0

#### Features:

- Suitable for Three Phase Electrical Meter Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- \* Recyclable Material.
- Flexible arrangement for Cable Entry/Exit from the Bottom side of the base.
- Having long life with Maintenance free.
- Suitable Louvers are provided for maintaining heat Temperature.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on wall/Pole.
- Easy to take the reading from the meter.

Three Phase Deep Drawn Metal Meter Box

**Sr. No.** 1



2.

Single Phase Deep Drawn Metal Meter Box

- Suitable for Single Phase Electrical Meter Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom side of the base.
- Having long life with Maintenance free.
- Suitable Louvers are provided for maintaining heat Temperature.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- Easy to take the reading from the meter. Recyclable Material.

**Features:** 

- Suitable for Single Phase Electrical Meter Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- Suitable Louvers are provided for maintaining heat Temperature.
- \* Having long life with Maintenance free.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- Easy to take the reading from the meter. Recyclable Material.

Single Phase Deep Drawn Metal Meter Box



Sr. No.

Features:

- Suitable for Single Phase Electrical Meter Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom side of the base.
- Having long life with Maintenance free.
- Suitable Louvers are provided for maintaining heat Temperature.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- Easy to take the reading from the meter.
  Recyclable Material.



Sr. No.

Single Phase Deep Drawn Metal Meter Box

#### Features:

- Suitable for Three Phase Electrical Meter Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- \* Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom side of the base.
- Having long life with Maintenance free.
- Suitable Louvers are provided for maintaining heat Temperature.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- Easy to take the reading from the meter.
   Recyclable Material.

Three Phase Deep Drawn Metal Meter Box



Sr. No.

**Sr. No.** 6.





Three Phase Deep Drawn Metal LT Distribution Box

### Features:

- Suitable for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- \* Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base for 12 O/G.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar with/Without MOC.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.

Recyclable Material.



Three Phase Deep Drawn Metal Meter Box along with Modem Arrangement

- Suitable for Three Phase Electrical Meter and Modem Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- Having long life with Maintenance free.
- Suitable Louvers are provided for maintaining heat Temperature.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- Easy to take the reading of different meters with the help of Modem. Recyclable Material.

Sr. No. 8.





Deep Drawn (Metal) CT Box along with Copper Bus Bar Arrangement

- Suitable for CT as well as Copper/Aluminium Bus Bar Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- ✤ Recyclable Material.



Deep Drawn (Metal) LT Distribution Box for 16 KVA DTR

- Designed Suitably for 16 KVA DTR
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar with/Without MOC.
- Reputed make Switchgear & CTs having High Performance of Voltage & Current Carrying Capacity.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
  - Recyclable Material.



Deep Drawn (Metal) LT CT Meter Box for 16 KVA DTR

- Designed Suitably for 16 KVA DTR.
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- \* Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- \* Having long life with Maintenance free.
- Having two Compartment for flexible working in each one.
- Easy to take the reading from the meter.
- Reputed make CTs are used to have High work Performance
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
  - Recyclable Material.



Sr. No.

11.

Three Phase Deep Drawn Metal LT Distribution Box

### Features:

- Suitable for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 12 O/G.

- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar with/Without MOC.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.

Recyclable Material.



Three Phase Deep Drawn Metal LT Distribution Box

- Suitable for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- \* Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 8 O/G.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar with/Without MOC.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.



Three Phase Deep Drawn Metal LT Distribution Box

- Suitable for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the sidewall of the base.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.



Sr. No.

14.

Single Phase Deep Drawn Metal LT Distribution Box

- Suitably Designed for Single Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 8 O/G.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- Recyclable Material.



- Suitably Designed for Single Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- Recyclable Material.

Single Phase Deep Drawn Metal LT Distribution Box

DANGER

S

खतरा

Sr. No.



Single Phase Deep Drawn Metal LT Distribution Box

- Suitably Designed for Single Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 8 O/G.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.



Sr. No.

17.

