



# Handling of electronic devices

**By**

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# [ I ] Electricity

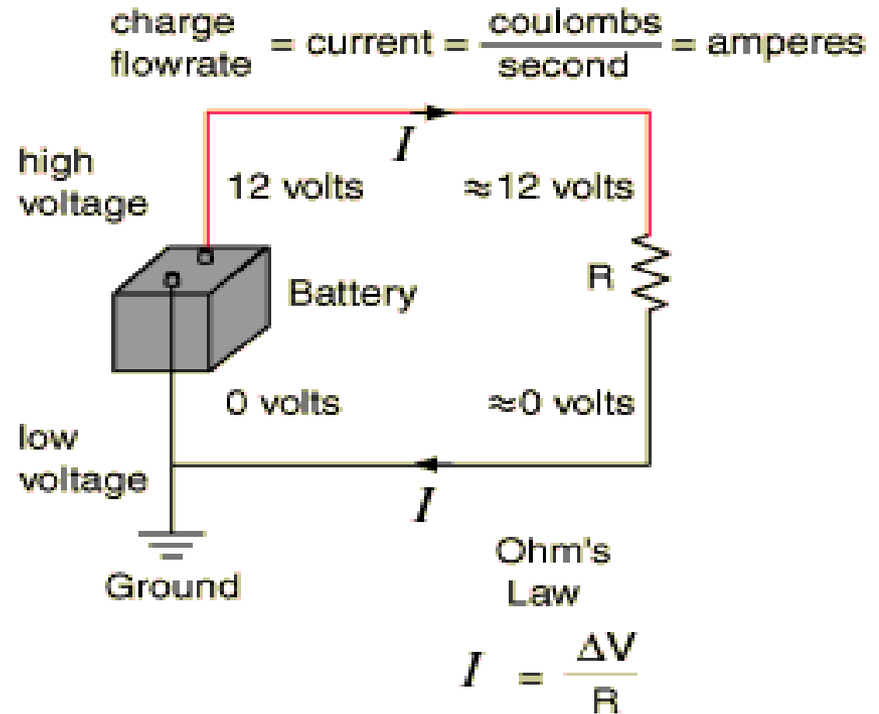
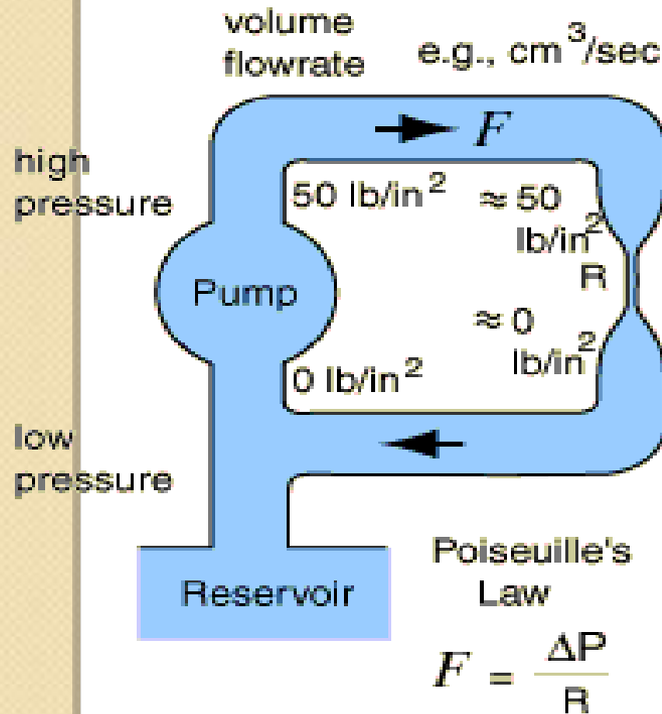
# Basic Electrical Theory

- **Voltage** [driving force] causes **current** [ $e^-$ ] to flow
  - AC / DC - from safety perspective - negligible difference
  - Single Phase / Three Phase. **3 $\phi$**  get a professional
- **Circuit** / loop is necessary for current **to flow**
  - a **start** point - a **route** - an **end** point

