



KURA INDIA

WATER MOTOR CONTROLLER



deepak@digitalkura.com



+91 8447420297

# KURA INDIA

KURA INDIA is committed to customer, design the world class QUALITY product. Our R&D team continuously work for satisfaction to customer. we make customer not sales.

KURA INDIA works from last 2 year in the field of water automation. we have 2 patent design and continuously work for it. Our wold wide customers are ASTA Technologies (USA), Renault (INDIA), HONNEX (INDIA), SUNWORLD (INDIA)..... many more

## AUTOMATIC WATER MOTOR CONTROLLER



deepak@digitalkura.com



+91 8447420297

# Water pump controller

As per your need



DIMC



AMC

## FEATURE



No need to wake up early morning



No water overflow



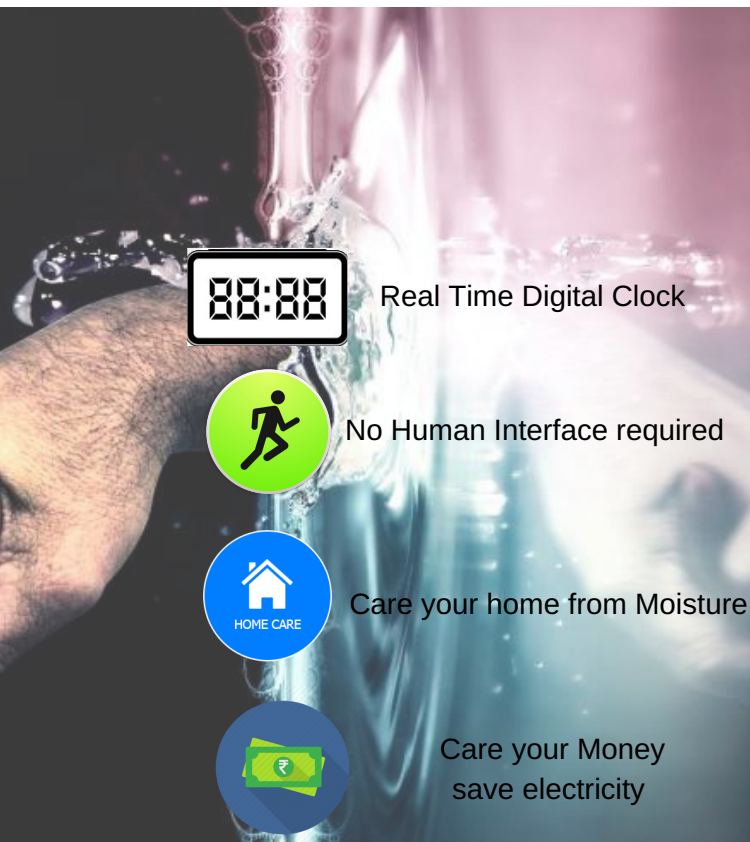
Don't worry about sensor fault  
Set Max run Time as per choice



Don't worry about switch off  
Its Automatic switch off when time up



Your Motor is in safe hand  
Dry Run, Over Current, Over-voltage



Real Time Digital Clock



No Human Interface required



Care your home from Moisture



Care your Money  
save electricity



deepak@digitalkura.com



+91 8447420297

# DIMC

DIMC (Digital Intelligence Motor Controller) is our patent product in water motor automation. we have a wide range of water motor controller for surface motor and under ground motor.



Achievement of product :

More than 1000 happy customer  
More than 10 OEM Clients  
Service rating 4.7 star  
5 Yr AMC available

- Real time water availability test ( Double Stage)
- Digital clock ( 00 : 00 AM / PM)
- 3 in 1 ( timer, auto & semiautomatic)
- Configuration window to set time, motor rating, tank size and many more)
- 24Hr water monitoring
- emergency alarms and indication
- LED and LCD based monitoring
- Motor Protection ( Dry Run, Over Voltage, Lower Vol etc ....)
- Plug in out type installation



# DIMC

## Technical Data-Sheet

Input Voltage : 185 Vac - 265 Vac  
Output Voltage : 185 Vac - 265 Vac  
Contractor ratting : 250 Vac / 30 Aac  
System Size : 240 x 160 x 95 mm  
Power Cord : 4 KW (15 A)  
Power Socket : 250 Vac / 15 Aac  
Phase Type : Single Phase  
Applicable for : upto 2 HP  
Motor Type : Surface or Under ground  
Human Addressable Fuse : 12 Aac  
Dry Run Test Time : 30 sec

## Packaging Details

Enclosure : Powder coated metal sheet cabinet  
Color Available : Amby / Blue  
inside : Air Bauble : Plastic sheet  
packing size : 2500 x 1800 x 1050 mm for 10pcs  
Delivery Time : 10 to 15 days

# AMC

Automatic water motor controller is regular production product of KURA INDIA. AWC is a water level motor controller, perform action on motor on off as water level. its fully automatic system no need to any human interface.

Achievement of product :

More than 5000 happy customer

More than 12 OEM Clients

Service rating 4.5 star

5 Yr AMC available



- Real time water availability test ( wired sensor)
- 2 level controller
- 2 in 1 ( Automatic & Semi-automatic )
- Water Level Controller
- 24Hr water monitoring
- LED monitoring
- Motor Protection ( Dry Run, Over Voltage, Lower Vol etc .... )
- By pass switch for emergency



# AMC

## Technical Data-Sheet

Input Voltage : 185 Vac - 265 Vac  
Output Voltage : 185 Vac - 265 Vac  
Contractor rating : 250 Vac / 30 Aac  
System Size : 210 x 200 x 80 mm  
HT Connector : 2 KW (15 A)  
Phase Type : Single Phase  
Applicable for : upto 2 HP  
Motor Type : Surface or Under ground

## Packaging Details

Enclosure : Powder coated metal sheet cabinet  
Color Available : Amby / Blue  
inside : Air Bauble : Plastic sheet  
packing size : 2500 x 1800 x 1050 mm for 10pcs  
Delivery Time : 10 to 15 days

# HOW IT HELPS YOU



## SAVE WATER SAVE FUTURE

- 1 HP water pump discharge at 5200 liters per Hour, 87 liters per minute BUT actually reaches water tank at 35-45 liters per minute.
- Over run of water pump for a single minute will leads to wastage of 35 - 45 liters of water.
- For 7 HP to 10 HP water pump deliver at least 400 liters of water per minute

## SAVE ELECTRICITY SAVE EARTH

- The story does not end at water wastage but also similar amount of electric power is wasted.
- 1 HP device if run for 1 hour, will consume 746 watt hour, this is similar power to 3 days of LED light.
- Environmental effect of energy overuse is an increase in your carbon footprint, but there are simple changes you can make at home to avoid this.

## AVOID MOISTURE IN YOUR WALL

- Moisture is the enemy of many construction materials and the reason of moisture is water.
- moisture penetrates the walls from above, this is cause of breakage of paints, peeling wall, peeling paints, water stains etc.
- Water can be destructive. When it meets the drywall that makes up your interior walls and ceilings it can make them look unsightly — or worse

## AVAILABLE



# Manufacturing

High Quality and innovation



KURA INN PVT LTD  
3/49A MOTI NAGAR DELHI 110015 INDIA

KURA PATENT MODEL  
Smart Light ( 1st in india)



Business type : Manufacturer  
Deals IN : DC, Solar and Automation  
Annual Turnover : about 1 cr  
Yr of Established : 2016  
Total Employee : 20-50