Three Phase Deep Drawn Metal LT Distribution Box

- Suitable for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 12 Way.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar with/Without MOC.
- Having additional Locking Arrangements.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.



Three Phase Deep Drawn Metal LT Distribution Box

- Suitable for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 8 Way.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Having additional Mounting Arrangement of Bus Bar.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- Recyclable Material.



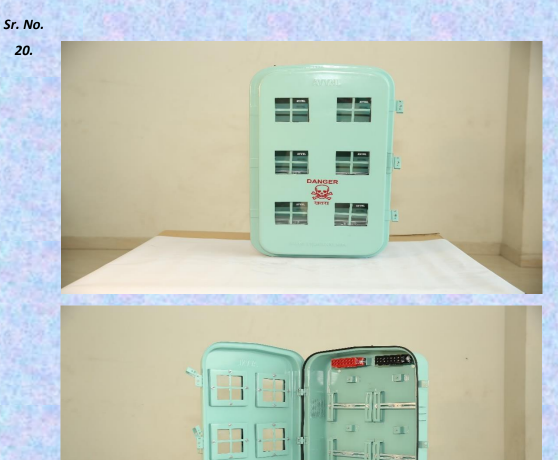


Three Phase Deep Drawn Metal LT Distribution Box

### Features:

- Suitable for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 8 Way.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Having additional Mounting Arrangement of Bus Bar.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.

Recyclable Material.



- Suitable for 6 in 1 Single Phase Electrical Meter and Bus Bar Installation.
- Suitable for Domestic Connection with troublefree operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- Having long life with Maintenance free.
- Suitable Louvers are provided for maintaining heat Temperature.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- Easy to take the reading of different meters with the help of Window.
- \* Recyclable Material.

6 in 1 Single Phase Deep Drawn Metal Meter Box along with Bus Bar Arrangement



4 in 1 Single Phase Deep Drawn Metal Meter Box along with Bus Bar Arrangement

- Suitable for 4 in 1 Single Phase Electrical Meter and Bus Bar Installation.
- Suitable for Domestic Connection with troublefree operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- Having long life with Maintenance free.
- Suitable Louvers are provided for maintaining heat Temperature.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- Easy to take the reading of different meters with the help of Window. Recyclable Material.



Deep Drawn (Metal) LT Distribution Box for 25 KVA DTR

- Designed Suitable for 25 KVA DTR using Switchgear
- Suitable for Commercial Connection with troublefree operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar with/Without MOC.
- Reputed make Switchgear & CTs having High Performance of Voltage & Current Carrying Capacity.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.



Deep Drawn (Metal) LT Distribution Box for 25 KVA DTR

- Designed Suitable for 25 KVA DTR using MCCB & Bus Bar
- Suitable for Commercial Connection with troublefree operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Reputed make MCCB for High-Performance Capacity.
- Having additional Locking Arrangements.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- ✤ Recyclable Material.



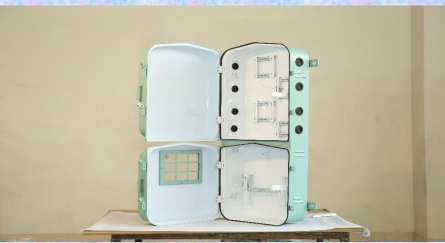
- Designed Suitable for 25 KVA DTR using Kit Kat
- Suitable for Commercial Connection with troublefree operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar with/Without MOC.
- Reputed make Kit Kat & CTs having High-Performance Capacity.
- The window for a meter reading.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.



Deep Drawn (Metal) LT CT Meter Box for 63 KVA DTR

- Designed Suitably for 63 KVA DTR.
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the sidewall of the base thin the Upper Compartment.
- \* Having long life.
- Having two Compartment for flexible working in each one.
- Easy to take the reading from the meter.
- Reputed make CTs are used to have High work Performance
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.





Deep Drawn (Metal) LT CT Meter Box

- Designed Suitably for 415V.
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- \* Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the sidewall of the base in the Upper Compartment.
- Having long life with Maintenance free.
- Having two Compartment for flexible working in each one.
- Window to take the reading from the meter.
- Having additional Locking Arrangement
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.