# Voltage, Current and Resistance

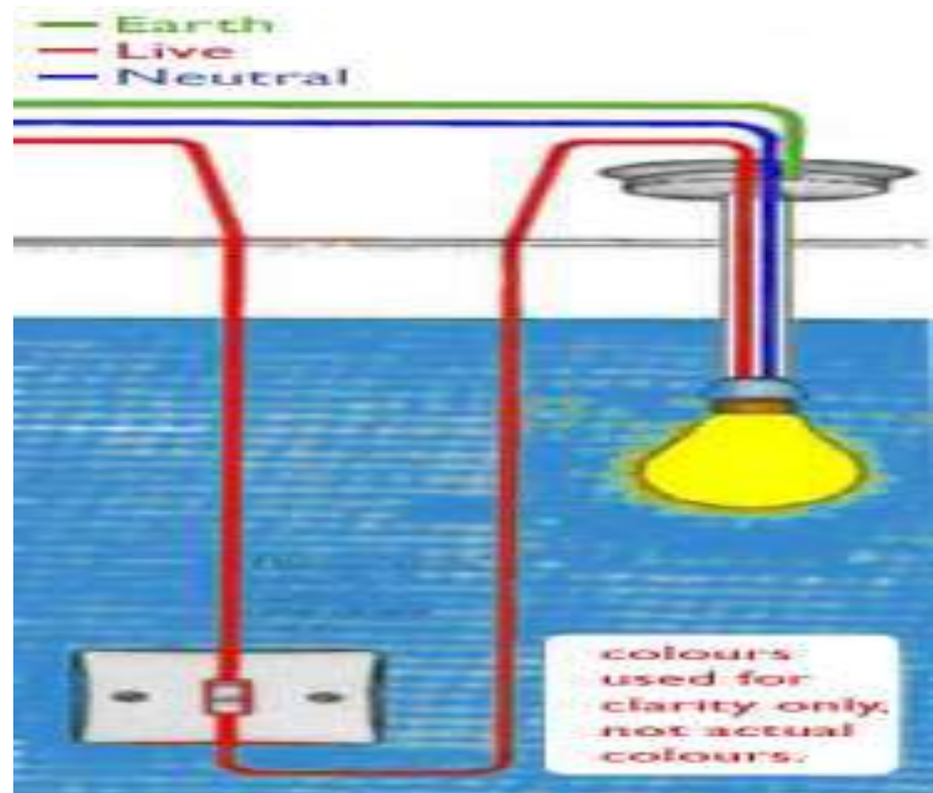
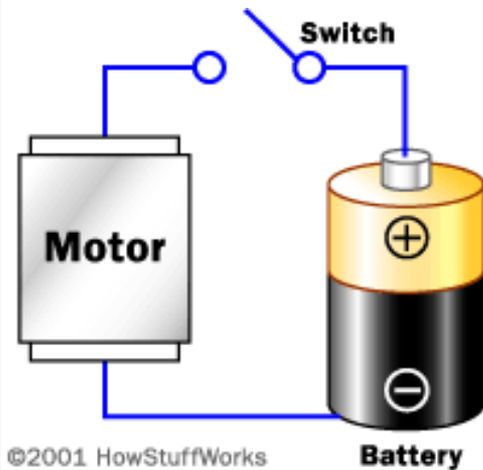
- **Voltage** increases  $\Rightarrow$  **Current** increases
- **Resistance** decreases  $\Rightarrow$  **Current** increases

