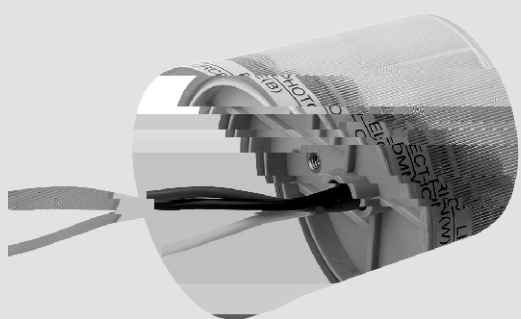
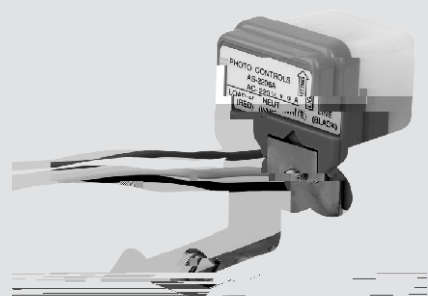


---

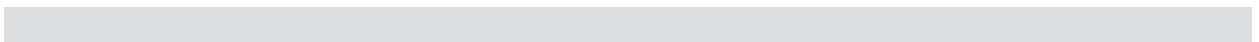
# F

---

## PHOTO-ELECTRIC LIGHT CONTROL SERIES



**LIRR**D



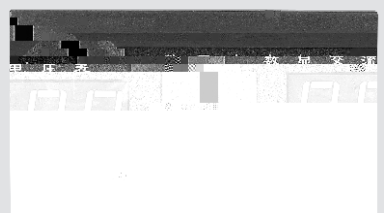
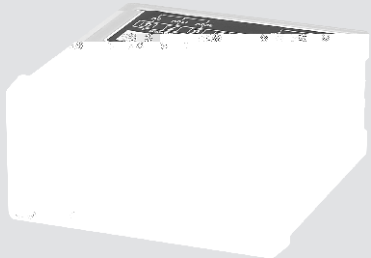
Electrical connection:

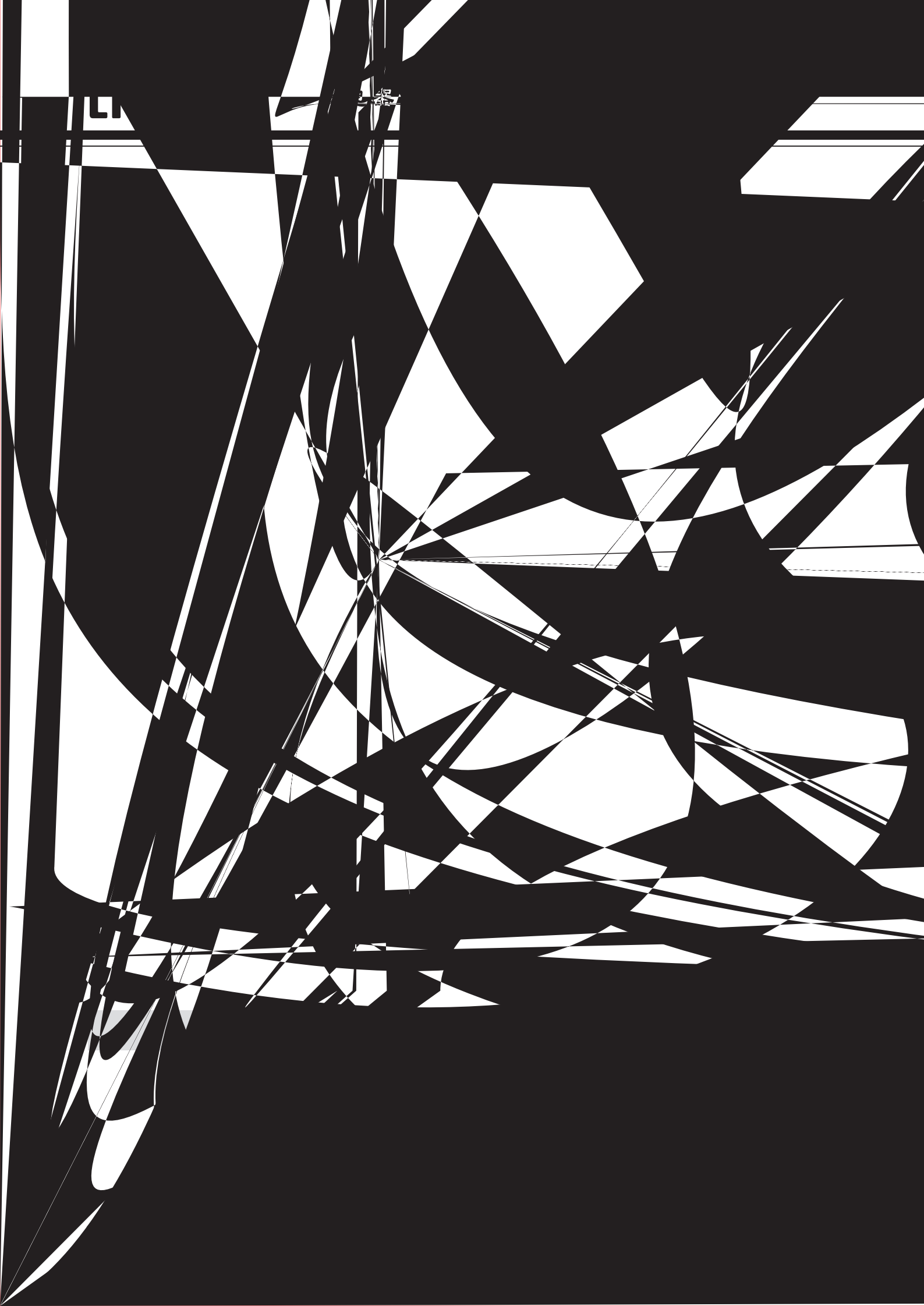
---

# G

---

## VOLTmeter & AMMETER SERIES



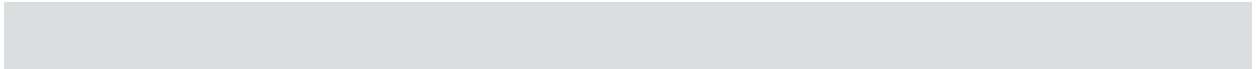
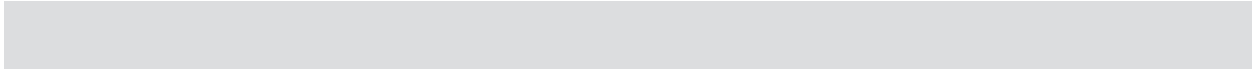


AC digital voltmeter

Model	Range	Resolving power		Input Resistance	PT	Measuring accuracy	Max. input
		DP3, DP6					
LDP -AV0.2	200mV	100mV		10M	Direct input	$\pm 0.5\%F.S \pm 2\text{Digit}$	5V ( Peak)
LDP -AV2	2V	1mV		10M	Direct input	$\pm 0.5\%F.S \pm 2\text{Digit}$	10V ( Peak)
LDP -VV20	20V	10mV		10M	Direct input	$\pm 0.5\%F.S \pm 2\text{Digit}$	50V ( Peak)
LDP -LAV200	200V	100mV		10M	Direct input	$\pm 0.5\%F.S \pm 2\text{Digit}$	500V ( Peak)
LDP -LAV600	600V	1V		10M	Direct input	$\pm 1\%F.S \pm 2\text{Digit}$	1000V ( Peak)
LDP -AV3K	3KV	10V		10M	3KV:100V	$\pm 1\%F.S \pm 2\text{Digit}$	1000V ( Peak)
LDP -AV10K	10KV	10V		10M	10KV:100V	$\pm 0.5\%F.S \pm 2\text{Digit}$	1000V ( Peak)

AC digital ammeter

	_____
	_____
	_____
	_____
	_____
	_____
	_____
	_____
	_____
	_____



± r r r r

p

? :T U e

? a }

:T U d

±

 *prostřednictvím žádostí f 6 W±*

t ? e y v r ...t x x f t ^ ú

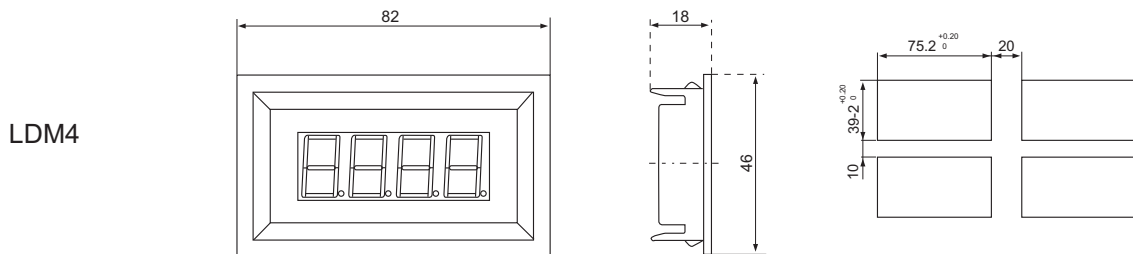
! B Y 4 J U j † r q

é 2D

± . IDEopaeox " a l

D|Aa qlyba"dad vx2D5F





LDM4

Notice for operation and storage

1	0 ~40	85%
2		
3		
4		,
5		
6		4
7	-10 ~70	60%

- (1) Use in ambient temperature of 0 to 40 , relative humidity less than 85% R.H.
- (2) The meter calibration interval time is one year.
- (3) Avoid using instruments in an area surrounded by vibrations or shock, dust, organic corrosive materials of gas.
- (4) If the input signal with high-frequency noise, use a High-pass FILTER IN THE INPUT SIGNAL LINE.
- (5) Input wire should not be too long. If measured signal and meter is long, please use a 2-core shielded cable, and connect its outer shield to the LO side at a signal source.
- (6) If the digit meter relay is not used for a long time. Please connect power supply once every three months, not less than 4 hours each time.
- (7) Long time for storing the meter in the shade with no high light-line with temperature of -10 to 70 , and humidity less than 60% Don't contact with organic solvents or gas.