

구성방법


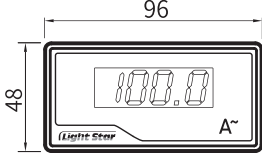
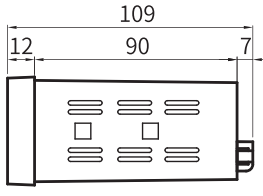
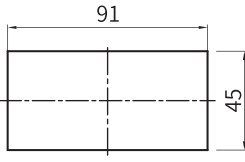

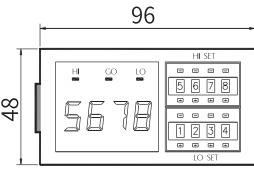
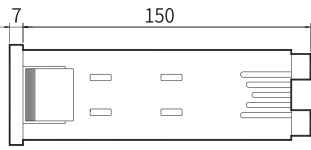
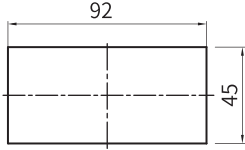


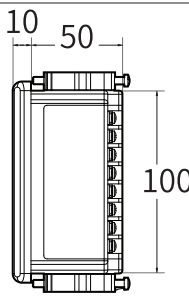
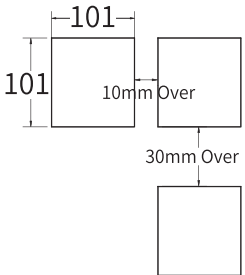

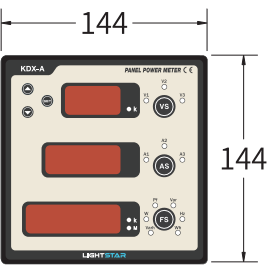
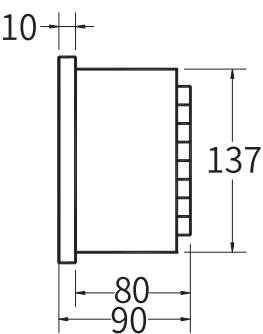
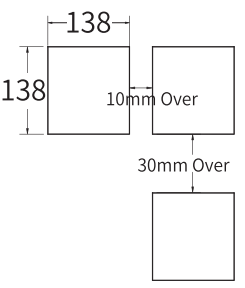
- ☑ 광성계측기 (Kwang Sung Instrument)
- ☑ 디지털계기 (Digital Meter) 기능

P-A	설정형 교류 전류계	G	3상 교류전력계	N	온도계	V	정류기반 디지털계기
P-B	설정형 교류 전압계	H	역률계	O	3상 전압 · 전류계기	W	유효전력/전력량계
P-C	설정형 직류 전류계	I	무효 전력계	P-□R	설정형 한계설정계기	X	배전반 집합계기
P-D	설정형 직류 전압계	J	적산계	Q	전력품질분석계기	Y	배전반 소형 집합계기
E	수신 지시계	L	단상교류전력계	R	디지털 한계설정계기		
F	주파수계	M	직류 전력계	U	전압 · 주파수 한계설정계기		

- ☑ 표시 및 입력 사양과 기타 필요한 내용

외형도 및 치수

단위 : mm

타입	크기	전면	측면	패널 가공 치수
A				
B				
C				
D				

지시계/계기
ANALOGUE METER

변성기/분류기
TRANSFORMER / SHUNT

디지털계기
DIGITAL METER

누전경보기
EARTH LEAKAGE DETECTOR

변환기
TRANSUCER

시험계측기기
TEST MEASURING EQUIPMENT

충전장치
BATTERY CHARGER

기타기기
OTHERS