4 in 1 Single Phase Deep Drawn Metal Meter Box along with Bus Bar Arrangement

- Suitable for 4 in 1 Single Phase Electrical Meter and Bus Bar Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- Having long life with Maintenance free.
- Suitable Louvers are provided for maintaining heat Temperature.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to mount on a wall/Pole.
- Easy to take the reading of different meters with the help of Window. Recyclable Material.



Deep Drawn (Metal) LT Distribution Box for 200 KVA DTR

- Designed Suitable for 200 KVA DTR using Switchgear
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Double Door Compartment for easy working/Installation.
- Double Locking Arrangement for safety Purpose
- Reputed make Switchgear having High-Performance working Capacity.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.

### Features

- Designed Suitable for 63 KVA DTR using Switchgear
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- ✤ Having long life.

Sr. No.

Deep Drawn (Metal) LT Distribution Box for 63 KVA DTR

- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Double Door Compartment for easy working/Installation.
- Double Locking Arrangement for safety Purpose
- Reputed make Switchgear having High-Performance working Capacity.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- ✤ Recyclable Material.

#### Features

- Designed Suitably for 4005A CT & Meter Installation.
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the sidewall of the base in the Upper & Lower Compartment.
- \* Having long life.
- Having two Compartment for flexible working in each one.
- Easy to take the reading from the meter.
- Reputed make CTs are used to have High work Performance
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- 400/5A

Sr. No.

SMC LT CT Meter Box for 400/5A CT Ratio





Single Phase Deep Drawn Metal LT Distribution Box

- Designed Suitably for CT & Meter Installation.
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- \* Having long life.
- Having a Single Cover for flexible Opening.
- Easy to take the reading from the meter.
- Reputed make CTs are used to have High work Performance
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- Suitably Designed for Single Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 8 O/G.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.

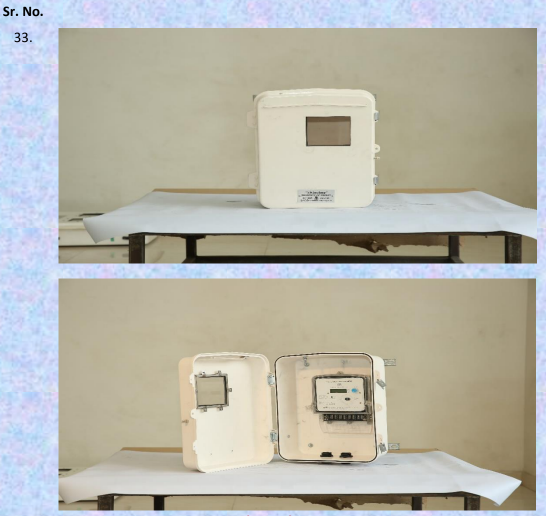


SMC Three Phase LT Distribution Box

- Designed Suitably for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- \* Having long life.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.

### **Features**

- Suitable for Three Phase Electrical Meter Installation.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- \* Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Easy to take the reading from the meter.
- IP 54 & 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.



SMC Three Phase Meter Box



- Suitable for 6 in 1 Single/Three Phase Electrical Meter Installation.
- Suitable for Domestic Connection with troublefree operation.
- Shockproof, Tamperproof & Weatherproof.
- Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Have Term
  Flex the line
  Have the line</li

SMC 6 in 1 Meter Box along with Bus Bar Arrangement

Sr. No.

- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Easy to take the reading from Every meter at the same time.
- IP 33 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.