Voltage = Current / Resistance - Ohms Law



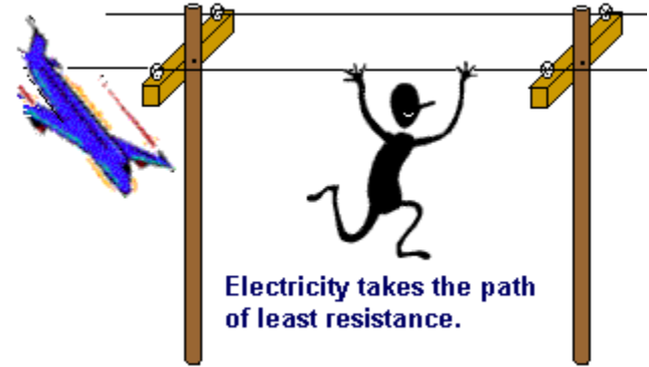
# The complete circuit

A complete **Circuit** or **loop** is necessary for current to **flow**

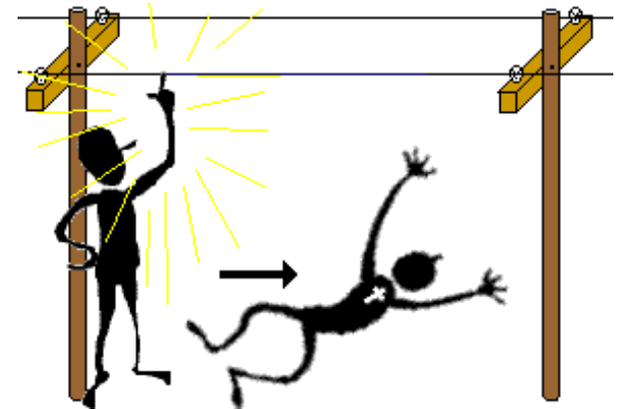
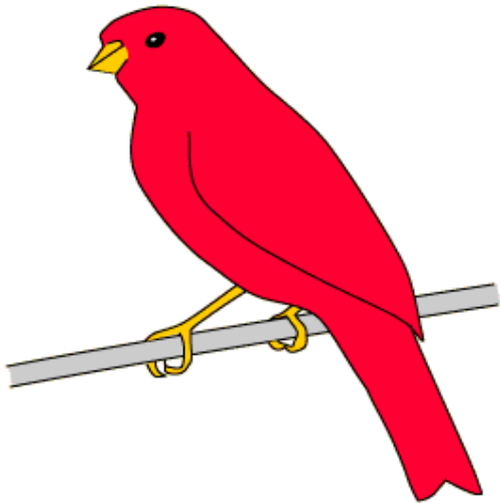


# A complete circuit

complete **Circuit** or loop  
is necessary for current to **flow**

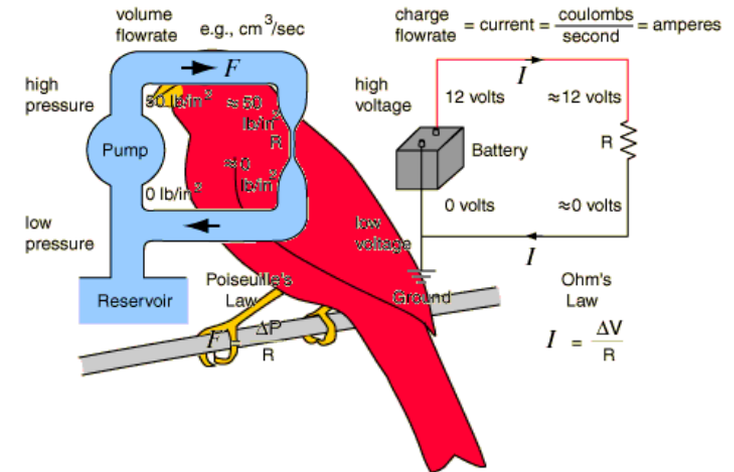


**Current** takes the path of least resistance



# Basic Electrical Theory

- **Voltage** causes a **Current** to flow
  - Water analogy
  
- A complete **Circuit** is necessary for current **to flow**
  - Bird on HT wires



# Voltages

- **Low Tension** 0 => 50V
  - Batteries: AA, AAA, MP3 player
  - Car, trucks, busses **12 / 24 / 48**
  - Garden lights, domestic halogen lights
- **High Tension** 100 => 300V
  - EU Mains, Electrophoresis, DART, Capacitors SM PSUs
- **Very High Tension** 1KV +
  - ESB pylons, TV tubes, photocopiers, X-Ray machines, Mass Spectrometers



