, A,DC/V, Hz : 96 x 96 x 68mm
- Cutting Size : 91 x 91mmv

### 사양

1. AC Ampere meter & AC Volt meter (  ) : Rectifier type (정류형)
2. DC Ampere meter & DC Volt meter (  ) : Moving coil type (가동 코일형)
3. Watt meter, Var meter, PF meter & Hz meter (  ) : Transducer type (트랜스듀서형)
4. 계급(Class) :  $\pm 1.5\%$  (PF :  $\pm 5.0\%$ )
5. 내전압(Dielectric Strength) : Between electric circuit and case 2000V, 1min
6. 절연저항(Insulation Resistance) : Between electric circuit and case 100M $\Omega$  or more with DC 500v