



# Parul Technochem LLP

Parul Technochem LLP (PTC) since its inception has grown in market access and have become one of the most preferred and trusted manufacturer and suppliers of DEEP DRAWN/ FABRICATION/ SMC (Sheet Moulding Compound)/ Polycarbonate / ASA-Boxes/ Enclosures/ Assemblies Solution & LT Control Panels for private and government clients across India & abroad.

# **LEADERS IN ENCLOSURES**

# SMC | DEEP DRAWN | POLYCARBONATE



METER BOXES | JUNCTION BOXES | DISTRIBUTION BOXES | CURRENT TRANSFORMER

# METER BOXES | JUNCTION BOXES | DISTRIBUTION BOXES

# APPLICATION

METER BOX : Single/Three Phase Whole current & CT Operated Meters

LTCT/HT/AMR Meter Box.
MULTI METER BOX: Single/Three Phase Multi
Meters

#### MATERIAL

Mild Steel (Deep Drawn) Polycarbonate

**METER BOXES** 

# **JUNCTION BOXES**



# APPLICATION

Pole Mounted Junction Boxes With Distribution Blocks, Control Terminal Box, Aerial Fuse Box, Wall Mounted Control Panel

# MATERIAL

SMC Box

Mild Steel (Deep Drawn)

Polycarbonate

# **DISTRIBUTION BOXES**

# APPLICATION

Distribution Boxes For A.B.Cables (Nut & Bolt Type)
Distribution Boxes For A.B.Cables (MDC)
Distribution Boxes For A.B.Cables (Spring Loaded)
Distribution Boxes For A.B.Cables (Spring Loaded)

#### MATERIAL

SMC Box. Mild Steel (Deep Drawn) Polycarbonate



19
PRODUCT CODE
PTC2522
PTC2525
PTC2822
PTC3322
PTC3428
PTC3922
PTC4030
PTC4537
PTC5030
PTC5345
PTC5728
PTC6535
PTC8135
PTC9035
PTC9045
PTC10035
PTC8080
PTC100X100
PDMB2820
PDMB2822
PDMB4030
PDMB5030
PDMB8135
PDMB9646
PDMB100100
PDMB130100
PDMB154100
PCMB2418
PCMB3527
PCMB3322
PCMB4030

DIMENSION HxWxD (MM)	
250X220X135	
250X250X160	
285X225X135	
335X225X135	
340X285X125	
390X225X140	
400X300X190	
450X375X200	
500X300X230	
530X450X180	
570X280X220	
650X350X250	
810X350X230	
900X350X250	
900X450X250	
1000X350X230	
800X800X275	
1000X1000X325	
285X200X150	
285X225X135	
400X300X160	
500X300X160	
810X350X230	
960X460X215	
1000X1000X325	
1305X1000X325	_
1545X1000X325	
240X180X115	
350X270X200	
330X220X135	
400X300X190	

- 1	MATERIAL
	SMC
	DD
	PC
	PC
	PC
_	PC

#### Current Transformer



# **Current Transformer Wound Type**

A wound current transformer is a transformer with separate primary and secondary windings wrapped around a laminated core.

Specifications of wound type current transformer (CT):

- 1.Primary winding: Consists of a few turns of heavy wire that can carry the full load current
- 2.Secondary winding: Consists of many turns of smaller wire with a current carrying capacity of between 5/20 amperes
- 3.Applications: Used in Low Voltage metering purpose.
- 4.Current range: Can sense currents in the range of 1A to 100A as per primary current.

#### AVAILABLE CURRENT TRANSFORMER

PRODUCT CODE	Current Transformer Ratio	ID	Class
PTCWPL50	CT-50/5A-5VA CL-0.5 RESIN CAST	NA	0.5 CL & 0.55 CL, 0.2,0.25
PTCWPL100	CT-100/5A-5VA CL-0.5 RESIN CAST	NA	0.5 CL & 0.55 CL, 0.2,0.25
PTCRN100	CT-100/5A-5VA CL-0.5 RESIN CAST	25-40	0.5 CL & 0.55 CL, 0.2,0.25
PTCRN200	CT-200/5A-5VA CL-0.5 RESIN CAST	40-MIN	0.5 CL & 0.55 CL, 0.2,0.25
PTCRN300	CT-300/5A-5VA CL-0.5 RESIN CAST	40-MIN	0.5 CL & 0.55 CL, 0.2,0.25
PTCRN400	CT-400/5A-5VA CL-0.5 RESIN CAST	40-MIN	0.5 CL & 0.55 CL, 0.2,0.25
PTCRN500	CT-500/5A-5VA CL-0.5 RESIN CAST	40-MIN	0.5 CL & 0.55 CL, 0.2,0.25
PTCRN600	CT-600/5A-5VA CL-0.5 RESIN CAST	40-MIN	0.5 CL & 0.55 CL, 0.2,0.25
PTCRN800	CT-800/5A-5VA CL-0.5 RESIN CAST	40-MIN	0.5 CL & 0.55 CL, 0.2,0.25
PTCRN1000	CT-1000/5A-5VA CL-0.5 RESIN CAST	40-MIN	0.5 CL & 0.55 CL, 0.2,0.25

#### **Current Transformer Ring Type**

Ring type CTs are commonly used in cables, busbars, and transformers bushings. They can be used for measuring, protection, and core balance applications.

Specifications of ring type current transformer (CT):

- 1.Primary winding: the primary conductor that fits inside a doughnut-shaped iron toroid core.
- $2. \textbf{Secondary winding:} \ a \ distributed \ winding \ that \ forms \ a \ toroid \ around \ the \ core \ of \ the \ transformer.$
- ${\bf 3.Applications:} \ {\bf Ring} \ {\bf type} \ {\bf CT} \ {\bf are} \ {\bf commonly} \ {\bf used} \ {\bf in} \ {\bf cables}, \\ {\bf busbars} \ {\bf and} \ {\bf transformers} \ {\bf bushings}.$
- 4.Current range: Can sense currents in the range of 1A to 1200A.



# CONTACT

# HEAD OFFICE

C-553, Road No.6, Vishwakarma Industrial Area, Jaipur-302013, Rajasthan,India

Phone: +91-9928372256

Email: admin@parultechnochem.com

# FACTORY

B-53, S.K.S. RIICO Industrial Area, Rengus, Sikar-332404, Rajasthan, India

NOTE: Please Contact For More Available Sizes & Current Product List