# **Electricity in the body**

# Electricity in the body

- **Muscles**

- Muscles control all the body movements
- Including & importantly those that keep us alive -  
**Breathing and Heart**
- The brain controls voluntary muscles using  
**Current pulses** along nerves

# Electricity in the body

- **External current** *through the body causes*
  - Loss of muscle control
  - Spasms & Involuntary movement
  - Inability to let go
  - Burns - external & internal



# **Electricity & associated hazards**

# Electricity - associated Hazards

- Indirect Injury
  - Falls from ladder
  - Thrown back. Fall to ground, onto sharp edge
  - Drop objects
  - Thermal burns – Very hot equipment surface, explosion
- Wires & cables - Trailing leads => trips & damage,  
Re-route, tidy up, cover over
- Life Support muscles
  - Diaphragm and breathing
  - Heart Fibrillation      Random, uncoordinated heart contractions
  - De-fibrillation:      High voltages (3000 V at 20 A) fraction of a second
- Burns - death of tissue
  - Internal [organs]
  - External [skin]



**END**

**[ I ] Electrical Theory Section**

# Electrical Appliances

## Safety guiding principle

*“keep currents and voltages **inside** apparatus and **away** from our bodies”*

- Inherently safe - Low voltage / low current
- Enclosures
- Insulation
- Safe & secure connections

# Electrical cables & p<sup>r</sup>

## Mains cable

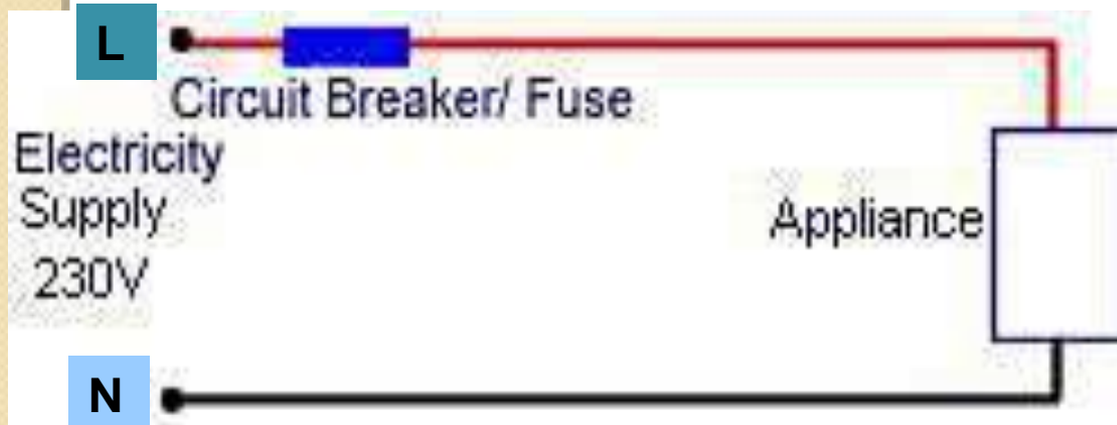
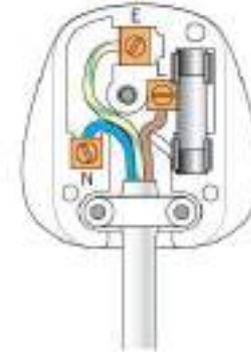
- **Brown** Live - power
- **Blue** Neutral
- **Green/yellow** Earth



