

INSTRUCTION

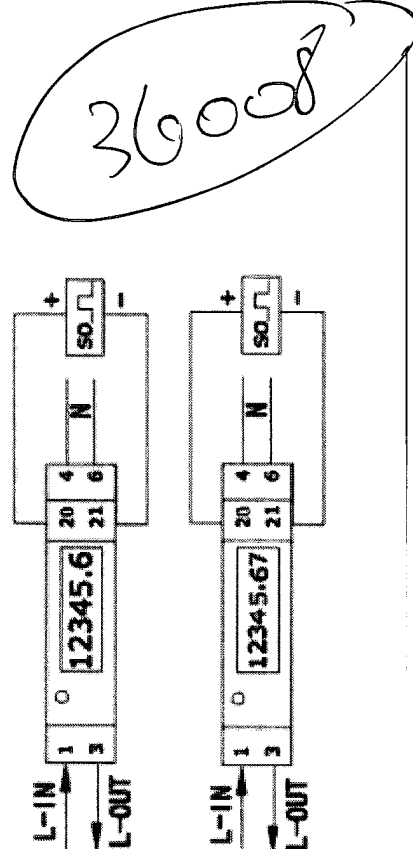
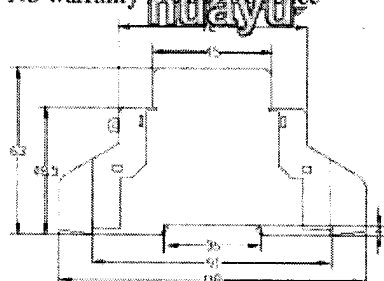
Electric characteristic

Voltage:	230V +/-30%
Current:	5(32)A, 5(45)A, 5(50)A
Accuracy class:	1.0
Standard:	IEC61036
Frequency:	50/60Hz
Impulse constant:	1000imp/kWh
Display mode:	LCD 5+2 = 99999.99kWh Counter 5+1 = 99999.9kWh
Power consumption:	$\leq 8VA$ $\leq 0.4W$
Starting current:	0.004Ib
Temperature range:	-20~65°C.
Flashing red:	Impulse indication
Average humidity value of year:	75%,
Maximal value:	95%

Impulse connection:
 Voltage 12~27V, current $\leq 27mA$, max length of lead:20m
 Impulse width=90ms, connect to terminal 20&21
 Limits of values: max 60VDC, max 50mA

Attention:

Case is sealed, do not open the meter
 No warranty if case is opened



Type 1

Type 2