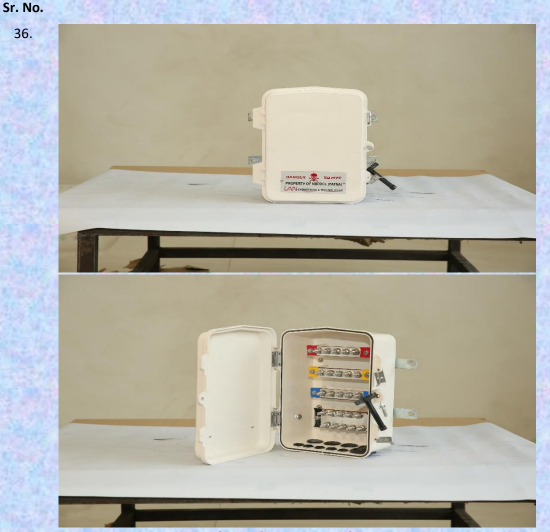
- Designed Suitably for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- \* Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- \* Having long life.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- IP 55 Protection class type tested from NABL accredited Lab.
  - Easy to handle, Portable & easy to Install on Pole.



SMC Three Phase LT Distribution Box

### **Features**

- Designed Suitably for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- \* Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- IP 55 Protection class type tested from NABL accredited Lab.
- \* Easy to handle, Portable & easy to Install on Pole.



SMC Three Phase LT Distribution Box

#### Features

- Designed Suitably for Single Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 7 Way.
- \* Having long life.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.

SMC Single Phase LT Distribution Box



Sr. No.



SMC 4 in 1 Meter Box



#### Features

- Suitable for 4 in-1 Electrical Meter Installation.
- Suitable for Domestic Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- Having long life.
- Easy to take the reading of all meters with the help of Window.
- IP 55 Protection class type tested from NABL accredited Lab.
- Suitably Designed for Electrical Meter Installation.
- Suitable for Connection with trouble-free operation.
- Shockproof, Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- \* Additional arrangement for the provision of MCB.
- \* Having long life.
- Easy to handle, Portable & easy to Install on Pole.

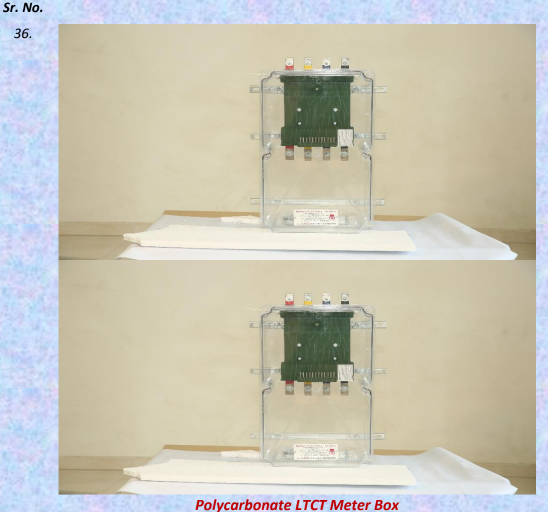


Sr. No.

35.

Polycarbonate 4 in 1 Meter Box

- Suitable for 4 in-1 Electrical Meter Installation.
- Suitable for Domestic Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- U.V. Stabilized and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Transparent Cover to take the reading of all meters as well as to view Internal Connections.
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install.



- Suitable for LTCT Installation.
- Suitable for Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- U.V. Stabilized and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Transparent Base & Cover to view Internal Connections/ Conditions.
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install.

#### Features

- Suitable for Single Phase Electrical Meter Installation.
- Suitable for Domestic Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- U.V. Stabilized and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Galvanised Plate to support easy and longlasting Meter support.
- Transparent Cover to view Internal Arrangement.
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install.

**Polycarbonate Single Phase Meter Box** 

Sr. No.

#### Features

- Suitable for Single Phase Electrical Meter Installation.
- Suitable for Domestic Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- U.V. Stabilized and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom or/and sidewall of the base.
- \* Having long life.
- Optical Arrangement & Push Button Provided for Meter Reading.
- Transparent Base & Cover to view Internal Arrangement.
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install.

Polycarbonate Single Phase Meter Box Push-Fit Type



Sr. No.





#### Features

- Designed Suitably for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 7 Way.
- \* Having long life.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.

SMC Three Phase LT Distribution Box

SR NO 097942"

19-91

SP NO 0979421

19 9



Sr. No.