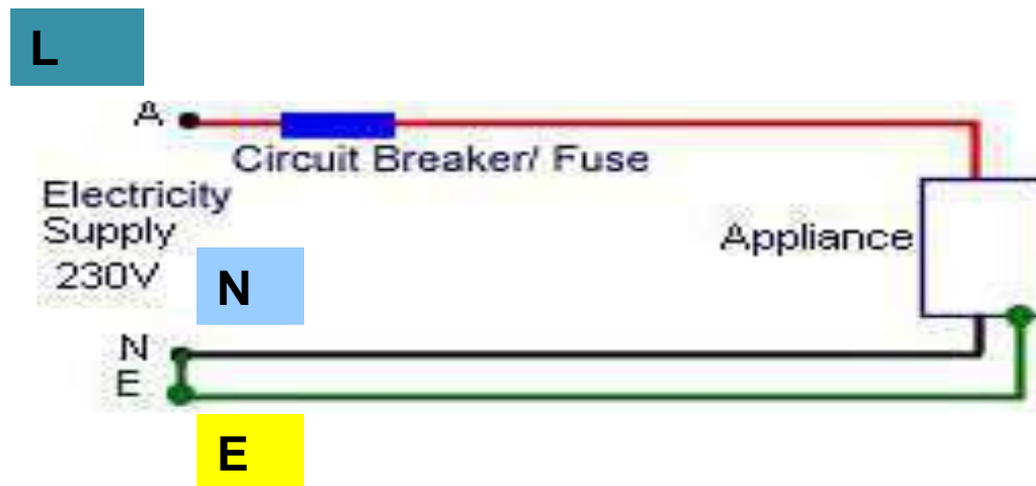
# Electrical cables & plugs

## Mains cable

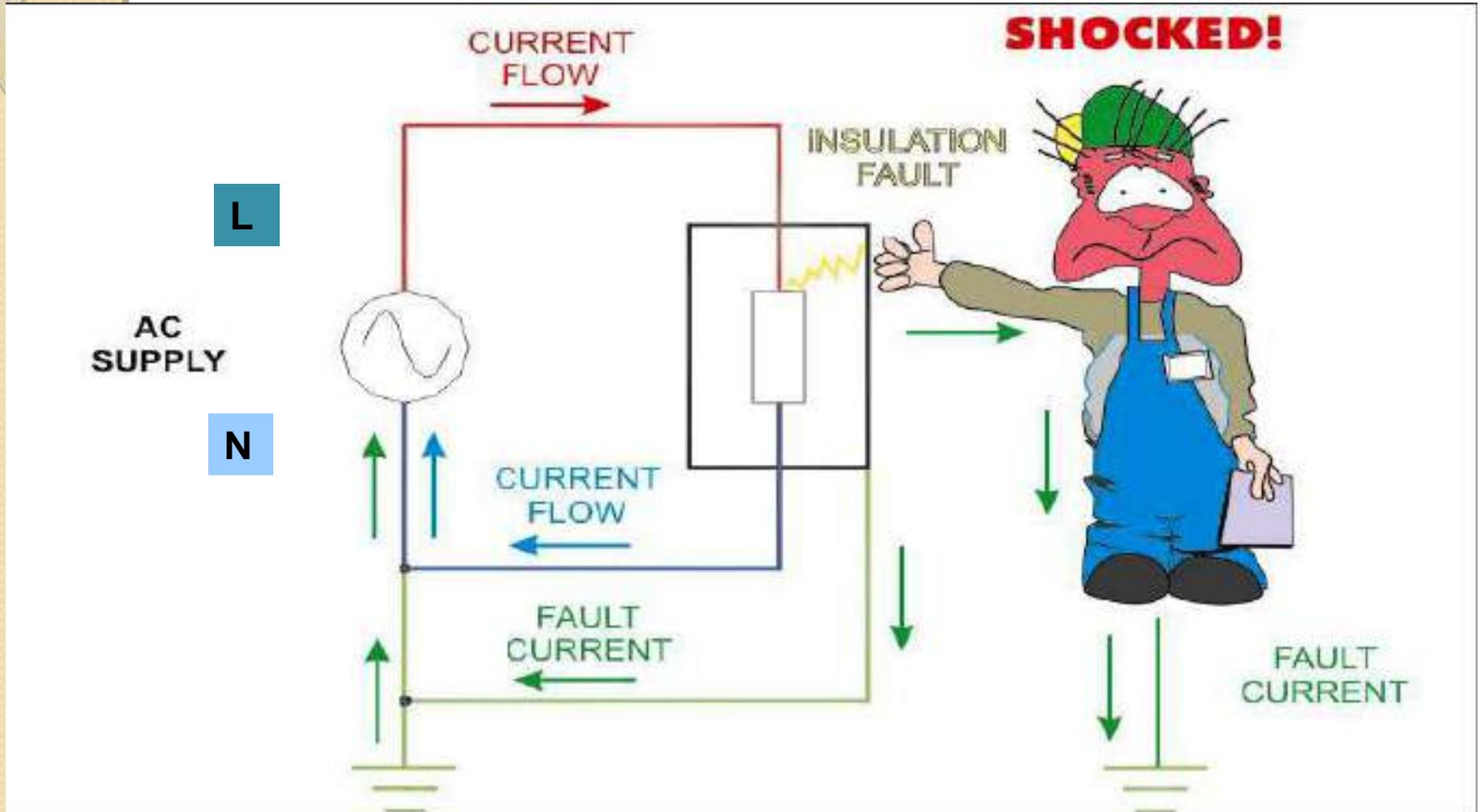
- **Brown** Live power
- **Blue** Neutral
- **Green/yellow** Earth



