

## 8. 배전반용 수신지시계 (Panel & Switch-board Meter)



TYPE : WY-R □ □ M



TYPE : WY-S □ □ M



TYPE : WY-SH96 □ □



TYPE : WY-W □ □ M

### Specifications

- DC Ampere meter or AC Ampere meter

Type	Size(mm)	Input	Operating Principle	Class (%)	Burden (VA)	Weight(g)	Dimension	
WY-R05A □ M	50×50	DC current or AC current (by Order)	or	±2,5	1.0	110	Refer to Page 220	
WY-R06A □ M	60×60					120		
WY-R08A □ M	80×80					130		
WY-R10A □ M	100×80					170		
WY-S47A □ M	47×47					100		
WY-S72A □ M	72×72			110				
WY-S96A □ M	96×96			200				
WY-SH96A □ M	96×96			200				
WY-W08A □ M	80×80			±1,0		270		Refer to Page 221
WY-W11A □ M	110×110			±1,5		470		

- DC Volt meter or AC Volt meter

Type	Size(mm)	Input	Operating Principle	Class (%)	Burden (VA)	Weight(g)	Dimension	
WY-R05V □ M	50×50	DC voltage or AC voltage (by Order)	or	±2,5	0.5	110	Refer to Page 220	
WY-R06V □ M	60×60					120		
WY-R08V □ M	80×80					130		
WY-R10V □ M	100×80					170		
WY-S47V □ M	47×47					100		
WY-S72V □ M	72×72			110				
WY-S96V □ M	96×96			200				
WY-SH96V □ M	96×96			200				
WY-W08V □ M	80×80			±1,0		270		Refer to Page 221
WY-W11V □ M	110×110			±1,5		470		

### Description

- 본 수신지시계는 공업량 또는 물리적인 량을 변환기 (Transmitter), 열전대 등을 통하여 계기 고유의 전기적인 량(계기 입력 전기량)으로 변환하여 그 물리적인 량 (rpm, spm, %, m/min, 기타)을 표시하기 위한 계측기입니다.
- This receiving indicating meter is measuring instrument for electrical value of V,A,RPM etc, change to physical-biographical amount by transducer and thermocouple etc, sensors.

TRANSDUCER = NCT  
 REACTOR 리액터  
 SSR 무정전압릴레이  
 TPR 전력조정기  
 SMPSS 스위칭파워  
 NF 노이즈필터  
 H/F 하모니필터  
 SPD 서지보호기  
 RELAY 보호계전기  
 ELD = GFR 누전경보기  
 ZCT 영상변류기  
 METER 판넬메타  
 CT = VT 계기용변성기  
 SHUNT = FAN 섀트팬