#### **Features**

- Designed Suitably for Three Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Tamperproof & Weatherproof.
- \* Adequate Strength, Unbreakable, Anti-Corrosive, Vermin Proof, U.V. Stabilized, and Flame Retardant.
- Having Stability to Sustain at high/Low Temperature.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base.
- \* Having long life.
- Special Locking arrangement Provided.
- IP 55 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.

**SMC Three Phase LT Distribution Box** 



Sr. No.



- Suitably Designed for Single Phase Electrical Connection.
- Suitable for Domestic & Commercial Connection with trouble-free operation.
- Shockproof, Rustproof, Tamperproof & Weatherproof.
- Powder Coated as per relevant Standard.
- Flexible arrangement for Cable Entry/Exit from the Bottom sidewall of the base for 8 O/G.
- Having long life with Maintenance free.
- Capable for high Conductivity of EC Grade Aluminium/ Copper Bus Bar.
- Insulator for Bus Bar Mounting provided.
- Having High Performance of Voltage & Current Capacity.
- IP 54 Protection class type tested from NABL accredited Lab.
- Easy to handle, Portable & easy to Install on Pole.
- \* Recyclable Material.

Single Phase Deep Drawn Metal LT Distribution Box

Sr. No.

Features

- Suitably designed for L.V. & AB Cable Insulated /Bare Neutral Messenger.
- Clamps are designed for different messenger cross-sections for various Climatic Conditions
- Suitable for Commercial Connection with trouble-free operation.
- Weatherproof and UV-radiation resistant thermoplastic.
- The Bail of Hot Dip Galvanized Steel with Aluminium or Plastic Keeper.
- Excellent Mechanical, Electrical & Environmental Characteristics.
- The product type-tested tested with relevant Standards.
- Easy to Install without tools using both brackets/hooks.
- Easy to handle & easy to Portable.





Anchoring Clamp/Dead End Clamp

**Sr. No.** 42.

**Sr. No.** 43.



**Suspension Clamp** 

- Suitably designed for L.V. & AB Cable Insulated /Bare Neutral Messenger.
- Suspension Clamps are easy to operate and are made using premium quality materials.
- Clamp and movable link are made of Weather and UV-resistant glass fibber reinforced Polymers.
- Clamps is designed for different messengcross-secsections for various Climatic Conditions.
- Used for LV ABC Cables in an insulated Messenger wire with Standard hook installation without tools.
- The groove and locking Part are available for Messenger Wire.
- Used for Insulated & Bare Cable.
- Excellent Mechanical, Electrical & Environmental Characteristics.
- The product type-tested tested with relevant Standards.
- Suitable for Commercial Connection with trouble-free operation.
- Easy to handle & easy to Portable.







**Suspension Bracket** 

- Suitably Designed for mount brackets on Poles.
- It consists of Stainless Steel.
- The buckle is well designed to provide appropriate Gripping.
- Suitable for Commercial Connection with troublefree operation.
- Excellent Mechanical, Electrical & Environmental Characteristics.
- The product type-tested tested with relevant Standards.
- Anti-Corrosive with Weatherproof.
- Having Smooth Edge for safety purposes.
- Easy to Install. Easy to handle & easy to Portable.
- Suitably designed for Suspension Clamp.
- Suspension Brackets are easy to assemble and are made using premium quality materials.
- Weather and UV resistant glass fibber reinforced Polymers.
- Excellent Mechanical, Electrical & Environmental Characteristics.
- Suitable for various Climatic Conditions.
- Used for Insulated & Bare Cable.
- The product is type-tested with relevant Standards.
- Suitable for Commercial Connection with troublefree operation.
- Easy to Carry.