# Live, Neutral, Earth & Fuses



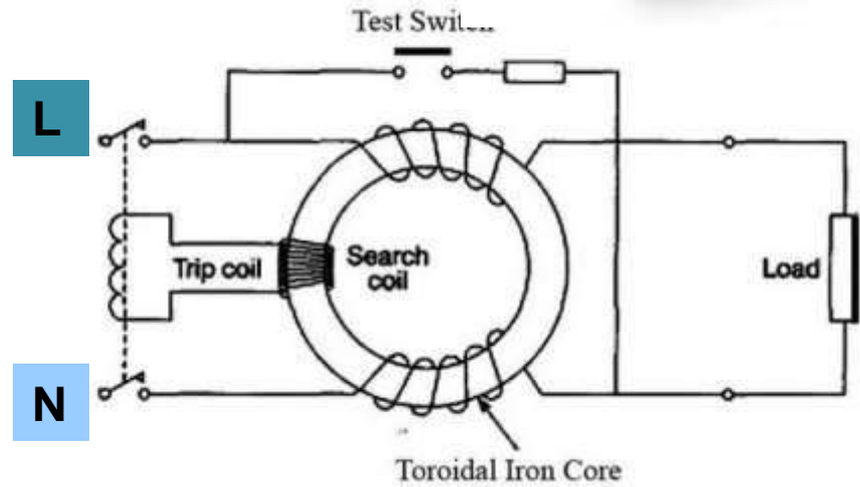
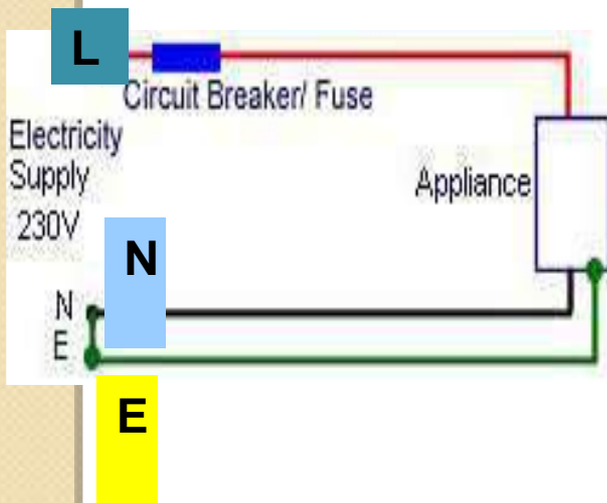
# Live, Neutral, Earth & Fuses



RCD  
RCCB  
ELCB  
MCB  
RCBO

Residual Current Device  
Residual Current Circuit Breaker  
Electric Leakage Circuit Breaker  
Magnetic Circuit Breakers  
Residual Current Breaker  
with Overcurrent protection