AB Cable Accessories complete Set

- AB Cable Accessories Complete set consists of Suspension Clamp, Dead End Clamp, Insulating Piercing Connector, SS Strap with Buckle, Suspension Bracket & Dead-End Bracket.
- Suitably designed for mounting on Poles.
- Every Item is designed with Premium Quality Material.
- Suitable for Commercial Connection with trouble-free operation.
- Anti-Corrosive with Weatherproof and can be used in all Climatic Conditions.
- Every part is well equipped with proper gripping capacity.
- Excellent Mechanical, Electrical & Environmental Characteristics.
- The product is type-tested with relevant Standards.
- The complete set is well designed for working with safety.
- \* Easy to Install.
- \* Easy to handle & easy to Portable.







**Insulation Piercing Connector** 

- Suitably designed for L.V. & AB Cable.
- IPC is made of UV resistance Premium Quality Polyamide with TIN-Copper/Aluminium bridges EC bolts with shear head and cap.
- ✤ Easy to Carry & Install.
- Excellent Mechanical, Electrical & Environmental Characteristics.
- Suitable for various Climatic Conditions.
- IPC can be used in Power Distribution Companies for Mani & Branch connections, DB Connections, Street Light connections, and Household connections.
- The product is type-tested with relevant Standards.
- Suitable for Commercial Connection with trouble-free operation.

Sr. No. 48.



Sr. No. 49.



Suitably Designed to Kill the Insect.

- ✤ 400 mah lithium-ion battery.
- USB Charging
- Electronic Insect Killing Swatter.
- Charging Time: up to 6 hrs.
- Heavy Duty.
- \* 3 Months Warranty.
- Charging Cable Inside the Box.
- \* Made in India

- \* Wattage: 2000W / 220V / 50Hz
- Two heats setting 1000W / 2000W
- \* Compact Design
- \* Easy for Mobility
- Automatic Thermal Cut out for safety
- \* A stronger Fan helps hot air Circulate
- Thermostat Control to maintain desired room temperature
- \* Heater in Winter and Personal fan in Summer
- \* Made in India

**Sr. No.** 50.



Single Phase Static Energy Meter



Three Phase Static Energy Meter

- Designed suitable for Single Phase 2
  - Wire Static Energy Meter
- Capable for 240 Volts
- Frequency 50 Hz
- Class 1.0 Accuracy Level
- Rating 5-30A
- Made in India

- Designed suitable for three phase 4
   Wire Static Energy Meter
- Capable for 240 Volts
- Frequency 50 Hz
- Class 1.0 Accuracy Level
- \* Rating 10-60A
- Made in India

**Sr. No.** 51.



Single Phase Smart Energy Meter



Current Transformer Bar Type 400/5A

- Designed suitable for Single Phase 2 Wire Smart Energy Meter
- ✤ Capable for 240 Volts
- Frequency 50 Hz
- Class 1.0 Accuracy Level
- Rating 5-30A
- \* Optical Port for Reading
- Push Button/ Battery Back up
- \* Made in India
- Designed Resin Cast B-bar Primary Type having ratio 400/5A
- Three CTs for 3Ph and 4<sup>th</sup> CT for Neutral cast as one unit.
- High-Graded CRGO Lamination
- Pin type terminals for Connections
- ✤ Rated Voltage: 400V
- System Frequency: 50 Hz
- Maximum Current Density: 1.6 Amp/Sq.mm
- ✤ Accuracy Class: 0.5
- Rated Burden: 5VA
- Insulation Level: 0.66kV/3kV, Class B
- Bus Bar Material: Tinned Copper
- Anti-Tampered Non-removable fixation of
- \* Made in India

**Features** 

- Designed Resin Cast Ring Type having a ratio of 50/5A for Metering
- \* High-Graded CRGO Lamination
- ✤ Rated Voltage: 415V
- System Frequency: 50 Hz
- Maximum Current Density: 1.6 Amp/Sq.mm
- Accuracy Class: 0.5
- \* Rated Burden: 5VA
- Insulation Class: E
- \* Core detail: Core-1
- \* Bus Bar Material: Tinned Copper
- Anti-Tampered Non-removable fixation of
- \* Made in India

Current Transformer Ring Type 50/5A



Sr. No.