- current difference of  $>30 \text{ mA}$
- for a duration of  $>30 \text{ ms}$



# Live, Neutral, Earth & Fuses

- The **Live** and **Neutral** wires carry current around the circuit
- The **Earth** wire is there to protect you.
  - The Earth wire can act like a back-up **Neutral** wire,
  - Many appliances have metal cases e.g. kettles, toasters, dishwashers, washing machines etc.
- The **Fuse** is very thin piece of wire.
  - The wire has a quite low melting point. As current flows through the wire it heats up.
  - If **too large a current** flows it **melts**, thus **breaking** the circuit
  - Use appropriate fuse size/rating
- Additional safety devices - RCDs, ELCBs, MCBs

# Guidelines

- Use low & safe voltages
  - EU 230 VAC / US 110 VAC Hz
- Select equipment appropriate for environment & use
- Use equipment as per manufacturer's instruction & design
- Ensure adequate maintenance
- Insulate and enclose live parts
- Prevent conducting parts from becoming live. Earth, double insulation separate supply from earth, limit electric power
- Avoid electricity where its use could be dangerous. Rubbing, Induction & Capacitance effects can build up static electricity
- Toxic - Berilium heat sinking, Incomplete burning can produce carbon monoxide



**END**

**[ II ] Electrical Appliances**

# Electrocution

- Prevention & Training : Where are red mushroom switches ?
- Response: Immediately cut power, red buttons / switch / plug
- If in any doubt - Do not touch victim.
- One hand behind back, stand on insulation, tip with back of hand
- Use insulating rod / stick to move wires from victim.
- Call for assistance
- Talk & reassure victim
- If unconscious then use first aid, CPR

# Electrical Hazards & Personal Safety

## Where

- Office & home 95%
- Laboratory 5%
  - Trailing wires, faulty wires

## Mains

- Avoid direct working with mains. Use only low voltages (tension )
- Check all leads for: Fraying, Proper clamping, Proper earthing.

## Repairing

- Do not repair, competency required
- One hand behind back, tip cautiously with back of hand
- Trust nobody, remove fuse, use phase tester

**Note:** Switch Mode PSU, laptop chargers, CF lamps  
[high voltages persists on capacitors long after switch off]

# Specific Hazards & Personal Safety

- Medical / sports equipment
  - Very strict regulations on equipment operation, design, repair
  - Never modify or tamper with such equipment
  - ECG measurements. even a few micro amps in a susceptible location can have massive consequences [Basis of Heart pacemaker ]
- Pace makers
  - Susceptible to strong magnetic fields [NMR! ],
  - Possibly RF & Micro waves
- Solvent
  - Flammable environments require specialised electrical equipment  
E.g. Fridge storage of samples stored in solvents
- Cold rooms / water cooling
  - Equipment moved from a cold room with get condensation on its internal electrical
  - circuits Avoid this movement, Use LT, give lots of time to acclimatise

# Specific Hazards & Personal Safety

## ○ RF & $\mu$ W

- Capacitive coupling, no need to touch,
- Both can burn severely internally and externally depending on how focused.  
Think of them like an open air  $\mu$ -wave oven

## ○ HT

- Static, OK [Very low current, moderate power]
- Will jump considerable distances, beware of capacitors

## ○ Power

- Heating effect in body  $\Rightarrow$  internal burns / damage
- Contact burns, deep burns & necrosis

## ○ Trailing power and signal wires - Protect & Tidy them up

# Specific Hazards & Personal Safety

- Other Laboratory Situations
- Other Office Situations
- Other Home Situations

# Where to get more Information

- Your Supervisor, Manager, Head of Department
- Department Safety Statements
- Department Safety Committees & Safety Officer
- DCU safety - WEB
  
- Edinburgh                      H&S - WEB
- University London              H&S - WEB

# Summary

- Awareness of the need for electrical safety
- Introduction to the source of electrical dangers
- Your responsibility to take care of yourself and others



**END**

# What's the problem?

